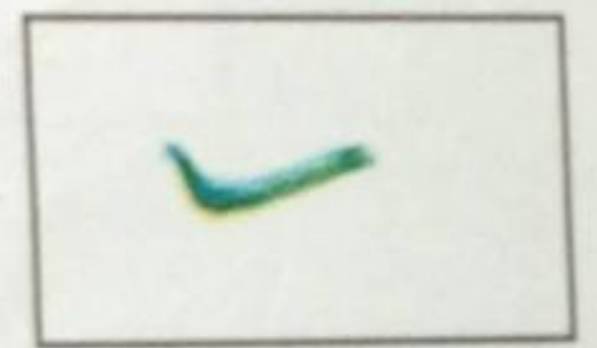
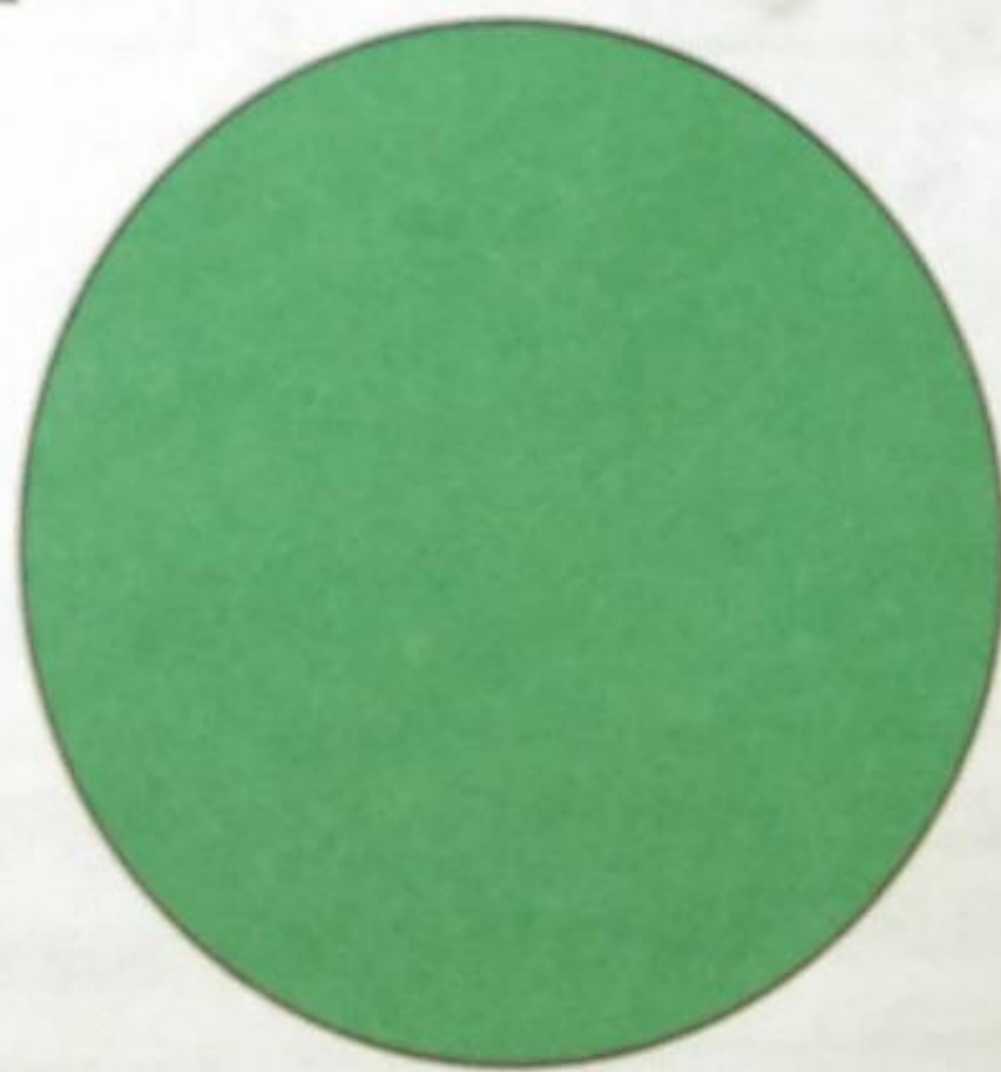
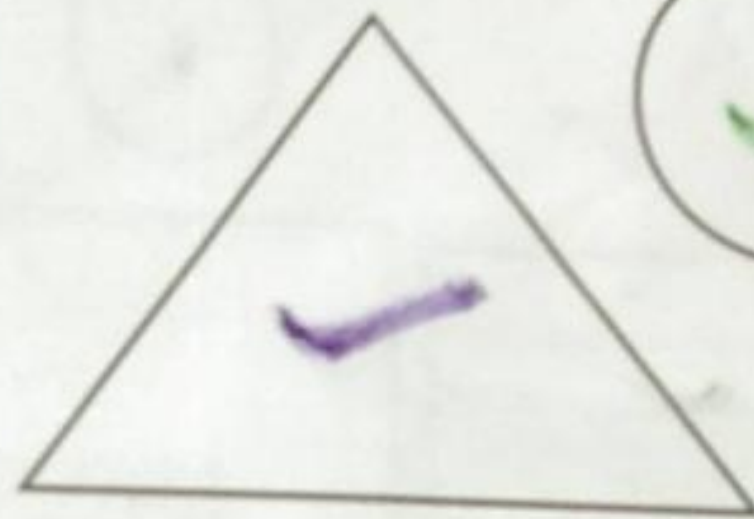
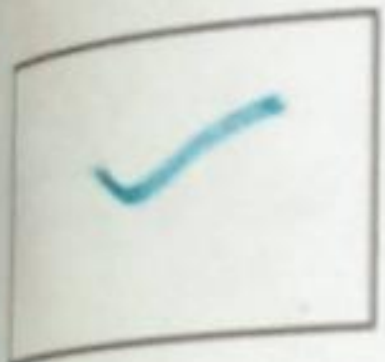
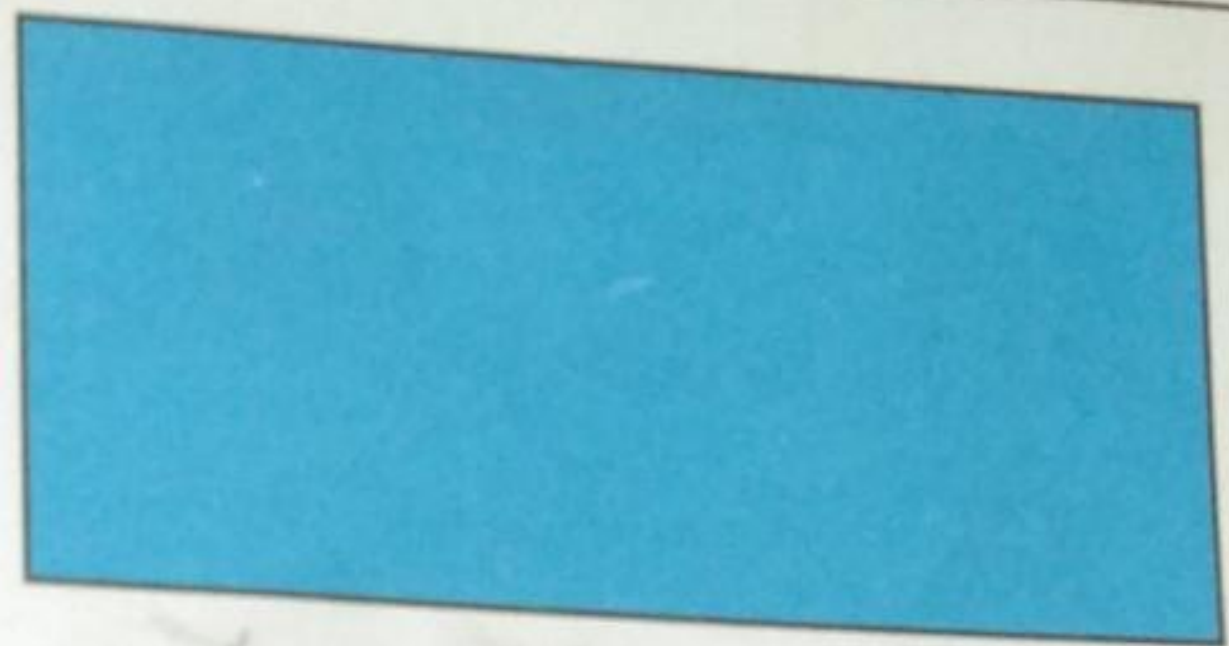
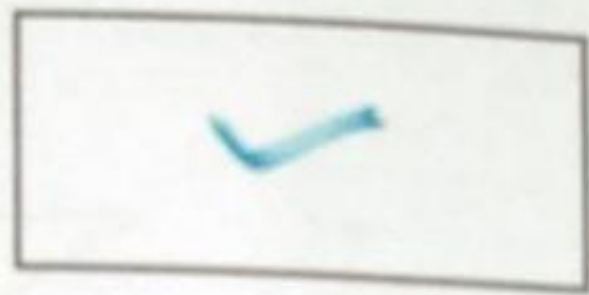
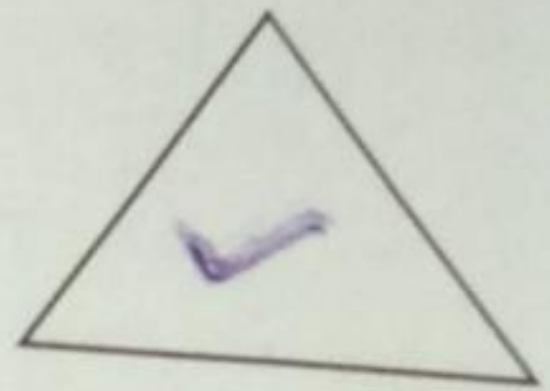
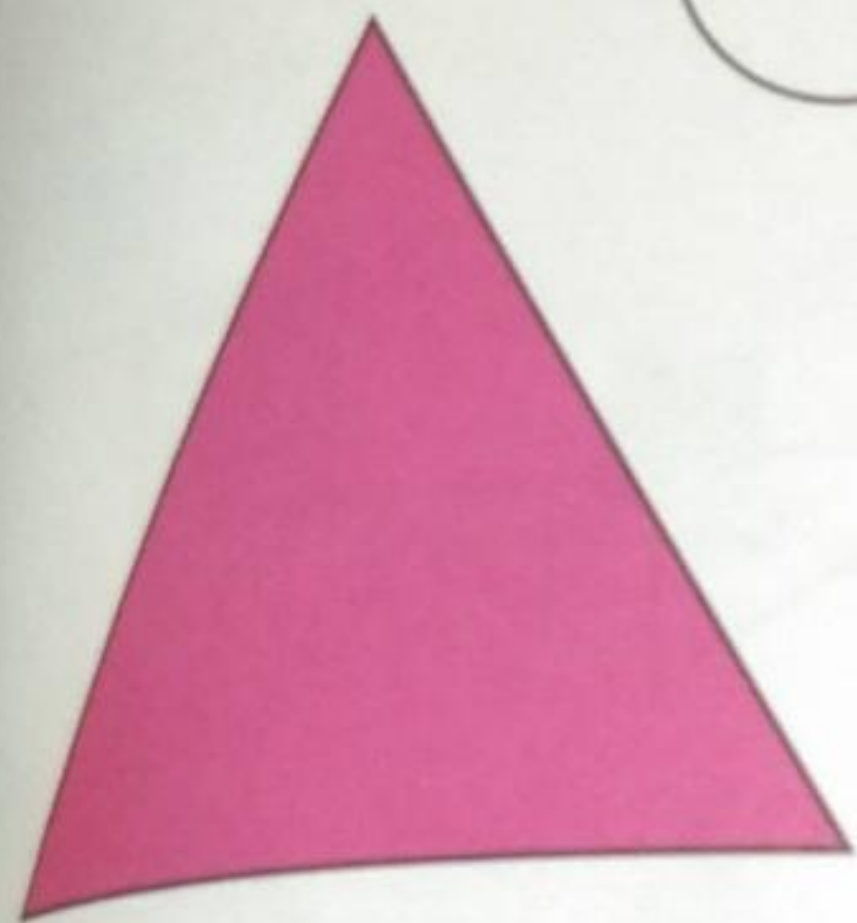


Same Shape

Exercise-2

Colour the smaller shapes to match the large shape.



MATHS

Exercise-3

4
Colour the shapes in the picture as shown. Count the shapes.

circles



8

triangles

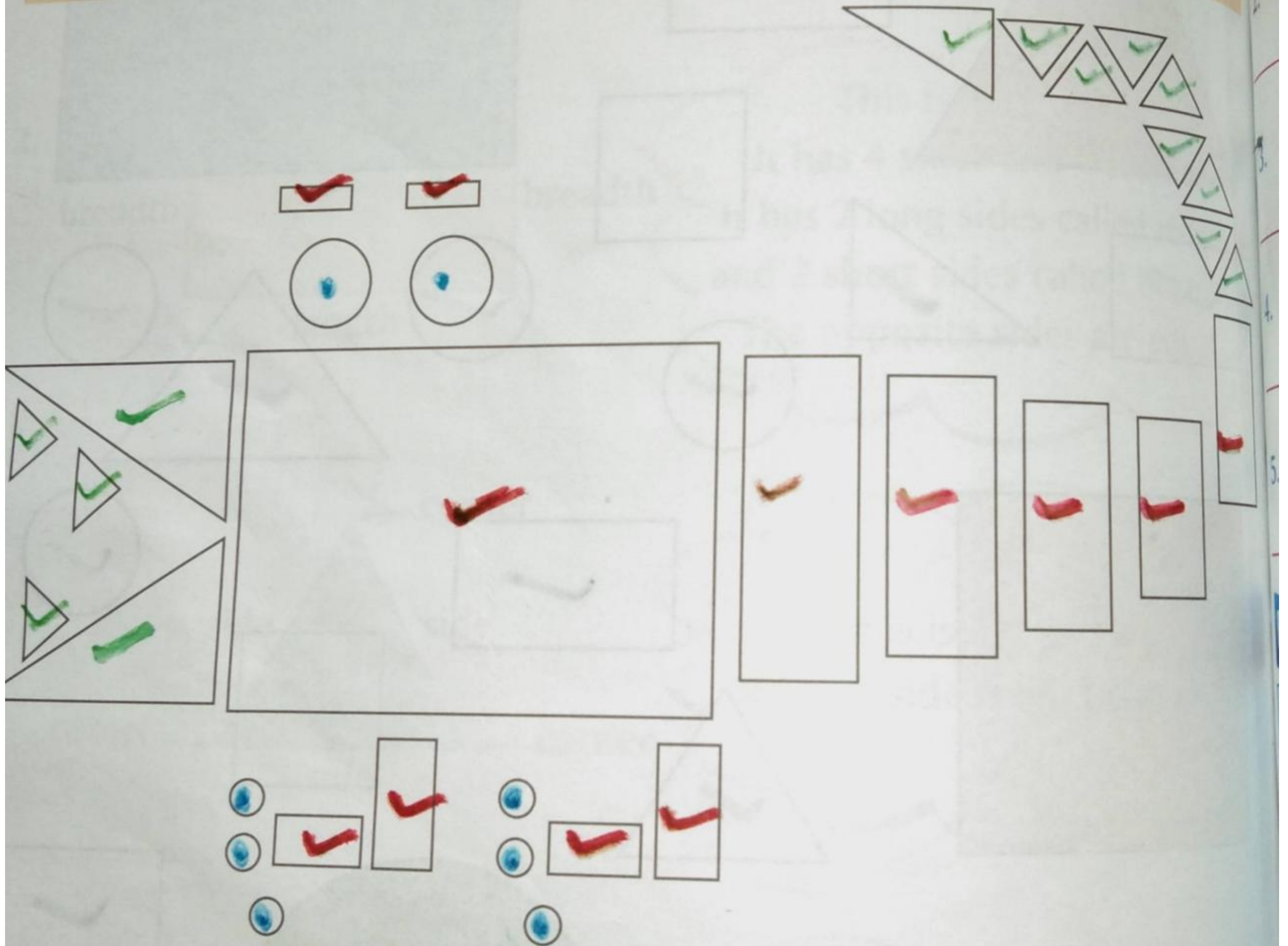


14

rectangles



12




Teacher Tip:

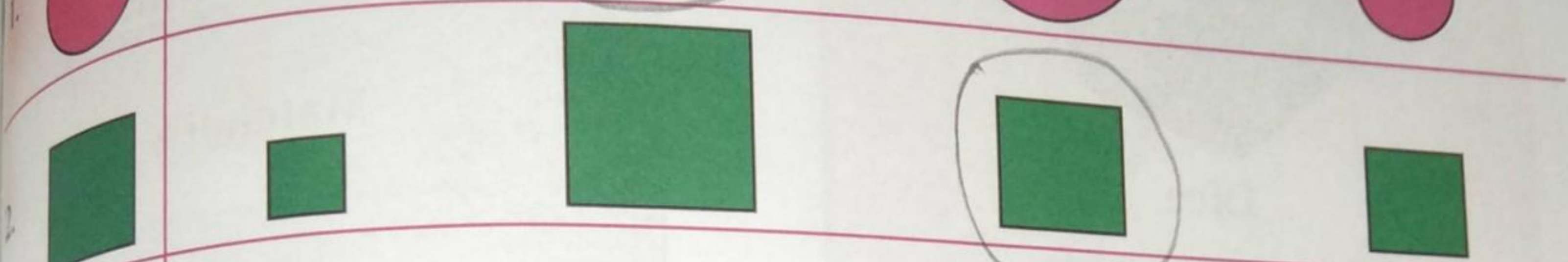
Provide the basic shapes using coloured paper. Let the students use the shapes to create things and count the number of each shape used.

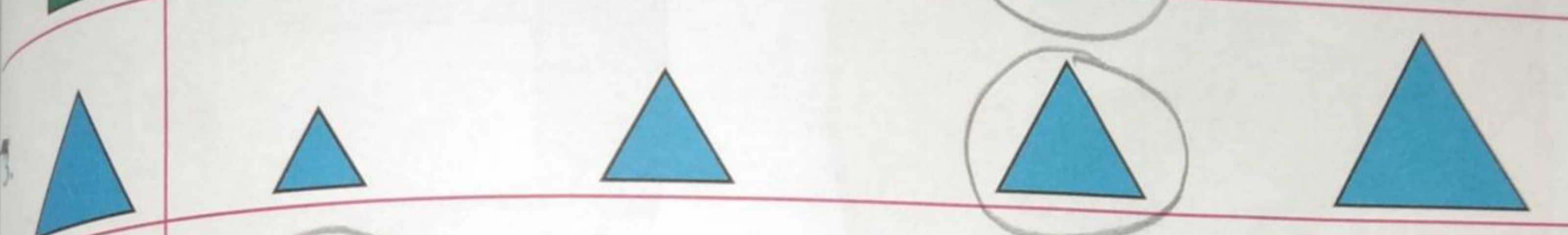
Same Size


Exercise-4

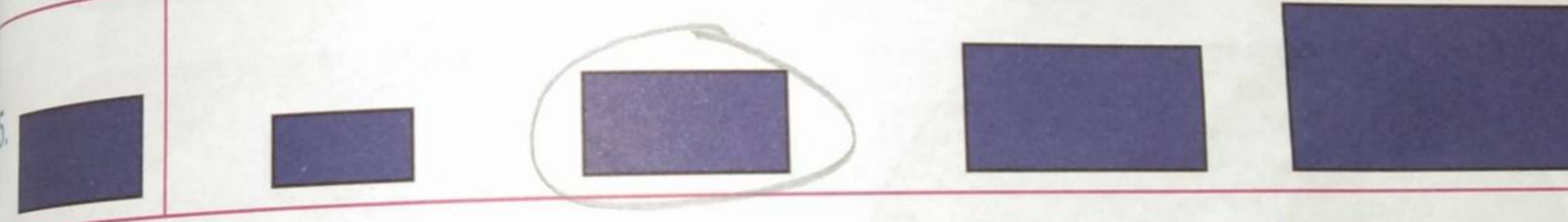
Circle the shape of the same size:

1. 

2. 

3. 

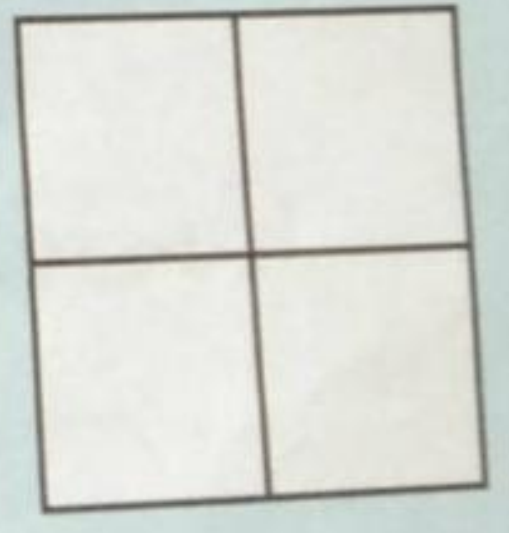
4. 

5. 

Fun Time

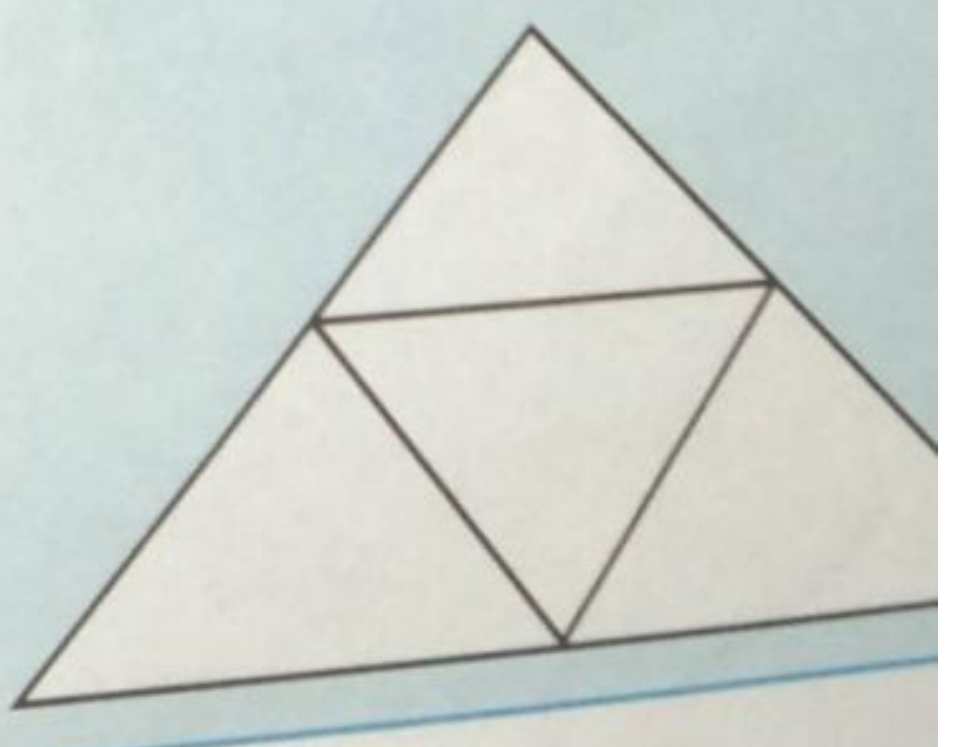
1. Count the number of squares.

5

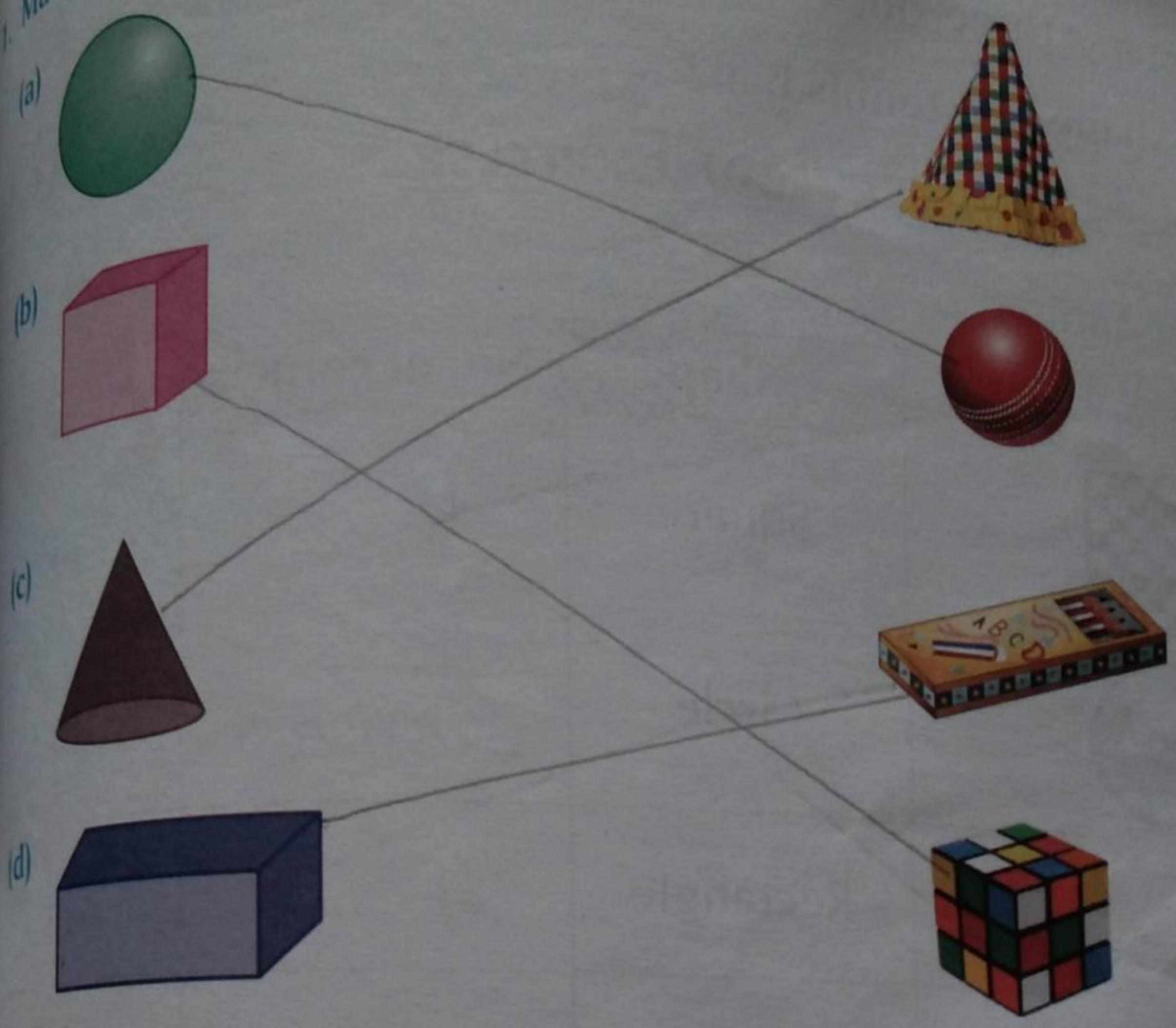


2. Count the number of triangles.


5




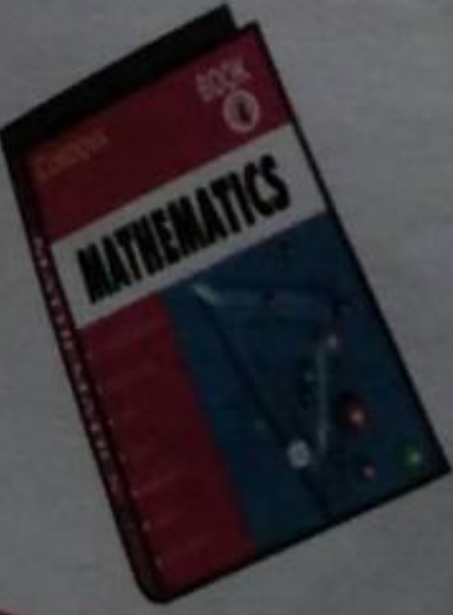
1. Match the following :




2. Circle the correct shape of the following objects :

(a)  sphere
cone
cube

(b)  sphere
cuboid
cone

(c)  cube
cuboid
sphere





(d)  cuboid
cone
cube

Oral

- Which shape has all four sides equal? *Square*
- Which shape has three sides? *Triangle*
- What is the shape of a tennis ball? *circle*

Review Exercise

1. Complete the table :

| Object | Shape | No. of corners | No. of sides |
|---|-----------|----------------|--------------|
|  | Square | 4 | 4 |
|  | Circle | NO CORNER | No sides |
|  | Rectangle | 4 | 4 |
|  | Triangle | 3 | 3 |

2. Name the solid shapes :



Sphere



cuboid



cube



cone

Puzzle

How many triangles and rectangles are there in the figure?

3 Triangles

9 Rectangles

