

**Multiple Choice Questions****1. Metadata can tell you:**

- a. The colour of the photo
- b. The date the photo was taken
- c. The size of the photo
- d. The name of the person in the photo

2. A grid is made up of:

- a. Circles
- b. Squares
- c. Lines
- d. Triangles

**In The Lab****3. Imagine you are looking at a photo of a birthday party. Write down the steps you would take to find the metadata:**

• Step 1:

• Step 2:

• Step 3:

• Step 4:

4. Write down a reason why metadata is useful.

5. What is a Photo Grid?



Matching Parts

6. Draw lines to match the metadata with its description.

Calendar Icon

Camera settings used

Location Icon

Date the photo was taken

Camera Icon

Place where the photo was taken

MASTERING MULTIMEDIA: PHOTOS AND VIDEOS



Application Based Questions

1. Look at the picture below. It has a lot of space around it, which is also called negative space. Draw a box around the image to indicate the focus area. Name the tool and select the icon you will choose for it.



Matching Parts

2. Draw a line to match each camera option with its description.

Crop

Makes the picture lighter or darker

Contrast

Turns the picture to a different angle

Brightness

Cuts out parts of the picture to make it smaller

Rotate

Makes the dark parts darker and the light parts lighter