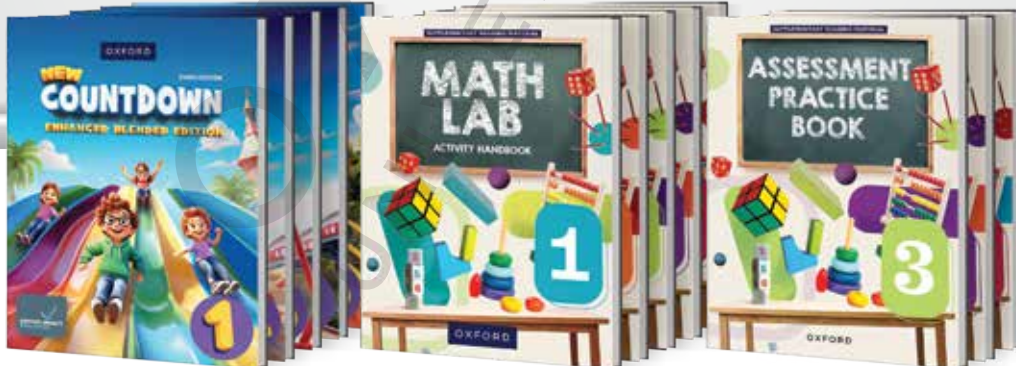


TEACHER'S MANUAL

MASTERY IN MATHEMATICS THROUGH THE CONCRETE
PICTORIAL ABSTRACT (CPA) APPROACH

4



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Contents

Title	Page
Our Core Philosophy	4
Tackling Math Anxiety and Avoidance	6
Inclusivity in the Class	7
National Curriculum of Pakistan	10
Unit 1: Whole Numbers and Operations	14
Unit 2: Factors and Multiples	20
Unit 3: Fractions	25
Unit 4: Decimals	33
Unit 5: Measurements	38
Unit 6: Geometry	46
Unit 7: Data Handling	52
New Countdown 4: Lesson Plans	56
Features of the Lesson Plan	57
Unit 1: Whole Numbers and Operations	60
Unit 2: Factors and Multiples	63
Unit 3: Fractions	66
Unit 4: Decimals	68
Unit 5: Measurements	71
Unit 6: Perimeter and Area	73
Unit 7: Geometry	75
Unit 8: Data Handling	78
Glossary	121

Our Core Philosophy

This Teacher's Manual has been designed to promote good teaching practices for teachers to implement the National Curriculum of Pakistan. This series provides teachers with the flexibility to choose the elements that are right for their learners.

Teachers must create a conducive environment for learning mathematics in the class that rewards creativity and enjoyment. When introducing a concept, teachers need to ensure that pupils can relate mathematical activities and problems. Therefore, teaching mathematical concepts with real-life context and providing hands-on experience facilitates the learning process, so long as the context is comprehensible to the class. Pupils should be able to find solutions to real-life situations based on what they have learnt in class. This series engages pupils by providing interactive hands-on activities, as well as individual exercises. Each unit in the book ends with a class discussion, inviting pupils to share their perspective, and all concepts are supported by real-life tie ins. This approach begins by each pupil having an opinion, and at each unit's end, they can discuss how their opinions have changed, and whether they see the importance of what they learnt. The heavy focus on inquiry-based learning, demonstration approach, and cooperative learning allows the teacher to expose the class to different teaching styles, which ultimately help pupils to better understand their own needs as learners. The Teachers' Manual provides instructions on the use of resources to help them carry out the above-mentioned objectives. If a concept is taught in a comprehensive manner with clear instructions along with hands-on activities and practice, most pupils would be able to achieve the set assessment target. Each pupil has a set pattern and pace of grasping concepts, but the expectation is the plateau of mathematical competency for all. In this regard, the manual serves as a support for teachers regardless of what series they use.

The Teacher's Manual supports a meaningful and holistic approach to teaching the strands of mathematics. The build-up of concepts throughout this series is progressive and thorough. With the implementation of hands-on activities, the learning of a mathematical concept is complemented with experiences that make learning mathematics enjoyable and give pupils the ownership of independent and group practices. Multiple strategies, in the form of games, standard and non-standard materials, and resources, are implemented through activities. The Teacher's Manual facilitates teachers to implement this aspect of the series proficiently. It also provides a structure whereby teachers and coordinators can select, combine, and improvise various pedagogical practices for the pupil-centric textbook and workbooks. In this regard, the Teacher's Manual provides the following elements:

- **Aligned with the National Curriculum of Pakistan** – SLOs listed at the start of each unit, as well as next to each activity in the margins.
- **Unit Guides** – Detailed lesson plans for each lesson to keep the teaching approach organised and accessible for the teachers. It encompasses prior learning, pre-emptive pitfalls, introduction, and problem solving.
- **Inclusivity in the Class** – An essay detailing some of the most prevalent disabilities in schools. How to see the signs, and how to make sure your class is a good learning environment for all your pupils.
- **Tackling Math Anxiety and Avoidance** – Math should be taught in a fun and inviting way, and to do it right, one must understand what not to do. This write-up discusses all the contributors of Mathphobia, as well as how to see the signs of it in pupils.
- **Let's Begin** – An introductory paragraph to start a class discussion, preparing the class to break into a new unit.
- **Activities** – Structured activities designed to make sure that pupils learn everything they need to know in an interactive on way.
- **Let's Try It** – Class exercises for pupils' individual or pair work so they can practice concepts as they learn them.

- **Let's Talk Math** – Mathematical communication support. Real-life connections are necessary for pupils to really appreciate the math that they are learning. This will help you start a conversation at each unit is end, bringing the topic to conclusion, as well as leading pupils to reflect on what they learnt.
- **Let's Get Practical** – An end-of-unit activity that incorporates a real-life connection, including as many SLOs as possible.
- **Confusion Bar** – A bar that ranks confusion levels from 1 to 5, both reminding the teacher to check in, as well as allowing them to track the number of pupils whose understanding is not up to par.
- **Math Lab** – Alongside our activities, we list page numbers from Math Lab; an activity handbook that might help struggling pupils, and help all pupils practice their concepts.
- **Self Assessment** – Given at the end of each unit, a page for the teacher to assess how well the class has understood the lesson, in accordance with the NCP's "Role of a Teacher".

A user-friendly guide to the NCP to help teachers perform to the best of their abilities, and to remind pupils that there is a place for creativity in math. It is crucial that children build a good relationship with the subject at early stages, given that there is so much of it in day-to-day life, and a solid foundation would be very helpful for later years.

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Tackling Math Anxiety and Avoidance

The fact that it is common for students to struggle with math is often written off as nothing more than a difficult subject being neglected by unmotivated students. Surely, if children put in the necessary practice time, they would succeed at whatever they tried. Or perhaps some children are unable to comprehend ideas so complex because they are not smart enough.

Researchers believe that about 20 % of people suffer from “math anxiety” and some psychologists believe it to be a diagnosable condition. Math anxiety will most likely lead to “math avoidance”. Students will often appear unfocused, like they are looking for reasons to leave the class. It might look like they would prefer anything to try to learn the material. They may also appear to be lazy or naughty, but the fact is, these children are just looking for an escape from a stressful situation. They do not ask for help or guidance because they do not believe they have any chance of doing better, and because they feel unable to confront their fears. The stress that they feel during class also impacts their ability to learn. Children are already so susceptible to distractions that a high stress situation can almost entirely block their working memory. Furthermore, these feelings are not simple enough for young children to be able to explain to adults, even if they are offered help. What they understand is that they are low achievers, they are bad at math, and they will always be bad at math.

When trying to understand how to fix or avoid the anxiety associated with math in the class, here are some things you should keep in mind:

Math Anxiety is Contagious

As a teacher, if you start seeing math avoidance, ask yourself what might have triggered it. Is the overall class attitude toward math negative? How did it become that way? It is not uncommon for the idea to be picked up from the teacher. That is why it is important to never present the subject as something that students should worry about. Do not tell your students that the next unit is difficult. Instead, give them the lesson, and let them ask questions so they know that it is not a big deal to ask for help.

Do Not Promote the Idea That Some People are Just Not Good at Math

Also, be sure to reassure your students that everyone is different, but everyone can do math. Remind them that it is not their fault if something did not make sense the first time because all people have different ways of learning. Or better yet, tackle new topics by catering to multiple learning styles. Incorporate some activities and some creativity so that at the end of the introduction, they will all have a clearer idea of the concept.

Avoid Shame in the Class

One of the bigger roots of stress in the class is the fear of failure. Instead of calling out children by name and asking them to answer a question in front of the class, ask the question and allow them to raise their hands. If you notice some children that do not tend to volunteer, check their written work to see how they are performing. If they are doing well, then they are simply not comfortable speaking up in front of their classmates and maybe just need a confidence boost. If they are not performing well, then you are more likely dealing with avoidance.

Group Weaker Students with Students that Could Help Them

When doing group exercises in the class, make sure the students who are struggling are evenly distributed. Often, they will feel more comfortable approaching their peers for help, or might even learn from watching them, because they will not be feeling as though they are the ones faced with the problem. Furthermore, children have a better idea of what was challenging about a subject than an adult. They may be able to clear up some confusion for their friends that the teacher was not aware of.

Students Who Experience Math Anxiety Can Actually Be Good at Math

Do not think of these children as underachievers. Instead, think of them as students who have something crucial missing from their learning process. Instead of repeating the same explanation, try to use different language, or better yet, design an experience that will show them what you are trying to explain. Keep in mind that anxieties are impacting students’ comprehension skills, so your approach must be something that helps students feel like there is less pressure to succeed.

Inclusivity in the Class

Every student is differently abled, and as teachers, we try multiple approaches to cater to each one of them. However, some students need special consideration. Below are some examples of students who could be held back in the class due to their special needs, and small considerations that could be made that might make all the difference without compromising on learning objectives. Be sure to be aware of exactly how severe the impact is before deciding what changes to make. The goal here is to create an environment where the children can adapt to life amongst abled people, and learn to be as independent as possible, which is why one should try to avoid extra attention. Children should never believe that they are not able to do things, and instead be given the tools to find ways to do things.

Sight

While it is commonly believed that visually impaired or blind students need constant help, teachers should keep expectations high, while still making it clear that it is always alright to ask for help, as is for regular students. Any changes or adaptations should apply to the entire class, to avoid singling anyone out.

Some good practices to incorporate are being more verbal, especially when writing on the board, and always calling children by their names rather than pointing. When the illustrations in the book are pertinent to the lesson, describe them aloud to the entire class so that no one misses out. If possible, use tangible objects, such as counters, so that the class is not entirely reliant on images. If you do see these students struggling, instead of rushing in to help, offer information to the entire class, for example, if the child is having trouble finding a book, describe the shape instead of getting it for him or her.

Hard of Hearing

Depending on when these children lost their hearing, they may be lacking in vocabulary, and have trouble speaking.

Seat these students near to the front of the class since they will be almost entirely reliant on the blackboard, and they may be able to lipread if they have clear sight of the teacher. Therefore, the teacher should always face the class when speaking, and also, keep in mind that hearing-impaired students cannot listen and take notes simultaneously, especially if watching an interpreter. If possible, make sure important information is also available as handouts, including class announcements about deadlines and scheduling. Furthermore, any videos or documentaries screened at school should have subtitles.

Speech

These students will need some facilitation when encountering new vocabulary. It might be helpful if before starting a new unit, there is five-minute class discussion about the unfamiliar terminology that might pop up so that they can make note of it. Always ask students if they need help before assuming that they do. If they can successfully complete a task that involves communication, praise them, but do not draw too much attention as if it was unexpected. It might seem necessary to eliminate verbal assessments for these students but be cautious about this. There should always be an opportunity for the student to attempt to improve, or practice their communication abilities, and they should feel comfortable doing so. Small improvements should be acknowledged, and the goal should remain to meet the learning objectives however possible.

Memory

To help these students, one must understand the difference between working short-term and long-term memory. When a student learns new information, it is initially stored in working memory, as he or she uses it, and with time, as it stops being pertinent to their actions, it shifts to long term memory. If the child can recall concepts that were taught within the last 24 hours, but struggling to remember information from two weeks ago, then the issue lies with their long-term memory. If it is the other way around, like if they are forgetting instructions they were just given, then it is their working memory that is the problem.

While it has a bad reputation, rote learning can be very helpful for these students. Even employing repetition to really drill things into their minds might be helpful. The more modern approaches like project-based learning will certainly help them grasp concepts, but those concepts need to stick in their minds, so constantly relating new material to what was learned previously, and revising will help achieve this. Also, encourage active reading when assigning homework. Ask students to make notes while reading so that they can engage more with the text and have a personalized reference point when they need to revise. Lastly, create associations. Make games out of math activities, sing songs, use acronyms, and relate math to real-life. These students might have to work slightly harder on their own time, but these small changes to the class will both encourage and facilitate this.

Dyslexia, Dyscalculia, and Dysgraphia

While these learning disabilities are estimated to affect 5 to 20% of people globally, they often go undiagnosed. Since students are not aware that the way they perceive things is different, as a teacher, one must be aware of the signs.

a) Dyslexia

causes problems with reading, writing, and spelling. Some signs to look out for are delayed speech development, trouble pronouncing words, for example, saying “taplop” instead of laptop, trouble with sentence construction, even verbally, and lack of appreciation for rhymes. These children will often seem disinterested in learning the alphabet as they would not be able to comprehend it as well as their peers.

b) Dyscalculia

a range of difficulties with maths. Students may not immediately understand the meaning of numbers and applying mathematical principals. To identify students suffering from it, look out for children who lose track when counting, and rely heavily on visual aides, like fingers when counting. Placing objects in order, and connected numerals (7) with written out words, like seven will be a struggle for these children.

c) Dysgraphia

affects the act of writing that requires a set of motor and information processing skills. The signs include problems with spelling, handwriting, and expressing thoughts on paper, because students will not be able to think and write at the same time. Their writing will show an inconsistency in spacing, and missing words and letters. An unusual hand position while writing or keeping the paper at an angle is also a symptom.

All these learners will be different. Some may be able to get by in a normal class environment, while some will need special allowances. For instance, allowing the student to bring in an audio recording device would be very helpful. Furthermore, providing a multisensory learning experience will make it less likely that they will miss certain things entirely. It is imperative that these allowances are only made where necessary, and that, as often as possible, they apply to the entire class, as opposed to just one or two students.

Autism

When dealing with Autism, one must keep in mind that it is a spectrum, and that it will be different in every student. Some children are diagnosed early on as their Autism affects their every day lives, but some are not diagnosed until quite late in life, as the symptoms vary both in nature and in visibility.

Students who make little or no eye contact, are not able to interact with others, repetitive movements (like flapping arms, or tapping), have low spatial awareness, and are extra sensitive to bright lights and sounds might be on the spectrum. While only a professional can make a diagnosis, proper medical help is not always accessible, and parents do not always notice the signs. Autistic children are often also prone to tantrums, and can come across as insensitive, and or, unemotional.

While this is a complicated disorder, small efforts can go a long way in helping these students thrive. Highly structured environments, following a routine, and giving plenty of warning before big changes will make these students feel more comfortable and able to focus on subject matter. Limit class distractions and give written instruction instead of long verbal announcements. These children express themselves differently, but often are very intelligent and passionate. Approaching their learning with a positive attitude will do wonders for them.

ADHD (Attention Deficit/Hyperactivity Disorder)

ADHD is a disorder that leads to problems paying attention, impulse control, and hyperactivity. While all children are easily distracted, it will be especially apparent in these children. Like Autism, a diagnosis can only be made by a professional, but since not all children will have that privilege, teachers can facilitate their learning by making the class environment as stable and predictable as possible.

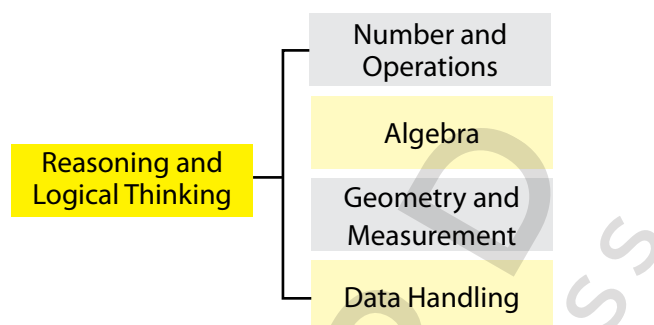
The instructions given in class should always be clear, and if possible, consistent. All students should understand what is expected of them, and this should be repeated as often as it seems necessary. Furthermore, instead of just verbally communicating them, also put them up in the room so that students can refer to them whenever they need to. A good tool is to have the children tell you what they understood was or is expected of them, as children often listen without absorbing, and children with this particular disorder may be skilled at appearing engaged, whereas their mind is actually elsewhere.

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National Curriculum of Pakistan

The curriculum for Mathematics is comprised of the following four strands. The strands are intentionally kept broad to allow flexibility to the teachers to adapt their teaching styles in accordance with their students.

These strands include Numbers and Operations, Algebra, Geometry and Measurement and Data Handling. All of this content is underpinned by reasoning and logical thinking. All standards, benchmarks and students' learning outcomes are built around these strands.



Key Learning Strands	Standards
1. Numbers and Operations	<ul style="list-style-type: none"> • identify numbers, ways of representing numbers, comparing numbers and effects of number operations • compute fluently with fractions, decimals and percentages • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance their mathematical thinking
2. Algebra	<ul style="list-style-type: none"> • analyse number patterns • known facts, properties and relationships to analyse mathematical situations • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance their mathematical thinking
3. Geometry and Measurement	<ul style="list-style-type: none"> • identify measurable attributes of objects, construct angles and two-dimensional figures • analyse characteristics and properties of geometric shapes and develop arguments about their geometric relationships • examine real-life situations by identifying, mathematically valid arguments and drawing conclusion to enhance their mathematical thinking
4. Data Handling	<ul style="list-style-type: none"> • collect, organise, analyse, display and interpret data/ information • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance their mathematical thinking

The Mathematics Curriculum Standards and Benchmarks – NCP

The Standards for Mathematics are further sub-divided into the following Benchmarks for Grade I – V.

Standards	Benchmarks Grade I – III	Benchmarks Grade IV – V
<p>Numbers and Operations</p> <ul style="list-style-type: none"> • identify numbers, ways of representing numbers, comparing numbers and effects of operations in various situations. • compute fluently with fractions, decimals and percentages • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance mathematical thinking 	<p>The students will be able to:</p> <ul style="list-style-type: none"> • identify, read and write whole numbers up to 10,000 • read and write Roman numbers up to 20 • identify and differentiate even and odd numbers up to 99 • arrange, compare numbers up to 3 digits using symbols (<, > or, =) • identify and recognise place values up to 5-digit numbers • represent and identify the given number on number line • round off a number to the nearest 10 and 100 • add, subtract numbers up to 4 digits • develop multiplication tables up to 10 • multiply number up to 2 digits with 1-digit numbers • recognise and use of division symbol, divide up to 2-digit numbers by 1-digit number • solve real-life situations involving addition, subtraction, multiplication, and division • recognise fractions and different forms of fractions with the help of objects and figures 	<p>The students will be able to:</p> <ul style="list-style-type: none"> • read and write whole numbers up to 1,000,000 (1 million) in numerals and words • add and subtract numbers of different complexity and of arbitrary size • multiply and divide numbers, up to 6 digits, by 2 or 3-digit numbers and by 10,100 and 1000 • solve real-life situations involving operations of addition, subtraction, multiplication, and division • recognise and differentiate between factors and multiples of two or three 2-digit numbers • find highest common factor (HCF) and least common multiple (LCM) of two, three, or four numbers, up to 2-digits • solve real-life situations involving HCF and LCM • recognise and compare like and unlike fractions • arrange, convert and simplify fractions • add, subtract, multiply and divide fractions • solve real-life situations involving addition, subtraction, multiplication and division of fractions

Standards	Benchmarks Grade I – III	Benchmarks Grade IV – V
	<ul style="list-style-type: none"> • express and match fractions in figures and compare fractions with same denominators using symbols $<$, $>$, or $=$ • identify and write equivalent fractions for a given fraction • add and subtract two fractions with same denominators 	<ul style="list-style-type: none"> • apply unitary method for solving real-life situations • identify and recognise decimal numbers • convert decimal numbers into fractions and vice versa • add and subtract numbers up to 3 decimal places • multiply and divide decimal numbers with whole numbers • round off decimal numbers up to specified number of decimal places • solve real-life situations involving decimal numbers (up to 3 decimal places) • convert percentage to fraction and to decimal and vice versa
<p>Algebra</p> <ul style="list-style-type: none"> • analyse number patterns • known facts, properties and relationships to analyse mathematical situations • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance mathematical thinking 	<ul style="list-style-type: none"> • develop the concept of equality using addition and subtraction of numbers • identify and complete geometrical patterns on square grid according to attributes like shape, size and orientation 	<ul style="list-style-type: none"> • develop the concept of equality using addition, subtraction, multiplication, and division of numbers • identify and describe repeating pattern using relationship between consecutive terms and generate number patterns

Standards	Benchmarks Grade I – III	Benchmarks Grade IV – V
Geometry and Measurement <ul style="list-style-type: none"> • identify measurable attributes of objects, construct angles and two-dimensional figures • analyse characteristics and properties of geometric shapes and develop arguments about their geometric relationships • examine real-life situations by identifying, mathematically valid arguments and drawing conclusion to enhance mathematical thinking 	<ul style="list-style-type: none"> • use language to compare heights/ lengths, masses and capacity of different objects • read, recognise and use units of length (kilometre, metre and centimetre), mass (kilogram and gram) and capacity (litre and millilitre) and time (minute and second) • add and subtract in units of length, mass, capacity and time for solving real-life situations • use solar and Islamic calendar to find a particular date/ day • recognise and identify two- and three-dimensional figures • determine perimeter of square, rectangle, and triangle • identify and differentiate straight line and curved line • identify and draw points, lines, line segments, and rays • identify and describe symmetrical shapes 	<ul style="list-style-type: none"> • convert standard units of length, mass, capacity, and time • solve the real-life situations involving addition and subtraction of units of distance/ length, mass, capacity, and time • distinguish parallel and non-parallel lines • identify, classify and construct different types of angles • describe and classify 2-D figures and 3-D geometrical objects • determine perimeter and area of square and rectangle • describe and complete symmetric figures with respect to given line of symmetry and point of rotation

Standards	Benchmarks Grade I – III	Benchmarks Grade IV – V
Data Handling <ul style="list-style-type: none"> • collect, organise, analyse, display and interpret data/ information • examine real-life situations by identifying mathematically valid arguments and drawing conclusion to enhance mathematical thinking 	<ul style="list-style-type: none"> • read, interpret and represent data using Carroll diagrams, picture graphs and tally charts 	<ul style="list-style-type: none"> • read and interpret bar graphs, line graphs and pie charts • represent real-life situations using pie chart • find an average of given quantities in the data • draw and read simple bar graphs both in horizontal and vertical form • solve real-life situations using simple bar graphs

Note: Lifted from NCP document. To learn more about the NCP go to mofept.gov.pk.

Unit 1

Whole Numbers and Operations

1.1 Whole Numbers

- i. Identify the place values of numbers up to one hundred thousand (100 000).
- ii. Read numbers up to one hundred thousand (100 000).
- iii. Write numbers up to one hundred thousand (100 000).
- iv. Write numbers in words up to one hundred thousand (100 000).
- v. Compare and order numbers up to 5-digits .

1.2 Addition

- i. Add numbers up to 5-digits.
- ii. Solve real-life number stories involving addition of numbers up to 5-digits.

1.3 Subtraction

- i. Subtract numbers up to 5-digits.
- ii. Solve real-life number stories involving subtraction of numbers up to 5-digits.

1.4 Multiplication

- i. Multiply numbers up to 4-digits by numbers up to 2-digits.
- ii. Solve real-life situations involving multiplication of numbers up to 4-digit by 2-digit.

1.5 Division

- i. Divide numbers up to 4-digits by numbers up to 2-digits.
- ii. Solve real-life situations involving division of

numbers up to 4-digit by a number up to 2-digits.

- iii. Solve real-life situations involving division of 2-digit number by a 1-digit number.
- iii. Solve real-life situations using appropriate operations of addition, subtraction, multiplication, and division of numbers up to 2-digits.

1.6 Number Patterns

- i. Recognise a given increasing and decreasing pattern by stating a pattern rule.
- ii. Describe the pattern found in a given table or chart.
- iii. Complete the given increasing and decreasing number sequence.

Plan Ahead:

1.1 Whole Numbers

1.2 Addition

1.3 Subtraction

1.4 Multiplication

1.5 Division

1.6 Number Patterns

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

Pupils have already learnt to identify the place value of numbers up to 5-digits. Now, they will learn to read and write numbers up to 6-digits in numerals and words. They will also be able to write numbers in ascending and descending order, represent and identify a given value of number on a number line. Pupils are aware of comparing two numbers using symbols and ordering of a set of numbers in ascending and descending order. They are familiar with the idea of greater and lesser, so it shouldn't be too difficult for them.

Watch Out For:

Students generally get confused between the symbols of greater than and lesser than, while comparing numbers. The introduction to new numbers may also seem intimidating, but they should feel more comfortable when they realise that it is simply an extension of something they already know.

This Pairs with:

Math Lab 4, page 2 to 16.

Make Sure You Have:

Chart papers	Markers	Place value chart
White boards	Tape	counters
Activity cards	Two differently coloured highlighters	Bowl
Chit	Number cards with digits 0 to 100 000	

If They're Struggling:

Number patterns may be harder for the pupils to retain as they won't necessarily be recognising or using them in their daily lives. The only solution is to give them plenty of practice so that they get the hang of it, and to take pauses throughout the unit to revise them. When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at a level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity.

Let's Begin

In grade 3, pupils have learnt to read and write 5-digit numbers and to interpret the place values of each digit. The learning experiences in this unit will extend the number system to 6-digit numbers with the use of number cards and place value cards. Mastery of place value concept will facilitate their understanding of the four operations algorithms in the later units. To make sense of big numbers (up to 100 000), pupils could be asked to find real-life examples of such numbers. Pupils could also be given the opportunity to use number line to compare numbers.

Ask pupils why numbers are important. They will have many real-life examples of how and why they use numbers and see them being used in their lives. Ask the pupils if they think that numbers are complicated. They have, so far, learnt a lot about numbers, and they realise they have much more to learn. Ask them to justify their answers. Point out that everything they have learnt about numbers has been helpful for them when working with numbers. For example, knowing about place value made it much easier for them to add and subtract big numbers. Ask them to think out loud about how their knowledge of numbers improves the quality of their lives.

SLO

1.1

i

ii

iii

Activity 1

20 min

Prepare two sets of 6-digit number cards in numerals and words. Put these cards in two baskets. In one basket put cards with numbers and label it as NUMERALS, and in the other put cards with numbers written in words and label it as NUMBERS IN WORDS.

Divide the class into 4 groups A, B, C, and D. Tell pupils that the first competition will be between group A and group B. One member of group A will pick a card and read the number.

Group B will listen to it carefully, then discuss among themselves and choose a member to write that number in figures on the white board and show it to the class. Now, group B will pick a card and group A will write the number in figures on the white board.

Three cards will be picked by each group. The group with all correct answers will be the winner.

Follow the same procedure for group C and group D.

Next the two winner groups will compete against each other. This time you will read a number and the group that writes all correct answers first, will be the winner.

Same activity can be carried out by reversing the process. This time group members will pick a card from the basket with numbers written in words. Instead of reading the number aloud, they will only show the card to the other group and ask them to write the number in figures.

Let's try it

Read out five 6-digit numbers, and after each number, say a place value up to hundred thousand. Ask pupils to write them down, in digits, and circle the stated place value. Ask them to peer review at the end.

1.2

i

Activity 2

10 min

This activity can be performed individually or in pairs. Prepare the activity cards for each student as the given sample.

Pupils will add the rows horizontally and columns vertically and write the answer in the given space. Get the activity cards peer checked.

Sample Activity Card

Complete these addition sums. Add the rows and columns to find the totals.		
35789	2954	
37820	26897	

Let's try it

Give pupils time at their desks to go through the activity cards in order to understand the given task well. This should be done silently. After, have pupils peer review, remind them to remember to write numbers in correct rows and columns.

SLO

1.3
i

Activity 3
10 min

This activity can be performed individually or in pairs. Prepare the activity cards as the given sample. Provide each student with an activity card with subtraction sums of complex numbers. Time the activity and get the activity cards peer reviewed..

Sample Activity Card

Work out the difference between the pair of numbers:

2345

5432

Show working here:

Let's try it

Give pupils time at their desks to go through the activity cards to understand the given task well. This should be done silently. After, have pupils peer review, remind them to remember to write numbers in correct rows and columns.

1.4
ii
and
1.5
ii

Activity 4
20 min

This activity can be performed individually or in pairs. Pupils have already multiplied and divided smaller numbers, therefore, it will not be difficult for them to perform multiplication/ division of complex numbers. Prepare the activity cards as the given sample. Provide each student with an activity card with subtraction sums of complex numbers. Time the activity and get the activity cards peer checked. Sample activity card is given below:

Javeria has a bag of 45 cherries to evenly split up into her 3 school lunches for the week. How many cherries will she get to eat each week?	__ cherries each day.
Shahid started typing his story book over the weekend. He typed for 3 hours and completed 15 pages with 240 words on each page. How many words did he type in an hour?	__ words in an hour.

Ask the class to revise their spellings of numbers up to hundred thousand as homework so that you can have a spelling test. During the test, only do about thirty numbers.

Activity 5
10 min

Let the children work in pairs. Give A4 sheets to each pair. Ask each pair to prepare at least five sums of completing 3-digit number patterns with 5 to 10 terms. Then swap the sheet with his/her peer. Each partner will complete the sequence and define a rule how the next term is found.

Next tell them to write whether the sequence is in ascending or descending order.

Let's try it

Show them activity cards with simple multiplication and division word problems. Ask them to solve individually and write their answers on the white boards to share with other pupils.

Assign twenty minutes of classwork from the textbook here before moving forward.

Let's talk Math

Numbers are seen everywhere in our daily life. We find numbers on price tags, phonebooks, and house addresses. Numbers are also found as page numbers in a book, age of people, in buying and selling, measuring length, mass, and capacity, and many more. Ask pupils if the answers they gave during the Let's Begin discussion have changed. Do they think that any of what they learnt during this unit could improve their lives? Ask pupils how they feel about learning different kind of numbers. Give them 5 minutes at the end of the discussion so that they can write a reflective essay.

Let's get practical

Make teams of three. The way that this activity will work is that the team will come to the front of the class, and two members of each team will get one sheet one by one. The list will have ten numbers. The pupil who did not get a sheet will stand in the middle of the board, and the other two will stand at his sides. When you say go, the two with the sheets will turn around and they will write down the first number. The middle pupil will then have to as quickly as possible, draw a greater or lesser sign in between the two rounded up numbers. They will have to do this fast, because each team will be timed, and whoever does it fastest will win.

Self Assessment

- 1.1 Whole Numbers
- 1.2 Addition
- 1.3 Subtraction
- 1.4 Multiplication
- 1.5 Division

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

- 1) What is the place value of 6 in the number 678 345?
 - a) thousand
 - b) hundred thousand
 - c) tens
 - d) ten thousand

- 2) Fill in the blank: 235 674 ____ 236 674.
- a) <
 - b) >
 - c) =
 - d) none of the above
- 3) The population of two cities is 137 420. If City A has a population of 67 390 people. What is the population of City B?
- a) 169 129
 - b) 70 030
 - c) 29 965
 - d) 145 894

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Unit 2

Factors and Multiples

2.1 Divisibility Tests

- i. Identify divisibility rules for 2, 3, 5, and 10.
- ii. Use divisibility tests for 2, 3, 5 and 10 on numbers up to 5-digits.

2.2 Prime and Composite Numbers

- i. Identify and differentiate 2-digit prime and composite numbers.

2.3 Factors and Multiples

- i. Find factors of a number up to 50.

- ii. List the first ten multiples of a 1-digit number.
- iii. Differentiate between factors and multiples.

2.4 Prime Factorisation

- i. Factorise a number by using prime factors.
- ii. Determine common factors of two or more 2-digit numbers.
- (iii) Determine common multiples of two or more 2-digit numbers.

Plan Ahead

2.1 Divisibility Tests

2.2 Prime and Composite Numbers

2.3 Factors and Multiples

2.4 Prime Factorization

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

Pupils have already learnt the multiplication tables of 2 to 10. They can multiply 2-digit numbers with a 1-digit number. They can divide 2-digit numbers with 1-digit number.

Watch Out For:

Pupils might not remember the multiplication tables and they might confuse factors for multiples.

This Pairs with:

Math Lab 4, pages 17 to 21

Make Sure You Have:

Counters	Array cards, and multiplication table cards	Activity cards
Worksheets	Printer	Scissors
Cut-outs	Glue and sticks	Cards sheets in light colours.

If They're Struggling:

They pupils may face difficulties in recognising and calculating factors and multiples. They may apply rowing methods. When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity.

Let's Begin

Introduce this unit as a continuation of multiplication and division. Before explaining the concept of factors and multiples reinforce multiplication tables of 2 to 10. Tell them that a factor of a number is a number which divides the number completely i.e. with no remainder. A multiple is a number that is attained by multiplying a number by another number. You can explain the topic by using multiplication and division facts. Like $3 \times 2 = 6$ means 6 is a multiple of 2 and 3. Now $6 \div 2 = 3$ means 2 is a factor of 6, similarly $6 \div 3 = 2$ means 3 is a factor of 6.

SLO

2.1
i
ii

Activity 1
20 min

First revise the divisibility rules with the class. Let the pupils work in pairs. Provide each pair with an activity card (sample given below). Time the activity and announce the winning pair, who finished first with all correct answers.

Use the divisibility rules to check whether each given number is divisible by 2, 3, 5 or 10. Write Yes or No.				
Number	Divisible by 2	Divisible by 3	Divisible by 5	Divisible by 10
18702	Yes	Yes	No	No
24900				
15672				
87534				
42207				
59345				

Let's try it

Write ten numbers on the board, all are divisible by only one number. Ask the pupils to use the divisibility rules and figure out which number these are a divisible of?

2.2
i

Activity 2
20 min

Each pupil will perform this activity independently. Provide students with the activity cards and allow them some time to solve the questions.

Activity Card

Identify the prime numbers and add them together

1 3 7 11 15 19 23 6 10 16 18 25

What is the total of all the prime numbers? _____

Complete the equations and circle the answers that are prime.

a) $7 \times 5 =$ b) $15 + 14 =$ c) $10 + 11 =$

d) $12 + 2 =$ e) $60 - 29 =$ f) $4 \times 8 =$

Let's try it

Ask students to share their results, discussing the rules they applied to find divisibility of given numbers. Acknowledge their background knowledge and emphasise on using only correct math terminologies.

2.3
i

Activity 3

20 min

Make plenty of cut-outs of multicolour flowers and place them in a basket. Make cut-outs of large flowerpots according to the number of students. On each flowerpot, paste different numbers that you want your pupils to find the factors of. Ensure the numbers are bold and clearly visible. For each number, ask the students to find all the factors for each of the numbers and write them over the flowers. Put the flowers back into the basket.

Now, give one flowerpot to each student and have them sort the flowers from the basket with correct factors of the numbers written on the flower pot. Ask them to paste the flowers on their flowerpots. You can make the activity more challenging by setting a time limit.

Ask the pupils to write down the completed sums in their notebooks.

Let's try it

Ask the pupil's to write four facts about factors of a number.

Activity 4

10 min

To find all possible factors of numbers and common factor of two or more numbers, prepare a worksheet as shown.

Same type of worksheet can be prepared for finding all possible factors of numbers and for finding common multiple of two or more numbers.

How many different numbers can you use to divide 12? Write the factors below:

How many different numbers can you use to divide 16? Write the factors below:

How many factors are common? Write them below:

Let's try it

Assign the pupils a list of five numbers by writing on the board and ask them to make factor tree of each number, using prime factors.

Let's talk Math

Ask pupils what they have learnt in this unit. Can they relate any of it to their daily lives? Tell them a number story and then encourage them to create their own. Allow them to move the conversation in whichever direction they please, but make sure it remains relevant to the unit, giving them cues where necessary. Ask the pupils how they might use factors and multiples in their daily lives from now on. Discuss with pupils if they found it hard to move from multiplication tables to factors and multiples. Spend 5 minutes on this discussion, and then give them 5 minutes to write a reflective paragraph.

Let's get practical

Divide the class into two. Provide each group with 12 pencils. Give each group 15 minutes to distribute the pencils into as many equal groups as possible.

Ask them to make a fact file for factor and multiples. Tell them we may not always recognise the facts in our surroundings as we get used to having them around us.

Self Assessment

- 2.1 Divisibility Tests
- 2.2 Prime and Composite Numbers
- 2.3 Factors and Multiples

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

- 1) Use the divisibility rule to figure out which of the following numbers are divisible by 3?
 - a) 75, 84, 96
 - b) 27, 61, 90
 - c) 32, 55, 87
 - d) 25, 73, 100

- 2) Which of the following numbers are the multiples of 8?
- a) 72, 112, 144
 - b) 18, 27, 36
 - c) 24, 32, 45
 - d) 8, 56, 70
- 3) The numbers, 13, 17, and 19 are _____?
- a) Prime numbers
 - b) Composite numbers
 - c) None of the above

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Unit 3

Fractions

3.1 Fractions

- i. Recognise like and unlike fractions.
- ii. Compare two unlike fractions by converting them to equivalent fractions with the same denominator.
- iii. Simplify fractions to the lowest form.

3.2 Types of Fractions

- i. Identify (unit, proper, improper) fractions and mixed numbers.
- ii. Convert improper fractions to mixed numbers and vice versa.
- iii. Arrange fractions in ascending and descending order.

Plan Ahead:

- 3.1 Fractions
- 3.2 Types of Fractions
- 3.3 Addition and Subtraction of Fractions
- 3.4 Multiplication of Fractions
- 3.5 Division of Fractions

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

Students already know that a fraction is a part of a whole. They are familiar with halves and quarters, as used in everyday life, as well as how to use number operations.

Watch Out For:

Pupils may need to revise terminology daily when being taught types of fractions. Also, division may take longer for pupils to understand as the concept of reciprocation will be difficult.

This Pairs with:

Math Lab 4, pages 22 to 43.

3.3 Addition and Subtraction of Fractions

- i. Add fractions with like denominators.
- ii. Subtract fractions with like denominators.

3.4 Multiplication of Fractions

- i. Multiply a fraction (proper, improper), and mixed number by a whole number.
- ii. Multiply two fractions, proper, improper, and mixed numbers.

3.5 Division of Fractions

- i. Divide a fraction (proper, improper) and mixed numbers by a whole number.
- ii. Analyse real-life situations involving fractions by identifying appropriate number operations.

Make Sure You Have:

Blocks Rubber bands
Chits Bowls

If They're Struggling:

When introducing the concept of improper and mixed fractions, be sure to reproduce the diagrams on the board. This also helps to convey the point that improper fractions can be expressed as mixed numbers (and vice versa). Plenty of practice sums are provided for the addition and subtraction of mixed numbers (without and with regrouping), but you may wish to develop additional worksheets here. With practical work, addition and subtraction of like fractions are also introduced. When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at a level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity.

Let's Begin

Ask the class to discuss how one might use fractions in their real lives. Examples they might give you from what they have learnt in previous classes may include cooking, or for working with objects that have multiple parts. Ask them to think about why we use fractions, instead of using whole numbers. For example, saying three slices of pizza might be simpler than saying three-eighth of a pizza. As they discuss whether this would be workable, encourage them to use the real-life examples discussed earlier.

SLO

3.1
i
ii

Activity 1

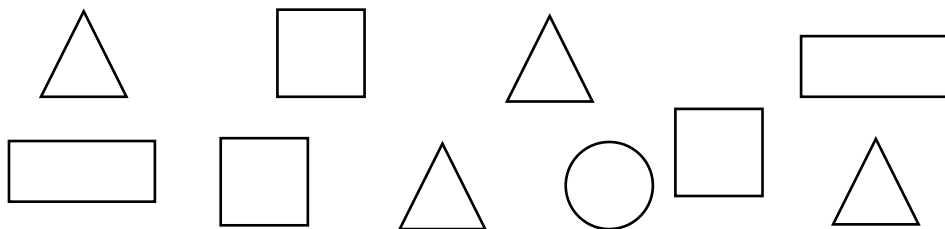
20 min

Prepare chits with fractions, with varying denominators. Ask pupils to come up to the board in pairs and pick out a fraction chit each. If they get like fractions, ask them both to choose again. Once they have picked, they must both compare them by working out, on the board, to find who has the greater fraction and who has the lesser one, or, if they are equal. As soon as they work out the answer, ask the rest of the class to review their work. Allow up to seven pairs to have a go, and once you have at least five pairs of unlike fractions, make groups of five to seven, handing out blocks, rubber bands, and fraction charts. Ask pupils to work together to compare pairs of fractions. Remind them that if they do not find the blocks helpful, they may use fraction charts or if they prefer, can draw diagrams, and that they should try to simplify each fraction to its lowest form if they are stuck. They will know it is in its lowest form if it is denominator and numerator do not have a common factor. Encourage them to find the easiest way to make these calculations, keeping in mind that they may each have a different answer. Ask them to make note of any tricks they may want to share for later.

Activity 2

15 min

Prepare worksheet as shown. Use variety of interesting ideas for enhancing the concept of proper, improper fractions, unit fraction, and mixed numbers.



Look at the shapes and answer the questions given below.	Write the fraction here	Type of fraction
1. How many shapes are there?		
2. What fraction of the shapes are squares?		
3. What fraction of the shapes are rectangles?		
4. What fraction of the shapes are triangles?		
5. What fraction of the shapes is the circle?		
6. What fraction of the shapes are not triangles?		
7. What fraction do the triangles and the circle represent altogether?		
8. Which shape has the greatest fraction?		
9. Which shape has the smallest fraction?		

This pairs with Math Lab page 27

There are different types of fractions. Write unit, proper, improper fractions, and mixed numbers on the board. Ask pupils if they can explain what any of them are, if they cannot, put an example in front of each name, and ask them if they get any idea from them. Add two more examples to each type and prompt the class to discuss them. If they are not able to reach a conclusion, explain that in a proper fraction the numerator is always smaller than the denominator, while in an improper fraction the numerator is always equal to or bigger than the denominator. Mixed fraction is made up of a proper fraction and a whole number. Mixed fractions can easily be converted into improper fractions and vice versa.

Unit fractions are fractions with one as a numerator. Remind pupils that a unit fraction is also a proper fraction. Go over this explanation a few times and ask the class to give you more examples of each type. Write the following fractions on board and ask the pupils to identify and make groups of proper, improper, and mixed fractions. Once they have sorted out different types of fractions, tell them their next task is to convert improper fractions to mixed fractions and vice versa.

1. $3\frac{2}{15}$, $\frac{7}{3}$
2. $\frac{1}{6}$, $2\frac{1}{5}$
3. $\frac{1}{7}$, $1\frac{4}{7}$
4. $\frac{16}{34}$, $2\frac{2}{17}$
5. $\frac{3}{8}$, $\frac{6}{4}$
6. $4\frac{16}{3}$, $\frac{17}{4}$
7. $1\frac{3}{25}$, $\frac{17}{5}$
8. $7\frac{1}{5}$, $\frac{2}{12}$
9. $\frac{21}{20}$, $\frac{13}{40}$
10. $\frac{14}{3}$, $\frac{2}{21}$

Let's try it

Ask the pupils to compare the following fractions individually, or in pairs if they are struggling, using the following symbols; $<$, $>$, $=$.

1. $\frac{2}{15}$ $\frac{5}{15}$

6. $\frac{16}{30}$ $\frac{16}{30}$

2. $\frac{1}{5}$ $\frac{2}{6}$

7. $\frac{3}{15}$ $\frac{7}{35}$

3. $\frac{1}{5}$ $\frac{13}{25}$

8. $\frac{1}{5}$ $\frac{2}{10}$

4. $\frac{15}{32}$ $\frac{2}{8}$

9. $\frac{21}{25}$ $\frac{13}{50}$

5. $\frac{3}{7}$ $\frac{6}{7}$

10. $\frac{4}{8}$ $\frac{2}{16}$

SLO

3.2
iii

Activity 4
20 min

Prepare a bowl full of various types of fractions. Make groups of at least six each and ask each pupil to pick out a fraction. Ask to pick out five fractions and arrange them in ascending order, within their groups. . Give them enough time to convert and remind them that even though converting fractions into their simplest form may be a good starting point when trying to order them sometimes more needs to be done. If any group is struggling, ask them to try to work it out on the board, and prompt the rest of the class to help out. Since this is a very new concept, allow pupils to try to work it out on their own, however if they are stuck, help them get to the answer.

If all the groups are able to order their fractions, ask them to place their chits back into the bowl, shuffle them, and hand them out again so that the groups can arrange them in descending order.

Assign questions from the textbook so that pupils can get used to different types of fractions.

Activity 5

20 min

This pairs with Math Lab page 27

Go through the following questions on the board with the class

$$1. \frac{3}{9} + \frac{2}{9} \qquad 2. \frac{9}{10} - \frac{1}{10} \qquad 3. \frac{5}{15} + \frac{2}{15}$$

If the class seems to be comfortable with adding and subtracting like fractions, introduce a set of blocks. Have at least ten pairs of blocks bound together with rubber bands beforehand. Write $\frac{2}{6} + \frac{1}{3}$ on the board. Explain that even though these fractions do not have the same denominator, they can still be added. Be sure to mention that they are called unlike fractions because like fractions have the same denominator. Place the blocks where everyone can see them, and draw the diagram on the board, matching the blocks to it.

Explain that the blocks that are bound together still represent one part. But also point out that the number of blocks for each fraction is the same. Then take apart the bound together blocks, writing on the board ($\frac{2}{6} = \frac{1}{3}$). Explain that although different numbers were used to represent these fractions, they have the same value. So while the fraction is $\frac{1}{3}$ it can also be expressed as $\frac{2}{6}$. Similarly, $\frac{2}{6}$ can be simplified into $\frac{1}{3}$. Simplification means to simplify a fraction to its simplest form. This is often done to create like fractions so that they can be added or subtracted, but we may also simplify fractions just so that they were easier to remember. When working with objects like pizza, numbers remain one-digit, but if someone were to refer to thirty pages out of a one-hundred paged book will be written as $\frac{30}{100}$ or $\frac{3}{10}$ and would still be easier to say three-tenth of a book. Return to the question and ask pupils if they can add the two fractions now that they know that they can be simplified into like fractions.

Activity 6

20 min

Create groups of three to five each and ask them to solve the following questions using blocks and rubber bands, and any other manipulatives they think may be helpful.

$$\begin{array}{ll} 1. \frac{2}{15} + \frac{5}{15} & 6. \frac{16}{30} - \frac{16}{30} \\ 2. \frac{1}{6} + \frac{2}{6} & 7. \frac{3}{15} - \frac{7}{15} \\ 3. \frac{1}{5} + \frac{13}{5} & 8. \frac{1}{5} - \frac{2}{5} \\ 4. \frac{16}{32} + \frac{2}{32} & 9. \frac{21}{25} - \frac{13}{25} \\ 5. \frac{3}{7} + \frac{6}{7} & 10. \frac{4}{8} - \frac{2}{8} \end{array}$$

Reinforce the concept of four operations involving fractions before starting this activity.

Prepare the following activity card for each student.

Activity Card

Activity 7

10 min

1. Manahil loves jam and has a great jam recipe. She uses $\frac{3}{4}$ kg of strawberries and $\frac{1}{2}$ kg of blueberries to make one bottle of jam. How many kilograms does she need altogether to make one bottle of jam?
2. Sabeen made $8\frac{5}{6}$ litres of lemonade for a party. At the end of the party, she had $3\frac{1}{6}$ litres left. How many litres of lemonade were consumed? Show your working below:

3.4

i

ii

Activity 8

15 min

Write on the board $\frac{2}{5} \times 2$ and draw a diagram to represent it. Ask pupil to raise their hands to try and solve it. They may guess that the numerator should be multiplied by the whole number or that fractions can only be multiplied by fractions, whereas whole numbers can only be multiplied by other whole numbers. Explain that since fractions are numbers too, they can certainly be multiplied by whole numbers. Point out that since we can use number operations with mixed numbers, we can use them with whole numbers as well. We can solve this question by looking at the whole number, 2, as an improper fraction, meaning $\frac{2}{1}$. Since the number 2 represents two wholes, $\frac{2}{1}$ is equal to it. Show this on the board with diagrams. Now that the question is $\frac{2}{5} \times 2$, explain that the numerator will be multiplied by the numerator, while the denominator will multiply with denominator, so the answer will be $\frac{4}{5}$. Unlike addition and subtraction, there is no need to simplify fractions when multiplying, but mixed numbers do need to be converted to improper fractions. If at the start, pupils had guessed that only the numerator would multiply, tell them that although they were technically right, they must keep in mind why that is.

Let's try it

Ask pupils to solve the following in pairs.

1. $\frac{2}{10} \times 5\frac{5}{10}$

2. $\frac{1}{6} \times \frac{2}{7}$

3. $\frac{1}{7} \times \frac{13}{2}$

4. $\frac{16}{3} \times \frac{3}{2}$

5. $\frac{3}{17} \times 4\frac{5}{3}$

6. $\frac{16}{30} \times 5\frac{16}{30}$

7. $1\frac{3}{15} \times \frac{7}{3}$

8. $\frac{1}{4} \times 2\frac{2}{6}$

9. $\frac{21}{5} \times 3\frac{13}{2}$

10. $\frac{3}{5} \times 8\frac{2}{3}$

SLO3.4
i, ii
and
3.5
i, ii3.5
ii**Activity 9**

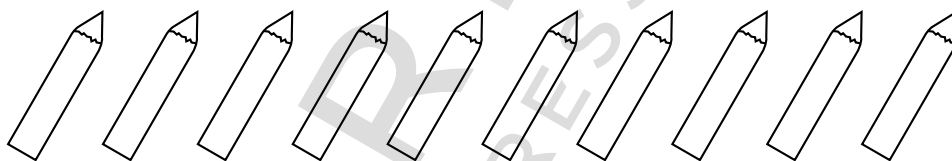
20 min

Reinforce the concept of four operations on fractions. Prepare a sample of an activity sheet as shown below. Give each pupil an A4 sheet, ask them to make a question involving multiplication division of fractions and related to real-life. Once they have written the questions ask them to swap the sheet and solve. When the task is complete, get it peer checked.

1. $12\frac{1}{2}$ kg of tomatoes are divided equally into 4 baskets. What will be the weight of tomatoes in each in one basket?
2. Faiz travelled $5\frac{1}{4}$ km in one day. If he travels the same distance every day, how many kilometres will he cover in 8 days?

Prepare the worksheet as given below.

Basim buys a new colouring box. He has a picture of 10 pencils. He colours the pencils as given below:

**Activity 10**

20 min

First, he colours $\frac{1}{10}$ of the pencils. (Colour them red).

Then, he colours $\frac{1}{3}$ of the remaining pencils. (Colour them blue).

Lastly, he colours half of the remaining pencils. (Colour them green).

How many pencils are left without colour? Write your answer as a fraction also.

Let's talk Math

Fractions are used every day in our lives. Most times we use them indirectly. They are a vital part of measurements and are used in cooking, time, prescription of medicines, etc. Discuss with students different instances where they may have used or need to use proper and improper fractions. Ask them to make number stories about improper fractions. Allow them 5 minutes to discuss and come up with in a interesting real-life situations and then pair them up together so each student solve another student's number story.

Let's get practical

Make a basket of like fraction chits ample in quantity. Make group of 4 students. Call out first group in front of class and ask them to pick one chit each. Ask the first student to write his fraction on the board and make an equivalent fraction of it. Ask the other two to write their fractions on the board. Instruct one of them to add a the fraction to the previous fraction. The fourth student will arrange all the four fractions in ascending or descending order.

Self Assessment

- 3.1 Fractions
- 3.2 Types of Fractions
- 3.3 Addition and Subtraction of Fractions
- 3.4 Multiplication of Fractions
- 3.5 Division of Fractions

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

- 1) To make $\frac{3}{7}$ equivalent to $\frac{21}{49}$, which number do you multiply it with?
 - a) 4
 - b) 7
 - c) 2
 - d) All of the above
- 2) If $\frac{1}{3}$ and $\frac{1}{2}$ are added, what will the sum result in?
 - a) Proper fraction
 - b) Improper fraction
 - c) Whole number
 - d) Mixed number
- 3) If two like fractions are subtracted, the result is?
 - a) Proper fraction
 - b) Improper fraction
 - c) Whole number
 - d) Mixed number

Unit 4

Decimals

4.1 Decimals

- Recognise a decimal number as an alternative way of writing a fraction.
- Express a decimal number as a fraction whose denominator is 10, 100, or 1000.
- Identify and recognise the place value of a digit in decimals (up to 3-decimal places).

4.2 Conversion Between Fractions and Decimal

- Convert a given fraction to a decimal if:
 - denominator of the

fraction is 10, 100 or 1000.

- denominator of the fraction is not 10, 100 or 1000 but can be converted to 10, 100 or 1000.
- Convert a decimal (up to 3-decimal places) to fraction.

4.3 Basic Operations on Decimal Numbers

- Add and subtract 3-digit numbers (up to 2 decimal places).
- Multiply a 2-digit number (up to 1 decimal place) by 10, 100, and 1000.

- Multiply a 2-digit number with 1 decimal place by a 1-digit number.
- Divide a 2-digit number with 1 decimal place by a 1-digit number
- Solve real-life situations involving 2-digit numbers with 1 decimal place using appropriate operations.

4.4 Estimation

- Round off a whole number to the nearest 10, 100, and 1000.
- Round off decimal (with 1 or 2 decimal places) to the nearest whole number.

Plan Ahead:

- Decimals
- Conversion Between Fractions and Decimal Numbers
- Basic Operations on Decimal Numbers
- Estimation

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

Pupils have already worked with whole numbers and fractions in their previous class. They are aware of addition and subtraction of numbers and this will lead them to adding and subtracting decimal numbers. Furthermore, the knowledge about division will help them convert fractions to decimals and vice versa. Next, they will recognise the place value of a digit in decimals. Pupils will be able to apply knowledge of decimals in real-life situations.

Watch Out For:

A common mistake while adding and subtracting decimals is that the pupils forget to put the decimal point under the decimal or place it incorrectly. The common misconception is that if there are more decimal places in a number, the greater in the number.

This Pairs with:

Math Lab 4, pages 44, 45, 46

Make Sure You Have:

Chart paper Scissors Colour pencils
 White board Fraction number cards Decimal number cards
 Marker

If They're Struggling:

When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at a level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity.

Let's Begin

A decimal is a fraction represented in a special form. Like the fraction $\frac{3}{5}$ can be written as 0.6, when 0 is in the ones place and 6 is in the tenth place. The point between 0 and 6 is known as decimal point. Explain that not all numbers are whole numbers but there are lots of members in between there. Decimal is a fraction whose denominator is 10, 100, or 1000. Decimals can be converted to common fractions and vice versa. They can be added, subtracted, multiplied and divided using common methods of four operation but taking care of decimal point to be placed accurately.

SLOs

- 4.1
ii
and
4.2
i

Activity 1
10 min

Each pupil should perform this activity individually. Prepare fraction number card and decimal number cards as shown.

Fraction number card

$$\frac{14}{100}$$

Decimal number card

0.14

Make fraction number cards with denominator 10, 100, and 1000 and respective decimal number cards. Place the piles of fraction number cards and decimal number cards upside down on the table. Tell the pupils to take out their white boards. Then call one pupil and ask him/her to pick up one card from either of the two piles and show it to the class. Ask the rest of the class to write the respective fraction or decimal number on white board. Meanwhile, the pupil who picked the card will also find the respective fraction or decimal card from the pile. Make sure that he/she picks the correct card. Ask the pupils to show their answer written on the white board. Thumbs up for the correct answers.

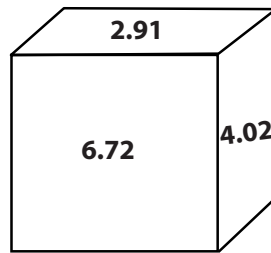
Assign classwork from the textbook to allow pupils to practice these skills.

SLOs4.3
i

1.11

Activity 2
20 min

Make paper cubes with decimal numbers written on each face as shown above. Or if you have a dice, paste a sticker on each face with different decimal numbers written on it. Also prepare a worksheet as shown, for each pupil.



Add/Subtract Decimals	
1.	2.
3.	4.

Divide the class into 4 or 5 groups and distribute two dice to each group and worksheets for all members as this activity is to be performed individually. Each pupil will roll two dice twice, note the decimal numbers in the decimal sheets, and then add and subtract them. Ask them to peer check the results. The group which completes the task first with all correct answers is the winner.

Assign classwork from the textbook to allow pupils to practice these skills.

Let's try it

Ask pupils to solve some realistic questions that involve decimals. Here are some examples of questions below:

1. Javeria and Tina drove to their aunt's house. Javeria drove 9.75 km. Tina drove 3.50 km before they arrived. How many kilometres had they driven altogether?
2. Mira drove 8.25 km to visit her uncle. Her uncle took her to a museum which was 20 km from his house. How many kilometres had Mira travelled altogether?

Assign classwork from the textbook to allow pupils to practice these skills.

Let's talk Math

Decimals are an extension of whole numbers while tenths and hundredths are linked to fractions. Pupils might not realise it, but they certainly must have made use of decimals in their lives at some point. Remind them that the introduction of the new concept does not change the math, and even if they haven't previously learned about decimals, they have still understood that a decimal number is often used to represent a fraction of a whole.

Let's get practical

Divide the pupils into groups of three. Provide them with a digital weighing scale and objects with different masses, such as an apple, two strawberries, three keys, a stack of paper, and a pair of glasses. You may choose to change the objects according to their availability. Ask the pupils to weigh all the objects and differentiate them into two categories; mass in whole numbers and mass in decimal numbers. Now, ask the students to round off the decimal numbers to the nearest whole number and arrange them in an ascending and descending order.

Self Assessment

- 4.1 Decimals
- 4.2 Conversion between Fractions and Decimal Numbers
- 4.3 Basic Operations on Decimal Numbers
- 4.4 Estimation

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

1. What is the place value of 5 in the number 4.759?
 - a) ones
 - b) tenth
 - c) hundredth
 - d) thousandth

2. The fraction $\frac{7}{5}$ when converted into decimal with one decimal place is:
- a) 14
 - b) 1.4
 - c) 1.04
 - d) 1.004
3. Multiplying 5.7 by 100 will be?
- a) 0.57
 - b) 5.70
 - c) 57
 - d) 570

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Unit 5

Measurements

5.1 Length

- i. Use standard metric units to measure the length of different objects.
- ii. Convert larger to smaller metric units (2-digit numbers with one decimal place).
 - kilometres into metres
 - metres into centimetres
 - centimetres into millimetres
- iii. Add and subtract measures of length in same units.

5.2 Mass

- i. Use standard metric units to measure the mass of different objects.
- ii. Convert larger to smaller metric units (2-digit numbers

with one decimal place).

- Kilograms into grams
 - Grams into milligrams
- iii. Add and subtract measures of mass in same units.

5.3 Capacity

- i. Use standard metric units to measure the capacity of different containers.
- ii. Convert larger to smaller metric units (2-digit numbers with one decimal place) litres into millilitres.
- iii. Add and subtract measure of capacity in same units.
- iv. Solve real-life situations involving conversion, addition and subtraction of measures of length, mass and capacity.

5.4 Time

- i. Read and write the time using digital and analogue clocks on 12-hour and 24-hour format.
- ii. Convert hours to minutes and minutes to seconds.
- iii. Convert years to months, months to days, and weeks to days.
- iv. Add and subtract measures of time without carrying and borrowing.
- v. Solve simple real-life situations involving conversion, addition, subtraction of measures of measures of time.

Plan Ahead:

- 5.1 Length
- 5.2 Mass
- 5.3 Capacity
- 5.4 Time

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

In their previous class students have already worked with units of length, mass/weight, and volume/capacity. They are well aware of addition, subtraction and conversion of units of length, mass and capacity involving the same units. This will lead them to addition and subtraction of different units of measure.

Watch Out For:

Time is a very important factor and we find it inevitable in our daily life, for example, travelling, working and other activities involve time. Students make mistakes when they add or subtract the units of measures. They need to be careful to write the same units in one column while adding or subtracting.

This Pairs with:

Math Lab 4, pages 47, 48, 49.

Make Sure You Have:

Weighing scale Chart paper Digital clock
A4 paper Ruler Analogue clock

If They're Struggling:

When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at a level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity move on to the next activity.

Let's Begin

Pupils are familiar with units from the previous class but have not converted them. Explain that certain number of smaller units make up one bigger unit. The system of measurement based on multiples of 10 is called the metric system. Explain that the standard units of length are kilometre (km), metre (m), and centimetre (cm), for mass they are kilogram (kg) and gram (g), and that of volume/capacity are litre (l) and millilitre (ml).

Conversion unit of each is

$$1 \text{ km} = 1000 \text{ m} \quad 1 \text{ kg} = 1000 \text{ g} \quad 1 \text{ l} = 1000 \text{ ml}$$

Make note of this on the board so that pupils can write it down. Prompt them to discuss when one would need to convert units, or how one would choose the right unit to make calculations with. Ask them for real-life examples of what they could measure.

The following activities will help pupils read the measuring scales to find lengths in kilometre, metre, centimetre and millimetre, to find masses in kilogram, gram, and milligram, and the measuring scales to find capacity in litre and millilitre.

Prepare a separate activity sheet for length, mass, and capacity.

SLO**5.1**
i,
iii**Activity 1**

10 min

Make sure every pupil has a ruler, or a measuring tape showing centimetres and millimetres, and tell them that they have 30 seconds to find something that is not too bulky that they want to measure the dimensions of. Examples include books, tabletops, pencils, erasers, or pencil cases. Once they have each selected an object, make groups of three, and ask them to help each other measure their objects' height and width in centimetres, rounding up to only use whole numbers. Explain that height is the length from top to bottom, and width is the length from side to side. If there are oddly shaped objects, encourage pupils to work together to work out the best ways to measure them. Ask each group to make a list of their objects with the measurements on A4 sheets, making sure to mention the units.

Activity 2

15 min

Shuffle the groups from the previous activity and redistribute the A4 sheets with the measurements. Once every group has a sheet, ask them to convert the measurements from previous activity (centimetres in decimals) into millimetres, and make note of the measurements in centimetres (in decimals). Once they have their measurements calculated, ask them to draw the objects in their notebooks, to scale. The scale should be one centimetre to one millimetre. For example, if the height of a book is three centimetres, the pupils should draw it as three millimetres high.

Let's try it

Ask pupils to solve the following individually, being sure to mention units in their answers.

1. 55 km – 34 km
2. 7292 mm + 381 mm
3. 291 cm + 201 cm
4. 3291 mm – 728 mm
5. 6820 km – 83 km
6. 2700 km – 829 km

5.2
i
ii
and
iii

Activity 3

20 min

Create a real-life scenario involving mass. For example, tell pupils that you want to arrange some books on your shelf. There are only two shelves, which can each hold a total of three books. The total weight of the books must be exactly 20 kg.

The weight of individual books is given below.

Book 1: 8.23 kg Book 2: 7.95 kg Book 3: 5.58 kg
Book 4: 2.41 kg Book 5: 6.47 kg Book 6: 9.36 kg

Task 1: Which set of 3 books do I put on each shelf?

Shelf A: _____ kg + _____ kg + _____ kg = 20 kg

Shelf B: _____ kg + _____ kg + _____ kg = 20 kg

Task 2: Convert mass of each book into grams.

Book 1: 8.23 kg = _____ g

Book 2: 7.95 kg = _____ g

Book 3: 5.58 kg = _____ g

Book 4: 2.41 kg = _____ g

Book 5: 6.47 kg = _____ g

Book 6: 9.36 kg = _____ g

Let's try it

Ask pupils to solve the following individually, being sure to mention units in their answers.

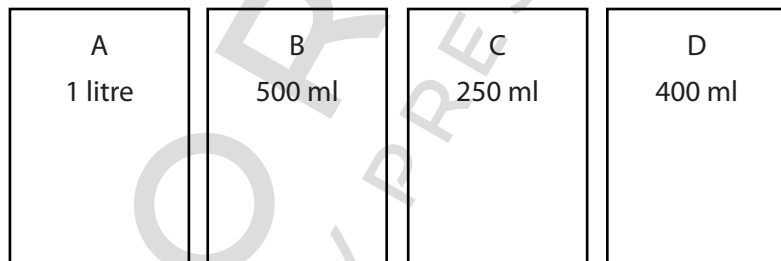
1. $892 \text{ kg} - 63 \text{ kg}$
2. $729 \text{ g} + 72 \text{ g}$
3. $1091 \text{ mg} + 937 \text{ mg}$
4. $417 \text{ g} + 124 \text{ g}$
5. $8025 \text{ kg} - 112 \text{ kg}$
6. $3910 \text{ kg} - 529 \text{ kg}$

SLO

5.3
i

Activity 4
20 min

Each sheet should have few pictures and some clues. For example, draw containers with different capacity and name them A, B, C, and D. Write some clues and ask children to read the clues carefully and identify who has which container.



Clues:

Arif: I have 1000 ml.

Answer: Container _____

Azam: I have exactly quarter of a litre.

Answer: Container _____

Amina: I have more than 300 ml but less than 500 ml

Answer: Container _____

Saba: I have exactly half a litre.

Answer: Container _____

Activity 5
20 min

Take the pupils out of the classroom in the play area.

Arrange 4 buckets or any other containers of capacity 4 litres and small jugs or containers of capacity 100 ml, 200 ml, 300 ml, and 500 ml respectively. Fill two buckets with water. Divide the pupils in four groups.

Ask one group to fill one bucket with water using 500 ml jug.

Ask another group to choose any small container to fill the other bucket.

Instruct them to count carefully, the number of times they have used the small container to pour water in the bucket. Ask the two groups how many jugs they poured to fill their bucket.

Repeat the activity with other two groups. Compare their results.

Let's try it

Ask pupils to solve the following individually, being sure to mention units in their answers.

1. $505\text{ l} - 234\text{ l}$
2. $729\text{ ml} + 108\text{ ml}$
3. $913\text{ ml} + 341\text{ ml}$
4. $22\text{ l} - 438\text{ l}$
5. $820\text{ ml} + 2921\text{ ml}$
6. $2032\text{ l} - 99\text{ l}$

5.3
iv

Activity 6

15 min

Ask children to make recipes for different food items required for a birthday party. For example, a fruit punch. Write a few questions, swap with their partner to solve these real-life story sums.

To make fruit punch for two friends you need:

500 ml of orange juice

150 ml of lemonade

400 ml of pineapple juice

1. What is the total amount of liquid used to make a fruit punch for two people?
2. How much orange juice would be needed to make enough for four people?

Activity 7

15 min

To begin with, tell the pupils that as a class activity, you will read out number stories involving measurement units (km, m, cm, mm, kg, g, mg, litre, and millilitre). Pupils should listen carefully and make note of the number sentences and then solve the sum. Tell pupils to come up with their own real-life number stories as realistic as possible and should involve addition or subtraction without grouping. After listening and making note of the number sentences, they should solve the sum in their notebooks.

5.4
i

Activity 8

10 min

Ask the pupils to prepare a list of activities they do from morning till night. Swap their worksheet with their partner to write whether the time is a.m. or p.m.

Activityre	Time	a.m. or p.m.
Wake up at	6:30	
Breakfast	7:15	

5.4
ii

Activity 9
20 min

Divide the pupils in pairs. Distribute the time sheet to each pair. Display digital clocks with different timings and ask pupils to choose any clock and start the activity. Tell them to first note down the starting time in the sheet and then write the time after every 5 minutes. They must start converting the time in minutes as soon as they note down a new time. If two or more pairs have chosen the same clock, then ask them to exchange their sheets and peer check the results.

Time (in hrs and min) after every 5 minutes	Time in minutes
Starting time:	

Example: Starting time: 11:15

Time in minutes: $(11 \times 60) \text{ min} + 15 \text{ min} = (660 + 15) \text{ min} = 675 \text{ min}$

5.4
iv

Activity 10
20 min

Prepare an activity sheet as shown below. Pupils can work independently or in pairs for this activity.

Telling Time Through Tick Tock	
Rabia wants to go to her aunt's house. She is timing how long it takes her to reach there.	
Write the time in the blank as time passes.	
Rabia starts her journey at	11.30 a.m.
Tick tock 5 minutes have passed.	_____
Tick tock 8 more minutes have gone by.	_____
Tick tock 11 more minutes have gone by.	_____
Tick tock 3 minutes have passed.	_____
Tick tock 22 minutes have passed.	_____
Tick tock 17 minutes have gone by.	_____
Tick tock 21 more minutes have passed.	_____
She has now reached her aunt's house. How long did she take to reach there?	_____ hrs _____ min

Activity 11

15 min

For this activity, set a time on an analogue clock. Ask pupils what time it shows. Once they give you the answer, ask them what time it would be after two hours. Then point at another number on the clock and ask what time it would be after four hours. Tell them that calculating a later time is the same as addition. Continue pointing at different time on clock and adding few hours to it. Similarly, explain that just like addition, where they counted forward on the clock, to subtract they just need to count backwards on the clock for subtraction. Ask pupils to prepare few questions based on addition and subtraction for their partner to solve. For example, 4 o'clock + 3 hours, 6 o'clock + 6 hours, 9 o'clock - 3 hours, 8 o'clock - 6 hours.

Activity 12

10 min

Compile a list of birthdays of all the pupils' and paste it on the board. Ask each pupil to use a calendar to find out what day of the week each of their classmates' birthdays fall on. Ask pupils to calculate the difference in their and partners age. Or calculate how many months or days are left to celebrate the birthday of their classmate.

Activity 13

10 min

Ask pupils to compile a list of events happening in school. Mention the date and day. Tell them to calculate how many months or days are left to celebrate the next event.

Let's talk Math

Time is a very important factor and we find it inevitable in our daily life, for example, travelling, working and other activities involve time. Length, mass, and capacity are important in day to day life. The long and short distances (km and m), weighing grocery (kg and g), measuring liquid (l and ml) are units of measurements used in our daily life. The schedules, events, programmes, appointments, and meetings etc. involve time as the basic factor. Ask pupils what they think their daily lives would look like without all of these and how their lives are dependent on measurements. At the end of the discussion give them 5 minutes to write a reflective paragraph about they unit.

Let's get practical

Ask pupils, in groups, to create maps. Each group may pick a room, or a building, and draw a map to scale. If they should pick the classroom to create a map of, they may choose a scale of metres to centimetres, meaning that a wall that is really 3 metres wide, will on the map be drawn as 3 centimetres. Tell each group that they will have to decide the right scale for their own map. Once they have chosen their scale, they will need to measure the room they are drawing and calculate what size it will be in the map, which should fit onto a chart paper.

Self Assessment

- 5.1 Length
- 5.2 Mass
- 5.3 Capacity
- 5.4 Time

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

1. What is 100 km in m?
 - a) 100000 m
 - b) 10000 m
 - c) 0.00001 m
 - d) 0.0001 m
- 2) What is 90 g in kg?
 - a) 90000 g
 - b) 900g
 - c) 0.0009 g
 - d) 0.09 g
- 3) Sara took 1 hr and 17 mins to finish her maths homework. She then took 2 hr 42 mins to complete her other homework. How much time did she take to finish all her homework?
 - a) 4 hours
 - b) 3 hours 59 mins
 - c) 4 hours 59 mins
 - d) 3 hours

Unit 6

Geometry

6.1 Lines

- Recognise and identify parallel and non-parallel lines.

6.2 Angle

- Recognise an angle formed by intersection of two rays.
- Measure angles in degree (°) by using protractor.
- Draw an angle of given measurement and use the symbol (°) to represent it.
- Differentiate acute, obtuse and right angles.
- Measure angles using protractor where
 - Upper scale of protractor reads the measure of angle

Plan Ahead:

6.1 Lines	6.4 Perimeter and Area
6.2 Angles	6.5 Symmetry
6.3 Circle	6.6 Three-dimensional (3-D) Object

Allocate realistic time frame/ number of periods to each topic as per requirement.

Before You Start:

Students are familiar with 3-D and 2-D shapes from their daily life. They have seen and held objects, such as a ball (a sphere), a dice (a cube), a toothpaste box or a lunch box (a cuboid), an ice cream cone (a cone), etc. They have also felt the flatness of shapes, such as a floor tile (a square) or a windowpane (a rectangular), a round plate (a circle). They have a visual idea of what each looks like, but often get confused with names. At this level their knowledge of shapes takes a slightly more formal shape.

Watch Out For:

Make sure to give plenty of time for pupils to get used to names, especially when introducing the 3-D shapes at the end of the unit.

This Pairs with:

Math Lab 1, pages 50 to 56.

from left to right.

- Lower scale of protractor reads the measure of angle from right to left.
- Identify right angles in 2-D shapes.

6.3 Circle

- Describe radius, diameter and circumference of a circle.

6.4 Perimeter and Area

- Find perimeter of a 2-D figures on a square grid.
- Recognise that perimeter is measured in units of length.
- Find area of 2-D figures on a square grid.
- Recognise that area of a

square is measured in meter square (m^2) and centimetre square (cm^2)

6.5 Symmetry

- Recognise lines of symmetry in two-dimensional (2-D) shapes.
- Complete a symmetrical figure with respect to a given line of symmetry on square grid/dot pattern.

6.6 Three-dimensional (3-D) Objects

- Compare and sort 3-D objects (cubes, cuboids, pyramids, cylinder, cone, sphere)

Make Sure You Have:

Acting sheets Scissors Protractor Paper chits
 Markers Ruler Geometry box
 A4 Sheets Playdough Empty baskets

If They're Struggling:

When you see the confusion bar, take note of how many pupils fall under each level. If pupils are at a level 3 or below, have them solve the equivalent math lab pages in pairs, having weaker students work with more confident students. First do allow the class to collectively ask questions. If all pupils are at level 4 or above, move on to the next activity.

Let's Begin

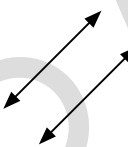
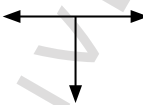
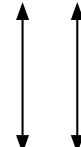

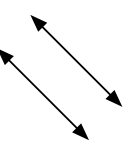
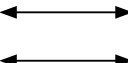
Ask the class to volunteer any information they remember about shapes, and which shapes they can name. As they name them, ask them to come up to the board and draw them. Write the name of each shape down next to them. When they are done, if there is a circle, a square, a rectangle, and a triangle on the board, group them together, and tell the class that these are the shapes they should focus on. If one of them is missing, add it, and explain to the class what it is called. For this activity, include all the shapes on the board. Ask pupils if they see any similarities, or differences. Try to prompt them to be aware of the lines. Which ones are curved, and which ones are straight, even if the circle is the only shape on the board that does have a curved line.

SLO6.1
i**Activity 1**
15 min

Have a short discussion about parallel and perpendicular lines with the students. Draw few lines on the board and ask them to identify. Give them the activity sheet and explain the task.

Activity Sheet

Identify the parallel and perpendicular lines and write their names in the space given.

Let's try it

Present each pupil with a picture, possibly from a colouring book, that includes straight lines and curved lines. Ideally, it will be very simple, and will not confuse pupils. If such a picture cannot be found, make a simple drawing and photocopy it. Ask the pupils, in pairs, to go observe the picture and identify as many curved and straight lines, by outlining them with differently coloured highlighters, or markers. Use as many pictures as necessary for them to spend at least 10 minutes on this exercise.

Divide the class into group of 3 to 5 pupils each. Distribute activity sheets to the pupils.

Allow pupils to move around their school and spend 10 minutes looking for different kinds of angles that they can identify in their surrounding. Ask them to note down their findings in the activity sheet.

For example, they may spot a tree branch making an obtuse or an acute angle with the tree trunk etc.

Pupils only need to identify the kind of angle that the object is making and not calculate it.

6.2

iv

Activity 2

15 min

Activity Sheet	
Objects	Type of angles

SLOs

Distribute the following activity sheet to each student. Have a short discussion about the angles and lines with the whole class, and then let them solve the worksheet independently.

6.1

i
and

6.2

v

Activity 3

20 min

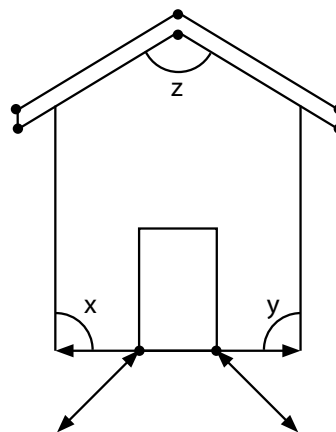
Look at the house and answer the following questions.

1. Identify a line segment in the given figure and mark it AB.
2. How many rays can you find in the given picture?
3. Find a pair of parallel lines and mark them CD and EF.
4. Find a pair of non-parallel lines and mark them PQ and ST.
5. Measure the following angles:

$$\angle X =$$

$$\angle Y =$$

$$\angle Z =$$



Activity 4

20 min

The following will help you to assess if the pupils know what acute and obtuse angles are. Distribute blank paper chits to all pupils. Ask the pupils to write one measure of their choice for acute angle and one for obtuse angle on the paper chit given to them. Now ask the pupils to fold their chit and put them in the empty basket. Distribute blank A4 sheets to all pupils. Shuffle the chits, pass the basket around, and ask each pupil to draw a chit from it. They will now be required to draw the acute and obtuse angles written on the chit in their respective activity sheet. Spot check the measures of the angles for correction. At the end, let the pupils peer check the activity sheets.

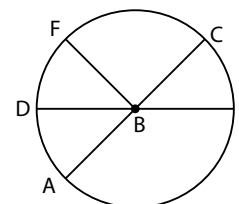
Have a short discussion about the parts of a circle with the whole class. Distribute the activity sheet and explain the task to them.

Activity Sheet

Look the circle and write the answers.

1. Name the centre of the circle. _____
2. How many radii are shown in the given circle?

3. Name the diameters shown in the circle.

**Activity 5**

15 min

6.3

i

Plan this activity a day or two before teaching it. To start with, divide the class into groups of 4 pupils each. Ask each group to discuss among themselves and decide which different circular objects they can and will bring from their homes. The objects may include, paper plate, bottle cap, CD, and disc etc. When the objects are brought in the class, call one group at a time in front along with their resources. Each group member will show their circular objects and identify only one part of the circle that is: circumference, center, radius, and diameter.

Activity 6

10 min

This activity will enable them to identify circles and their parts in real-life.

Ask them to draw their object on the paper and label its radius, diameter, and circumference individually.

Provide each pupil with a centimetre grid and ask them to draw a square using any measurements of their choice. Ask them to calculate the area and perimeter of their drawn squares. The pupils may then compare the area and perimeter with that of their classmates and find out whose square has the largest area.

Next ask pupils to prepare a question related to use of perimeter and area in real-life.

Activity 7

20 min

6.4

i

and

iii

Activity Sheet

Your school's football association just built a new practice field that is 100 m long and 67 m wide. What is the perimeter and area of the new field?

Perimeter = _____ Area = _____

SLO6.5
i
and
ii**Activity 8**
10 min

On a sheet of paper paste a shape and draw a line of symmetry. Ask the children to try to copy the exact shape on the other side of the line.

Activity 9
10 min

If available, use geoboards and coloured rubber bands for this activity. You can also make them yourself using pieces of wood with iron nails inserted into them. Mark a line in the middle and then using a rubber band make a square or any shape. Ask the children to try to copy the exact shape on the other side of the line.

6.6
i**Activity 10**
15 min

Ask pupils to identify and sort 2D and 3-D shapes and objects (squares, rectangles, cubes, cuboid, cone, cylinders) in the classroom. Ask them to share their findings with their partner. Call one pair to stand in front of the class and describe how 2D shapes can be linked with 3-D shapes/ objects.

Activity 11
10 min

Put different 3-D objects in a basket and cover it with a piece of cloth. Call one pupil at a time, ask him/her to put both hands in the basket, pick up one object and without lifting the cloth, try to identify it by calling out its properties for the class. (For example, it has six faces, opposite two faces are equal, it has eight edges, or it has a curved surface etc.) Then allow the child to show the object to the class. If the object is identified correctly then the class appreciates by showing thumbs up.

Activity 12
10 min

Give play dough to children and ask them to make 3-D objects. Then ask one pupil at random to show their object to the class and recall its properties. They must mention where do they see these objects in real-life.

Let's talk Math

Ask pupils to look around them and spot where they find uses of geometry. Guide them to observe different geometrical shapes and patterns in leaves, flowers, stamps, and so on. Discuss with them the construction of buildings, bridges, and monuments are based on geometrical concepts. Discuss with students how different lines and angles are used to form figures and shapes. Allow 5 minutes to the students to write a reflective essay on the importance of geometry in daily lives.

Let's get practical

Provide the pupils with tangrams made out of coloured paper and ask them to make as many shapes and objects as possible. This will allow students to make modifications with different shapes and use them in such a manner that the revision of all the properties of different shape is done.

Self Assessment

- 6.1 Lines
- 6.2 Angles
- 6.3 Circle
- 6.4 Perimeter and Area
- 6.5 Symmetry
- 6.6 Three Dimensional (3-D) Object

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

1. 'I am a point that extends in one direction infinitely'. What am I?
 - a) Line
 - b) Line segment
 - c) Ray
 - d) Point
2. 'I am three vertices, three angles, and three edges'. What am I?
 - a) Triangle
 - b) Square
 - c) Circle
 - d) Rectangle
3. 'I am a point, directly above the base, where two or more lines meet'. What am I?
 - a) base
 - b) apex
 - c) edge
 - d) vertex

Unit 7

Data Handling

7.1 Bar Graph

- i. Read simple bar graphs given in horizontal and vertical form.
- ii. Interpret real-life situations using data presented in bar graphs.

7.2 Line Graph

- i. Read line graphs.
- ii. Interpret real-life situations using data using data presented in line graphs.

7.3 Pie Chart

- i. Read pie chart.
- ii. Interpret real-life situations using data presented in pie chart.

Plan Ahead:

7.1 Bar Graph

7.2 Line Graph

7.3 Pie Chart

Allocate realistic time frame/number of periods to each topic as per requirement.

Before You Start:

Pupils should be well-versed with tally charts and representing data in tabular form. They have learnt to interpret picture graph and will apply this knowledge to interpret bar or line graphs by counting the intervals, on horizontal and vertical axes.

Watch Out For:

Pupils may make error in drawing and counting tally marks. They should be guided that total number of tally marks are equal to the total number of observation in the given data. By matching these two quantities they can avoid this error.

This Pairs with:

Math Lab 4 pages 57 – 59

Let's Begin

Recap the use of tally marking and completing a table of given data. Inform them that when information is organised in a table, it becomes useful to draw bar graphs. At this level, they do not need to draw bar or line graph, however, they can be shown several bar and line graphs to make them familiar with the presentation of to types of graphs, it will make the interpretation easier for them.

Activity 1

15 min

To begin with, talk about the importance of having healthy breakfast in the morning. Distribute paper plates to each pupil. Ask pupils to write down what they had for breakfast that morning, and to draw a picture of it on the plate. If a pupil says he/she did not have breakfast, then they must write 'nothing'.

Write few breakfast items such as milk, juice, cereal, fruits, toast, and eggs, etc. on board. Next ask pupils to read their list one by one. Use tally marks for each item (if a new item comes up add it to the list). Represent the data on a bar chart drawn on the board. Discuss the data and analyse the bar graph. Write few related questions on the board and encourage pupils to find the answers from the bar chart and write them on whiteboards. For example:

1. How many pupils had milk in the morning?
2. Which food is liked by most of the pupils?
3. Which food is least favourite of the pupils?
4. How many pupils did not have breakfast?

Activity 2

10 min

Divide the class into groups. Ask each group to discuss among themselves and decide on something that they think they could use to create a collection of data. Encourage pupils to be creative and use their imagination. For example, how many family members do they have, what is their favourite fruit, or colour or sports. Once they have collected their information by using tally marks, tell them to represent this information on a bar chart. Next call each group in front of the class to explain what data they collected and what is their findings.

Provide A4 sheet to each pupil. Ask them to make a daily temperature chart. A sample is given below.

Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Temperature (°C)							

Activity 3

15 min

Ask the pupils to note daily temperature in the chart. After a week, guide them to represent the information on the same sheet by making bars. Next call few pupils randomly in front of the class to explain their findings about the temperature during the whole week. Guide them to ask questions, such as 'identify the highest and the lowest temperature'.

Let's try it

Pupils have already learnt three types of graphs; bar graph, line graph, and pie chart. Ask following questions to improve their understanding using different type of graphs for different data.

1. Which is the most appropriate type of graph to represent number of students liking different sports?
2. Which type of graph should be chosen to show the proportion of people having a cat, dog, rabbit, or birds as their pet?
3. Which type of graph would you select to record changes over a period of time? for example, growth of a plant in six months?

Let's talk Math

Data interpenetration is important because it helps make decisions. This skill enhances logical thinking and critical analysis of data given in the form of line graph or bar graph. Bar and line graphs exhibit relationships between two or more values. Line graphs give a quick analysis of data. Bar graph summarises a big data to visualise them easily. Ask the students if they have ever seen or used graphs as a way of handling data in their daily lives. Where have they seen the graphs being used. How can they make information accessible and easier for everyone with graphs? Allow 5 minutes to the students to write a reflective essay on the importance of graphs.

Let's get practical

Gathering data enables us to store and analyse important information from some source. Make a bar graph presentation on a big chart paper and paste it on the board in the classroom. Give time to pupils to look at it, think its topic and quantities on vertical and horizontal axes.

Now display a bar graph representing the information about their school, for examples number of classroom music rooms, staff rooms wash rooms, library, and rest rooms etc. Ask the pupils to make their own questions to interpret the data.

Self Assessment

- 7.1 Bar Graph
- 7.2 Line Graph
- 7.3 Pie Chart

Refer to If they are struggling	Confusion level	1 – Does not understand any concept	2 – Does not understand most of the concepts	3 – Understands some concepts but has questions	4 – Understands all the concepts, just needs more practice	5 – Feels confident solving questions	If pupil is below 3 use Math Lab
	Number of Pupils						

Multiple Choice Questions

Read out the questions or write them on the board. You may ask pupils to either write the correct answer on a white board and hold it up or call out the options one by one, asking them to raise their hands to show which one they have chosen.

1. A headmistress wants to represent the total population of girls in her school. Which graph/chart will she use?
 - a) Bar graph
 - b) Line graph
 - c) Pie chart
 - d) Tally chart

2. A restaurant owner wants to know which food dish is the best selling amongst his customers. Which graph will we use?
 - a) Bar graph
 - b) Line graph
 - c) Pie chart
 - d) Tally chart
3. An economist want to know the changes in gold prices for 15 days. Which graph will he use?
 - a) Bar graph
 - b) Line graph
 - c) Pie chart
 - d) Tally chart

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NEW

COUNTDOWN

BOOK 4

Lesson plans to be used in conjunction with the
New Countdown book series.

Features of the Lesson Plan

The lesson plan contains the following features. The headings through which the teachers will be led are explained as follows:



Suggested Time Frame

Timing is important in each of the lesson plans. The guide will provide a suggested time frame. However, every lesson is important in shaping the behavioural and learning patterns of the students. The teacher has the discretion to either extend or shorten the time frame as required.



Learning Curve

It is important to highlight any background knowledge of the topic in question. The guide will identify concepts taught earlier or, in effect, revise the prior knowledge. Revision is essential, otherwise the students may not understand the topic fully. The initial question when planning for a topic should be how much do the students already know about the topic? If it is an introductory lesson, then a preceding topic could be touched upon, which could lead on to the new topic. In the lesson plan, the teacher can note what prior knowledge the students have of the current topic.

Each topic is explained in detail by the author in the textbook supported by worked examples. The guide will define and highlight the specific learning objectives of the topic. It will also outline the learning outcomes and objectives.



Real-life Application

Today's students are very proactive. The study of any topic, if not related to practical real-life, will not excite them. Their interest can easily be stimulated if we relate the topic at hand to real-life experiences.



Frequently Made Mistakes

It is important to be aware of students' common misunderstandings of certain concepts. If the teacher is aware of these they can be easily rectified during the lessons. Such topical misconceptions are mentioned to support teachers.



Summary of Key Facts

Facts and rules mentioned in the text are listed for quick reference.



Suggested Activities

This teaching guide provides you enough hands on activities for making your lesson plan more interesting and engaging. These activities will have more impact on students' learning.



Model Lesson Plan

Planning your work and then implementing your plan are the building blocks of teaching. Teachers adopt different teaching methods/ approaches to a topic.

A model lesson plan is provided in every unit as a preliminary structure that can be followed. A topic is selected and a lesson plan is written under the following headings:

Topic

This is the main topic/sub-topic.

Duration

The suggested time duration is the number of periods required to cover the topic. Generally, class dynamics vary from year to year, so flexibility is important.

The teacher should draw his/her own parameters, but can adjust the teaching time depending on the receptivity of the class to that topic. Note that introduction to a new topic takes longer, but familiar topics tend to take less time.

Specific Learning Objectives

This identifies the specific learning objective/s of the sub-topic being taught in that particular lesson.

Key Vocabulary

List of mathematical words and terms related to the topic that may need to be pre-taught.

Resources: Teaching and Learning Aids (Optional)

This section includes everyday objects and models, exercises given in the chapter, worksheets, assignments, and projects.

Strategy

Starter: Engagement Activity

The lesson can begin with something interesting, such as telling a story, relating a real-life experience or an everyday event which may or may not lead to the topic; but is interesting enough to capture the attention of the students. Involving students in a discussion to find out how much knowledge they have of the topic being taught is also a good strategy. Teachers can use their own creativity to come up with ideas to create a sense of fun.

Main Developmental Activity

Learning needs to start with practical activities, therefore the main developmental activity is the first step that leads to actual learning, which in turn leads to the required outcome of the lesson. This activity can be planned as individual work, pair or group work as per requirement. Working individually creates self-confidence where the child enjoys a sense of self-achievement, whereas pair and group activities create a sense of discovering and learning together.

These activities enhance concentration and improve retention of memory. Through these activities the teacher can build understanding of concepts in a fun-filled way. It is easier for students to grasp the concepts and then move from abstract to concrete.

Written Assignments

Finally, written assignments can be given for practice. It should be noted that classwork should comprise sums of all levels of difficulty, and once the teacher is sure that students are capable of independent work, homework should be handed out. For continuity, alternate sums from the exercises may be done as classwork and homework.

Supplementary Work (Optional): An activity or assignment could be given. It could involve group work or individual research to complement and build on what students have already learnt in class.

The students will do the work at home and may present their findings in class.

Wrap up

At the end of each sub-topic, a wrap up should be done using various strategies. For example, a quick question and answer session involving the whole class, challenging students with a question to check their understanding of the concept taught.

1

Whole Numbers and Operations



Suggested Time Frame

6-8 periods



Learning Curve

Students have already worked with numbers up to 5 digits. Here, they will deal with numbers up to 6 digits. Previously they have added and subtracted numbers up to 5-digits, this will lead them to add and subtract numbers up to 6 digits. Students are familiar with multiplication and division (2-digit number by a 1 digit number) now they will be dealing with multiplication and division of 4-digit numbers by 2-digit numbers. They will be able to apply this knowledge to solve daily life problems involving four operations.



Real-life Application

We have numbers all around us. We use them in different ways.

- Maths helps in building things. For constructing a building we find the area of each space and estimate the expenditure.
- In the grocery store we purchase things and use mathematics to pay for them.
- While baking in the kitchen we use numbers and operations to mix the correct amounts of ingredients.
- If we plan a journey we need to estimate the expenses of tickets, accommodation, and food.
- Saving money also needs mathematical operations.



Frequently Made Mistakes

- The students mix in place values while dealing with bigger numbers.
- They make mistakes in writing numbers in the correct columns while adding or subtracting.
- They get confused in distinguishing between the dividend and divisor.
- They make mistakes in multiplication and division sums because they do not recall the times tables.



Summary of Key Facts

- Comparing numbers is the same as knowing which number is smaller and which number is bigger.
- Symbolically, a smaller sign is denoted as ' $<$ ' and a greater sign is denoted as ' $>$ '.
- The multiplicand is the number or quantity to be multiplied. The multiplier is the number or quantity by which the multiplicand is to be multiplied. The product is simply the end result of the multiplication.
- The dividend is the number or quantity to be divided. The divisor is the number or quantity by which the dividend is to be divided. The quotient is simply the answer of the division.
- 'Remainder' is the quantity which is left after division.



Model Lesson Plan

Topic

Introduction of numbers up to 6-digits.

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson, students will be able to identify place values of digits up to the hundred millions.

Key Vocabulary

million, place value

Resources

Place value chart on small cards, a big place value chart.

Strategy

Engagement Activity (5 mins)

Write a number on the board, for example, 909 437. Ask the students the place value of each digit. Help the students if there is any ambiguity.

Main Developmental Activity (20 mins)

Distribute place value chart cards to the students and ask them to paste in their notebooks.

Thousands			Ones		
HTh	TTh	Th	H	T	U

Tell them to write 10 00 in the place value chart.

Ask the students to guess the biggest 5-digit number i.e. 99 999.

Tell them that the next number will be 100 000 which is a 6-digit number. Ask them to put this number in the place value chart.

Highlight that the number of digits moves one column towards the left increasing the value of the number.

Give them several examples of 4, 5, and 6-digit numbers by writing on the board emphasising the place value of a unit, ten, hundred, thousand, ten hundred thousand, and thousands.

Tell them that ordering and comparing of 6-digit numbers follows the same rule as for 5-digit numbers.

Pair work (10 mins)

Write some 5 and 6 digit numbers on the board with a ringed/bold digit. Ask the students to identify their value by writing them in the provided place value chart. For example: **9**52 602; 90**2** 185; **7**32 415; **5**3 465.

Written Assignments (40 mins)

Ex 1a Q (7, 10,11, and 12)

Wrap up (5 mins)

Give them three 6-digit numbers in words on the board and ask them to write them in numerals in the place value chart given to them.

2

Factors and Multiples



Suggested Time Frame

12-14 periods



Learning Curve

The students already know about multiples of 10. Here they find out the multiples of other numbers and then common multiples between two or more numbers. Thereafter, they find the LCM. Next, the students list the factors of a number and identify the common factors between the two numbers. In this way they identify the HCF. To make the calculation of LCM and HCF easy, students are introduced to co-prime numbers, prime numbers, composite numbers, and prime factors.



Real-life Application

HCF is used to:

- split things into smaller sections.
- equally distribute 2 or more sets of items into their largest grouping.
- figure out how many people can be accommodated in a place.
- arrange objects into rows or columns.

LCM is used to:

- tell about an event that is or will be repeating over and over.
- purchase or get multiple items in order to have enough.
- figure out when something will happen again at the same time.



Frequently Made Mistakes

- Students get confused in identifying factors and multiples.
- Errors due to not remembering the times tables.



Summary of Key Facts

- Any number with 0, 2, 4, 6, 8 at the unit place is divisible by 2.
- If the digits of any number add up to a number which is divisible by 3, then the original number is also divisible by 3.
- Any number with 0 or 5 at the unit place is divisible by 5.
- Any number with 0 at the unit place is divisible by 10.
- A prime number has only two factors that is 1 and the number itself.
- Composite numbers have more than two factors.
- Factors of a number are limited.
- Multiples of a number are unlimited.
- Every number is a factor of itself.
- 1 is a factor of every number.
- Composite numbers can always be arranged in exact rectangles.



Model Lesson Plan

Topic: Common factors

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson students will be able to find Common Factors.

Key Vocabulary

factors, common factors

Resources

Worksheets, cut-outs, glue stick.

Strategy

Engagement Activity (5 mins)

Ask multiplication facts randomly involving the whole class. For example, what is four times five, what is 8×4 , or what is product of 3 and 2? This activity will reinforce the vocabulary related to multiplication and help the students recall the multiples and factors.

Main Developmental Activity (20 mins)

Write 3 numbers on the board. As students are already familiar with finding factors, ask them to find the factors of the given numbers in their notebooks.

Factors of 6 = 1, 2, 3, and 6

Factors of 4 = 1, 2, and 4

Factors of 8 = 1, 2, 4, and 8

Ask them to point out the factors which are common to all the given numbers. Tell them that the common factors of 6, 4, and 8 are 1 and 2.

Now write three 2-digit numbers on the board and ask the students to find out the common factors of the given numbers. Help them in calculating the factors. Then ask them to write the common factor on the white board and show it to you. For any wrong answer help the student in finding the correct answer.

Written Assignment (35 mins)

Ex 2 e. Q (5 and 6).

Wrap up (10 mins)

Ask the students, what will be the common factor of any three prime numbers?

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3

Fractions



Suggested Time Frame

12-14 periods



Learning Curve

The students already know how to add and subtract 'like' fractions. They have learnt mixed fractions, equivalent fractions, ordering and comparing of like fractions. Here, students will deal with unlike fractions to:

- Identify and compare two fractions.
- arrange fractions in ascending and descending order.
- simplify fractions to the lowest form.
- verify the commutative and associative law of addition and multiplication of like fractions. Furthermore, they will apply their knowledge to solve real life problems involving fractions.



Real-life Application

Fraction plays an important role in daily life. Fractions are used:

- in baking to tell how much of an ingredient to use.
- in telling time; each minute is a fraction of the hour.
- to determine discounts when there's a sale going on.



Summary of Key Facts

- Like fractions have the same denominator and unlike fractions have different denominators.
- Equivalent fractions are obtained by multiplying or dividing the numerator and the denominator of a fraction by the same number (not 0).
- A fraction with the numerator 1 is known as a unit fraction.
- A fraction having numerator smaller than the denominator is called a proper fraction.
- A fraction having numerator equal to or greater than the denominator is called an improper fraction.
- A mixed fraction is made up of a whole number and a proper fraction.
- When a fraction is multiplied by its reciprocal, the product is always 1.

- Two numbers whose product is 1 are the reciprocal of each other.
- Dividing a whole number by a fraction: change the division sign to a multiplication sign and take the reciprocal of the fraction and simplify.



Model Lesson Plan

Topic

Ordering fractions

Duration

80 (mins)

Specific Learning Objectives

By the end of the lesson, students will be able to arrange the given fractions in ascending order.

Key Vocabulary

fraction, ascending, descending, order, like, and unlike

Resources

Worksheet

Strategy

Engagement Activity

Recall (5 mins)

Start your lesson with a recall of different types of fractions. Discuss the rule of making equivalent fractions. Recall that when denominators are the same, the fraction with the greater numerator is greater.

Main Developmental Activity (20 mins)

Reinforce the concept of like and unlike fractions and revise rules for comparing unlike fractions. Write some fractions on the board. Call a few students one by one to convert them into equivalent fractions.

Provide each student with one of the activity cards given below. Solve the first question on the board involving the students. They will solve the second question on their own

Feedback (10 mins)

Worksheets will be checked by peers. Then ask the students what they learned?

Written Assignments (40 mins)

Ex 3a Q (8).

Wrap up (5 mins)

Ask the students which one is the greatest of $\frac{1}{3}$, $\frac{1}{6}$, and $\frac{1}{9}$.

4

Decimals



Suggested Time Frame

8-10 periods



Learning Curve

In this book, students will learn about decimal places: tenths, hundredths, and thousandths and carry out the four basic mathematical operations with decimal fractions. Decimals have lots of importance in real life, especially when we purchase commodities or deal with interest rates of credit cards or see the average of any cricketer's striking rate or run rate.



Frequently Made Mistakes

- Students do not align the decimal point, while adding or subtracting decimals numbers.
- They forget to put the decimal point while adding, subtracting, multiplying, or dividing the numbers.



Summary of Key Facts

- The decimal point is a point that separates whole numbers from decimal fractions.
- The number of digits after the decimal point gives the number of places in a decimal number.
- Zeros to the right of a decimal point after the digits have no value.
- Zeros to the left of a decimal point before the digits have no value.
- Fractions can easily be converted to decimals, provided their denominators are multiples of 10 or 100.
- When we change a decimal into a fraction, we may need to reduce the fraction to its lowest terms.
- While adding and subtracting decimal numbers, keep the decimal points in the same column.
- When we multiply a decimal number by 10, 100, 1000, the value of the number increases by 10 times, 100 times, and 1000 times.

- When we divide a decimal number by 10, 100, 1000 the value of the number decreases by 10 times, 100 times, and 1000 times.



Model Lesson Plan

Topic

Addition and subtraction of decimals involving real-life situations.

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson, students will be able solve real-life problems involving decimals up to two decimal places.

Key Vocabulary

Decimals

Resources

Activity worksheet, gardening tools (toys).

Strategy

Engagement Activity (5 mins)

Ask the students where they find decimals in real-life? Start jotting down their responses on the board. Recalling their previous knowledge, proceed to the following activity. They have done addition subtraction, and multiplication of decimals.

Main Developmental Activity (20 mins)

You should have already collected the toy gardening tools as mentioned below. Tie a washing line in the classroom and hang the tools with price tags on them.

Divide the class into groups of 5. Provide the activity sheet to each group and ask them to check the price on washing line and solve the questions on the sheet. Ensure equal participation among the students.

Get the sheets peer checked in the end.

1. Price Tags will be as follows:

Rose plant	Grass seeds	Large Pot	Spade	Hedge Trimmer	Fork
Rs 9455.75	Rs 60.70	Rs 100.40	Rs 350.23	Rs 420.38	Rs 420.38

Look at the price tags answer the following questions.

1. What is the cost of a spade, a fork and some grass seeds?	
2. How much change from Rs. 1000 would there be if you bought a spade?	
3. What is the cost of two pots and a hedge trimmer?	
4. What would be the total cost of 5 packets of grass seeds? What change would there be from Rs 500?	
5. What is the difference in price between the lawn mower and hedge trimmer?	

Feedback (10 mins)

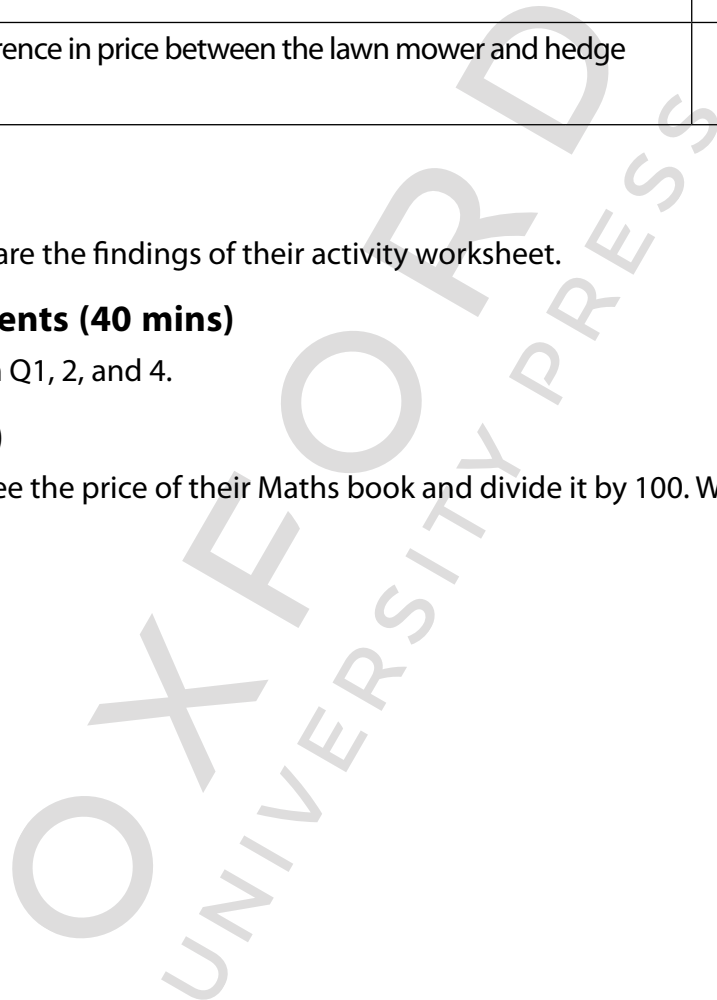
Ask each group to share the findings of their activity worksheet.

Written Assignments (40 mins)

Pg.103 word problem Q1, 2, and 4.

Wrap up (5 mins)

Ask the students to see the price of their Maths book and divide it by 100. What would be the result?



5

Measurements



Suggested Time Frame

16-18 periods



Learning Curve

In their previous class students have already worked with units of length, mass and volume/capacity. They are well aware of addition, subtraction and conversion of units of length, mass and capacity involving the same units. This will lead them to addition and subtraction of different units of measure. They also have knowledge of how to use a.m. and p.m. to record time in analogue and digital clocks. The previous knowledge of conversion of units of time will help them to make conversions with years, months, weeks, days. This knowledge will enable them to solve real life problems including length, mass, capacity, and time.



Real-life Application

Time is a very important factor and we find it inevitable in our daily life, for example, travelling, working and other activities involve time. Length, mass, and capacity are important in day to day life. The long and short distances (km and m), weighing grocery (kg and g), measuring liquid (l and ml) are units of measurements used in our daily life. The schedules, events, programmes, appointments, and meetings etc. involve time as the basic factor.



Frequently Made Mistakes

Students make mistakes when they add or subtract the units of measures. They need to be careful to write the same units in one column while adding or subtracting.



Summary of Key Facts

- The system of measurement based on multiples of 10 is called the metric system.
- The standard units of weight are kilograms (kg) and grams (g).
- The standard unit of volume/capacity is litres (l) and millilitres (ml).

$$1 \text{ km} = 1000 \text{ m}$$

$$1 \text{ kg} = 1000 \text{ g}$$

$$1 \text{ l} = 1000 \text{ ml}$$



Model Lesson Plan

Topic

Conversion of units of length

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson students will be able to convert different units of length.

Key Vocabulary

units of lengths, stair diagram, km, m, cm, mm

Resources

Worksheet

Strategy (5 mins)

Engagement Activity

Ask the students: What are the units of measurement for length?

Is it possible to convert units of measurement of length? Like km into m or m into km.

Main Developmental Activity

Teacher's Exposition (10 mins)

Ask the students the factors of conversion from km to m, m to cm, and cm to mm. Reinforce the multiplication and division of numbers by powers of tens, then write a few conversion sums on the board and write the answers, taking students' feedback.

Now give them the following activity sheet to work in pairs or independently.

Individual Activity (25 mins)

Instructions:

Jawad, Taha, and Jibrán were competing to see how far they could run in 10 minutes. They did not record their distance in the same units. Convert the units into other units as asked

Written Assignments (30 mins)

Ex 5 a Q.4, 5, 6, and 8

Wrap up (10 mins)

Give a quick recap of the lesson to the class and discuss the following two questions

1. Which is the biggest unit of length and which is the smallest unit of length?
2. Where do we see these units of length in our daily lives?

6

Perimeter and Area



Suggested Time Frame

8-10 periods



Learning Curve

In previous classes, students have calculated perimeter of a square and a rectangle (by using the formula). Now, they will calculate the area of some simple shapes i.e. square and rectangle. They will further move on to calculate areas of some composite shapes also.



Real-life Application

Area and perimeter play an important role in our daily lives. Whenever we want to cover a room's floor with tiles or carpet, we need to calculate the area of the floor. Similarly, in construction of any building or any infrastructure we need to know its perimeter and area.

Frequently Made Mistakes

Students often confuse area with perimeter. Area and perimeter deal with 2-D shapes, but sometimes students associate area and perimeter with 3 D shapes, which is not correct.



Summary of Key Facts

- Perimeter is the boundary of a closed shape.
- To find the perimeter of a shape, start from a point and add all sides clockwise or anti clock-wise until you reach the point from where you started.
- The amount of surface a shape covers is called its area.



Model Lesson Plan

Topic

Area and perimeter

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson, students will be able to calculate area and perimeter of a rectangle. They will also find the unknown length or breadth of the rectangle.

Key Vocabulary

area, perimeter, rectangle, length, and breadth

Resources

White boards, ruler, measuring tape, and activity sheets.

Strategy

Engagement Activity (5 mins)

Recall: Write down the following questions on the board.

1. What is the formula for the area of a square and a rectangle?
2. What is the formula for the perimeter of a square and a rectangle?

Students will write the answers of the above questions on the white boards. Ask students to raise their white board so that you can see their work.

Main Developmental Activity

Pair Activity (20 mins)

Instructions:

- Divide your class into pairs and ask them to walk around in the class and find one rectangular object.
- It can be their whiteboard, class door, the soft board, their lunch box, class window etc.
- Each pair will then measure the sides of their chosen rectangular object and calculate its area and perimeter in the given activity sheet.

Activity sheet:

Shape	l = length	b = breadth	perimeter (P)	area (A)

Now tell the students that they can find the unknown length or breadth of a rectangle by using the formula. Tell them that if area and length is given, breadth can be found by dividing the area by the length. Similarly, length can be found by dividing the area by the breadth.

Give them some examples on the board.

Feedback (10 mins)

Take feedback from each pair about their findings and share with the whole class.

Written Assignments (40 mins)

Ex 6 Q 14, 15 and 18

Wrap up (5 mins)

Have a short discussion on the importance of area and perimeter of simple shapes (square and rectangle) in practical life.

7

Geometry



Suggested Time Frame

10-12 periods



Learning Curve

Students already know 2-D and 3-D shapes. They have dealt with triangles and quadrilaterals. They know what parallel lines are and they have also worked with line segments. Here, they learn how to draw different types of lines which include straight, curved, vertical, and parallel lines. They will learn to draw angles using protractor. They will construct squares and rectangles with sides of given measures. They will learn centre, radius, diameter, and circumference of a circle.



Real-life Application

- The global positioning system uses geometrical principles to locate a position, navigate from one location to another, and tracking objects or persona movements.
- Geometry helps in the accurate calculation of physical distances.
- Geometry is used by astronomers to map the distance between planets and stars.
- Geometry also helps in computer aided designs; it entails lines, curves, and angles.
- Geometry is used in designing buildings, walls, and doors.
- Video games also include the concepts of geometry.



Frequently Made Mistakes

Students usually make mistakes when they measure angles with a protractor.



Summary of Key Facts

- A line is a set of points, placed together.
- A line segment is the shortest distance between two points.
- A ray has one end point only, and goes on and on, in the direction of the arrow.

- There are 5 types of angles:
Right angle
Acute angle
Obtuse angle
Straight angle
Reflex angle
- A circle has a complete turn of 360° .
- Half of a circle is called a semi-circle.
- The line joining two points on the circumference and passing through the centre of a circle is called the diameter.
- Half of the diameter is called the radius.
- There are many special kinds of quadrilaterals, for example, a square, a rectangle, a parallelogram, a trapezium, and a rhombus.



Model Lesson Plan

Topic

Construction and measurement of angles.

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson, students should be able to construct an acute angle.:

Key Vocabulary

straight line, line segment, angle, protractor

Resources

Big geometry box, Japanese fan and A4 size sheet.

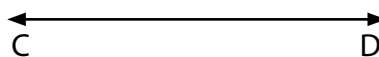
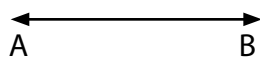
Strategy

Engagement Activity (10 mins)

Draw two lines AB and CD of different length on the board.

Start your lesson by giving a challenge to your students. Ask them if they can tell without measuring which line is longer, AB or CD?

Once they have made a guess, tell them to measure each line and check whether they guessed approximately the correct length. Next ask them to draw five lines, using measurements of their choice (cm or mm).



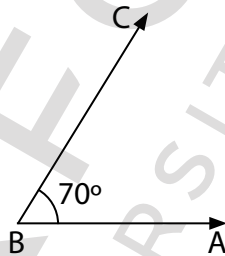
Main Developmental Activity

Take a Japanese fan to introduce the lesson on angles. Turn one arm of the fan so that the gap between the two arms increases. Tell them angle is the special word used to describe the amount of turn between the two arms and its symbol is $^{\circ}$. The unit to measure angles is called degree and is written as $^{\circ}$.

Now widen the gaps between the two arms of the fan, naming the different angles:

1. When one arm is horizontally straight and the other is vertically straight, a right angle is formed.
2. When the angle is smaller than a right angle, it is called an acute angle.
3. When an angle is bigger than a right angle, but not big enough to form a straight line, it is called an obtuse angle.
4. When the angle goes beyond the straight line, it is called a reflex angle.
 - Use wooden geometry box and demonstrate on the board, how to construct and measure the angle.
 - Distribute white A4 size paper to individual students and ask them to follow your demonstration.

In order to construct an angle, draw a horizontal, straight line AB first. Place the protractor in such a way that the middle of its bottom line is exactly on A. Call out a number, say 70. Put a point, say C, on the board, and see the number 70 on the protractor and then join the points A and C to make the arm AC of the resulting angle. The measure of this angle is 70° and we write, $\angle CAB = 70^{\circ}$.



Thereafter, the teacher demonstrates that when the fan makes a complete turn, a circle is constructed and the central angle of a circle is 360° .

Written Assignments (20 mins)

Ex 7 c Q11, 12, 13, 14

Wrap up (10 mins)

End your lesson by asking students if the clock shows 3 o'clock, which angle is it? And if it shows quarter past 1, then which angle is it?

8

Data Handling



Suggested Time Frame

4-6 periods



Learning Curve

In Class 3, children have worked with pictographs, they know how to read and interpret it. Here, they read and interpret bar and line graphs.



Real-life Application

Bar diagrams and line graphs are useful while interpreting rainfall records, people preferences, cost price analysis, temperature, and census.



Frequently Made Mistakes

Students often make mistakes while drawing bar graphs, they leave no space between the bars and confuse bar graphs with histogram.



Summary of Key Facts

- A bar graph or bar chart is a graphical presentation of data using bars of different heights or lengths.
- Bar graphs can be drawn vertically or horizontally.
- Line graphs are useful when we want to measure something which is gradually changing.



Model Lesson Plan

Topic

Bar graphs

Duration

80 minutes

Specific Learning Objectives

By the end of the lesson, students should be able to read and interpret bar graphs.

Key Vocabulary

data, information, and bar graph or bar diagrams

Resources

Chart paper with a bar graph drawn on it.

Strategy

Engagement Activity (5 mins)

Display a chart paper showing the bar graph of students and their favourite subjects. Ask the students whether they understand what information is given in this bar graph? Can they think of the most favourite and least favourite subjects? Help them out if there is any difficulty or confusion.

Main Developmental Activity (10 mins)

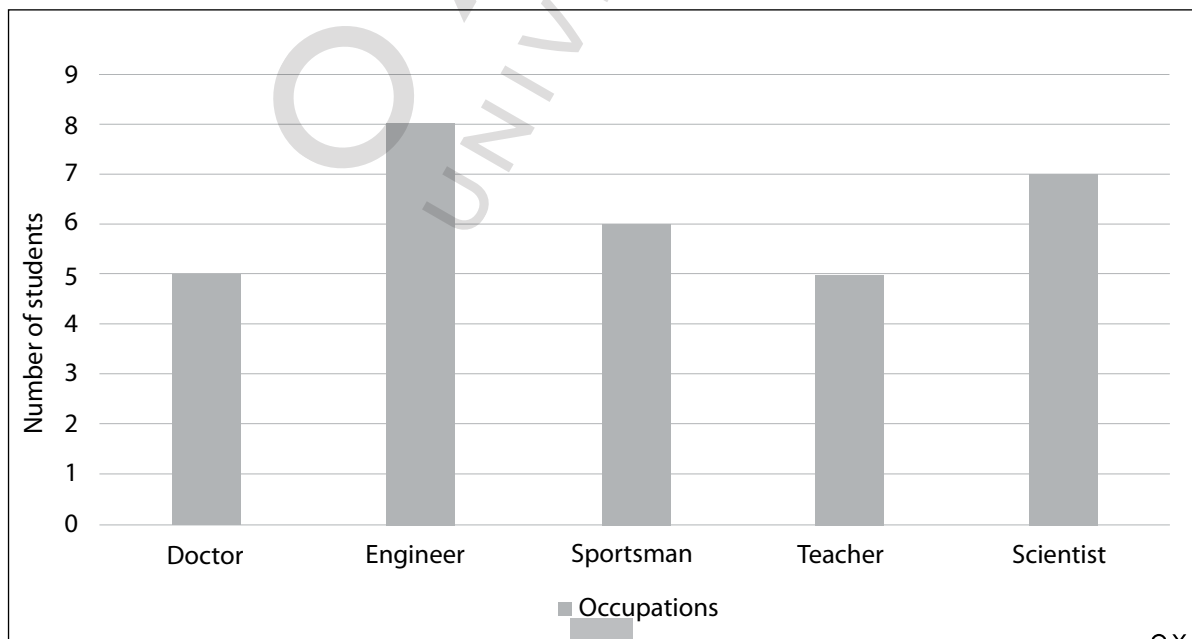
Conduct a whole class discussion recalling the prior knowledge of data handling.

Pair Work (10 mins)

The same chart paper will remain on display, ask the following questions and try to involve each and every student and make them clear on each and every point.

1. Which subject is the most popular among students? Why do you think so?
2. Which subject is least popular among students? Why do you think so?
3. How many students are there in total?
4. How many students liked the subject English?
5. How many students liked the subject Urdu?

Students of grade 4 were asked about what they want to be when they grow up. Their responses are recorded in the given bar graph. Read the graph carefully and answer the questions given below:



How many students want to be scientists? _____

How many students have chosen engineering as their future career? _____

How many students are interested in sports? _____

How many students want to take up the same career as their teachers? _____

Which two occupations have the same number of votes? _____

How many students were present on the day of this survey? _____

Written Assignments (30 mins)

Ex 8a Q 1, 2.

Wrap up (5 mins)

Ask students where they apply bar graphs in their daily life?

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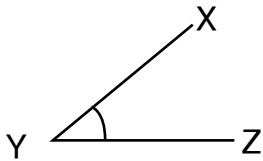
Glossary

A

Angle

An angle is formed by two rays. It is measured in degrees.

Example



$$\angle XYZ = 45^\circ.$$

Anticlockwise turn

It is a movement in a curve opposite to the movement of the hands of the clock.

Area

The amount of flat surface around a boundary of a figure.

It is measured in square units.

C

Clockwise turn

It is a movement in a curve corresponding to the movement of the hands of the clock.

Composite figure

A figure that is made of more than one basic figure.

D

Decimal

A decimal has whole number and its fractional part of a whole is placed after the decimal point.

Example

22.34 and 0.5 are decimals.

F

Factor

A number that divides a number completely without a remainder.

Example

5 is a factor of 20.

H

Hundredth

A hundredth is one out of 100 equal parts.

It is placed second to the right of the decimal point.

Example

There are 3 hundredths in 40.73.

L

Line graph

A data representation where the coordinates are joined by ruled lines.

Line of symmetry

A mirror image line that cuts a figure into equal halves.

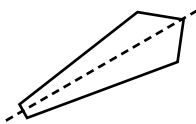
Example



vertical line
of symmetry



horizontal
line of
symmetry



diagonal
line of
symmetry

M

Mixed number

A number consisting of a whole number and a proper fraction.

Example

$3\frac{1}{4}$ is a mixed number.

Multiple

A number is a multiple of a number when it is multiplied by an integer.

Example

20 is a multiple of 5.

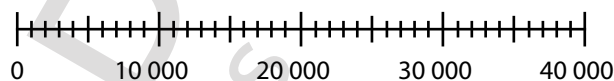
N

Number line

A line on which numbers are marked at scaled intervals.

It is used to illustrate simple numerical operations.

Example



Number pattern

A repetitive arrangement of numbers following a specific sequence.

Example

3400, 4400, 5400, 6400, 7400 is a number pattern.

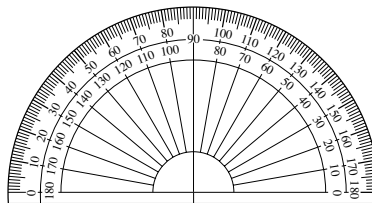
P

Perimeter

The perimeter is the total distance around a figure.

Protractor

A mathematical instrument for measuring angles.

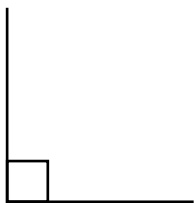


R

Right angle

Two lines perpendicular to each other form a right angle.

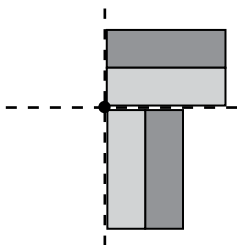
It is equal to 90° .



Rotation

When an object is turned about a point and of a certain degree.

Example



Rotation at 90°

Rounding numbers

Rounding off numbers means keeping a simpler value closer to the exact answer.

Example

When rounding to the nearest ten,
 $7996 \approx 8000$.

S

Symmetric figure

A figure that can be folded or divided into equal halves.

T

Tenth

A tenth is one out of 10 equal parts.

It is placed right after the decimal point.

Example

There are 2 tenths in 5.2.

Translation

A periodic repetitive pattern of figures without any gap.