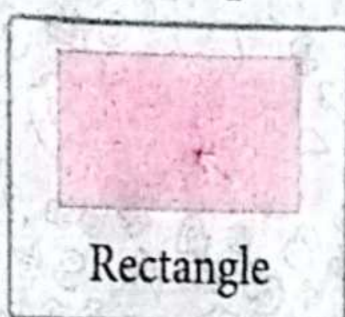
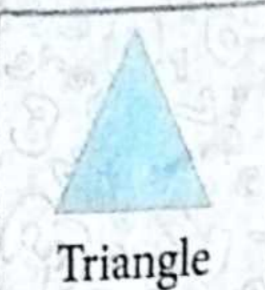
Shapes

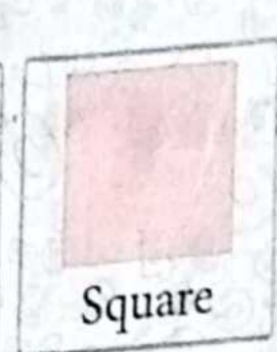
RESHEDS

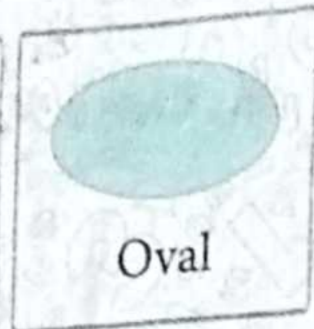
Recall the following shapes.





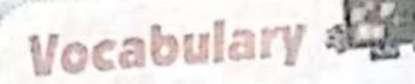






Warm up

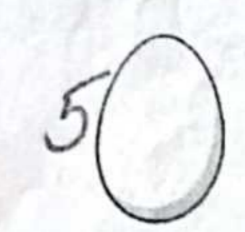
Draw lines from these plane shapes to the matching everyday objects. Each shape connects to more than one everyday object.

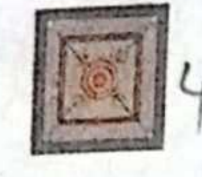


- Plane shape
- Sliding
- Solid shape
- Rolling

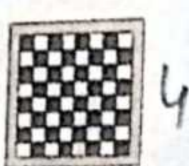


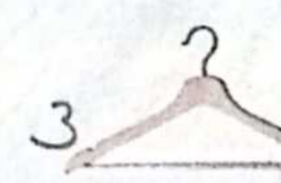




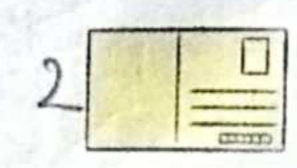






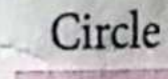








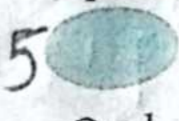




Rectangle

Triangle

Square



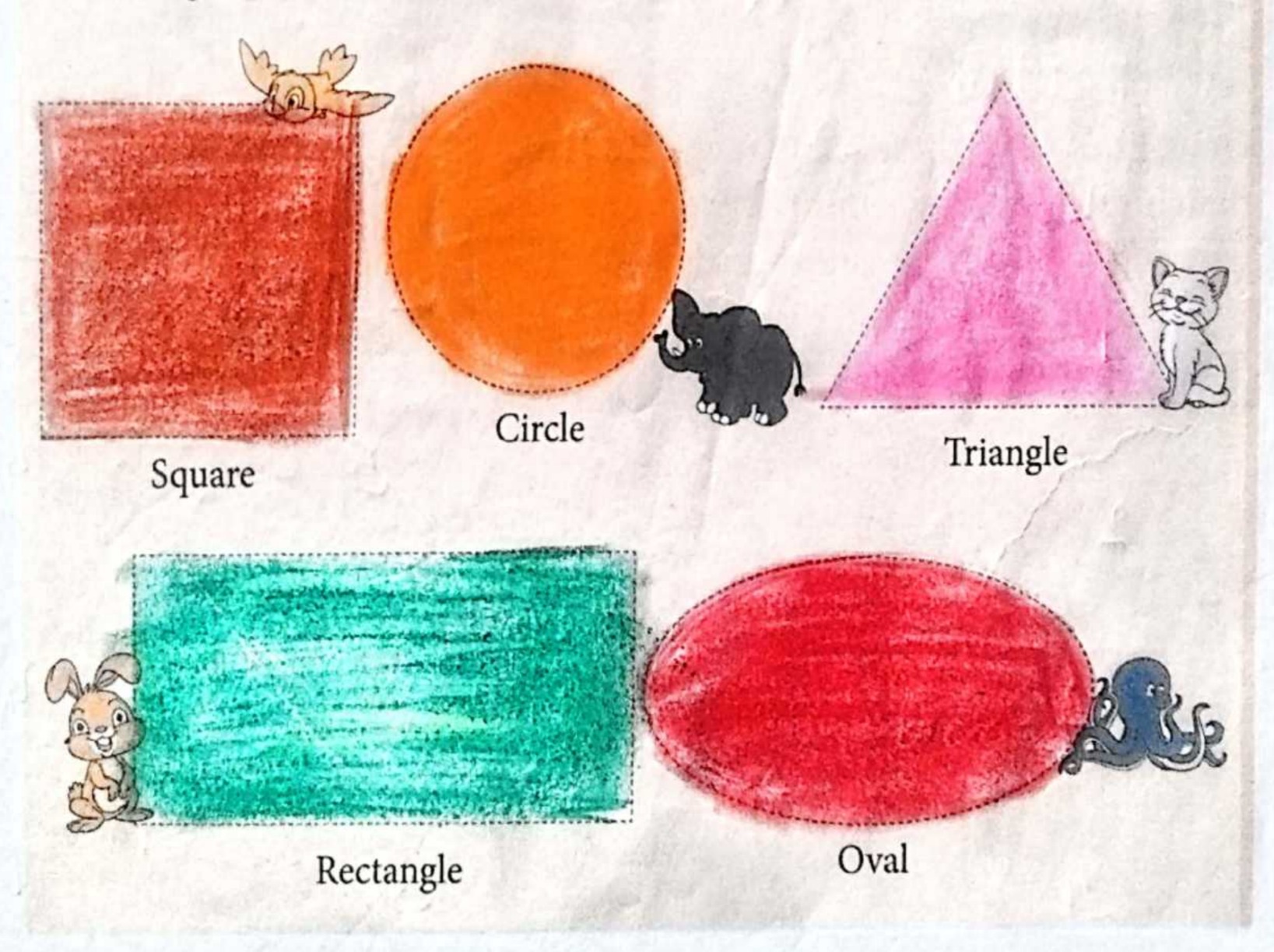
- Maths Lab Activity (Teacher to Assist) - FEL

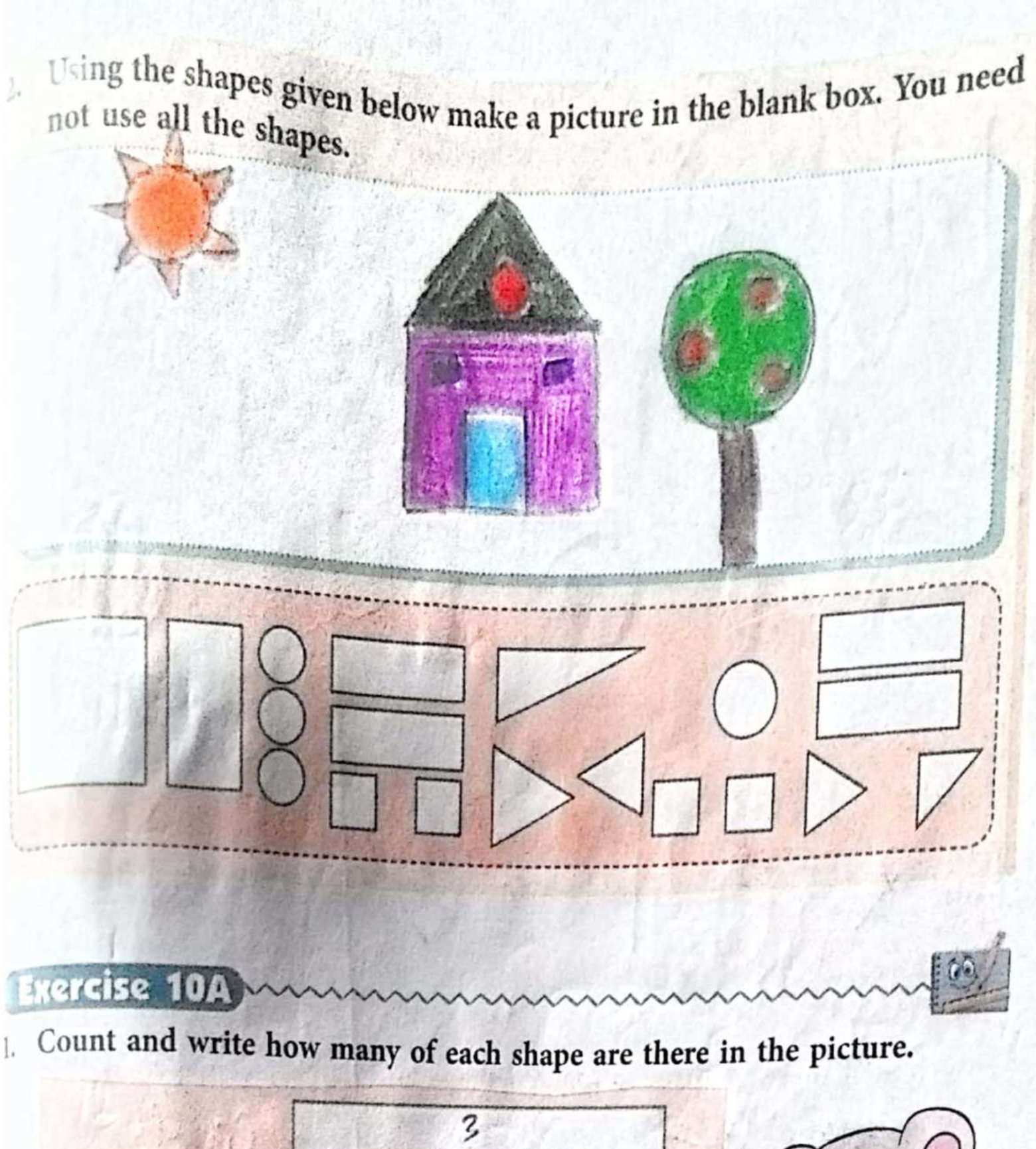


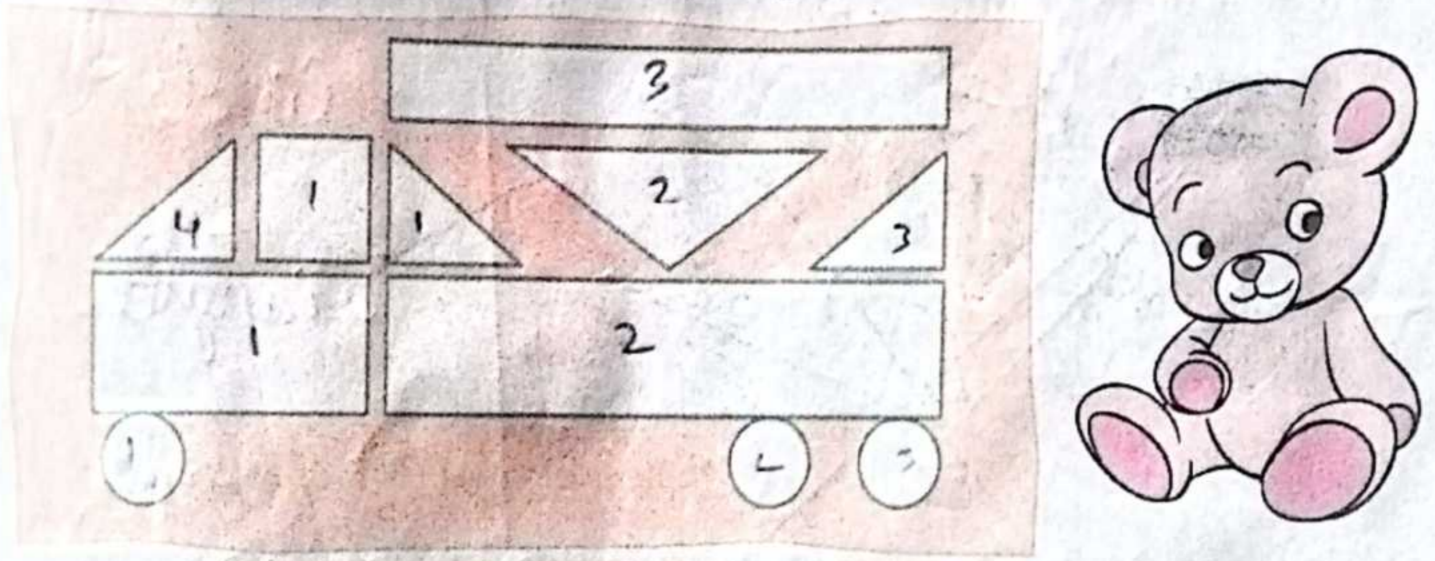
The teacher can have the cardboard cutouts of a circle, square, triangle and rectangle. Hold up each shape and ask the children to name the shape. Then correlate the shapes with everyday objects, say a circle with a coin, a rectangle with a book and so on.

Class Work WAIL

1. Draw the shapes by tracing the dotted lines. Now colour the circle orange, the oval red, the rectangle green, the square brown and the triangle pink.







Shape	Triangle	Rectangle	Circle	Square
Number	4	3	3	

2. Colour the squares red and rectangles green. 3. Colour the circles blue and triangles pink. Worksheet Match these pictures to make a shape and name the shape. Rectangle 158 THE REPORT OF ANY AND ADDRESS OF ANY ADDRESS OF A SECOND SECTION AND ADDRESS OF THE PARTY OF A SECOND SECTION AND A SECOND SECTION AND A SECOND SECON

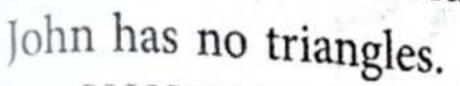
Challengel | 21st CS

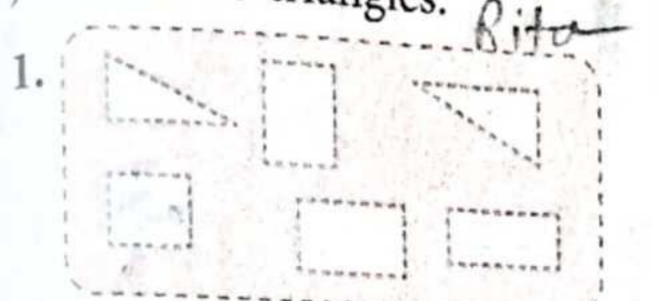
hn, Rita, Peter and Hazel have some shapes each. Study the information yen below and find out who has which set of shapes.

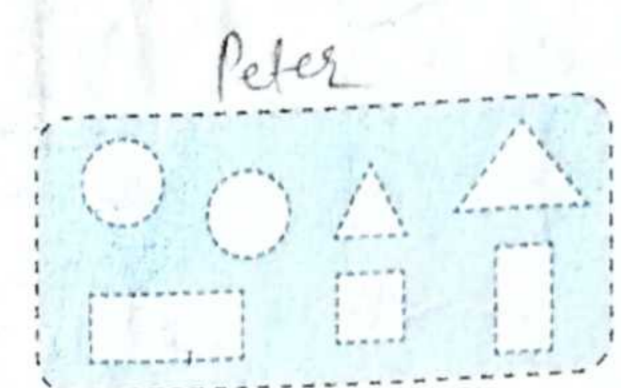
Peter has fewer circles than Hazel.

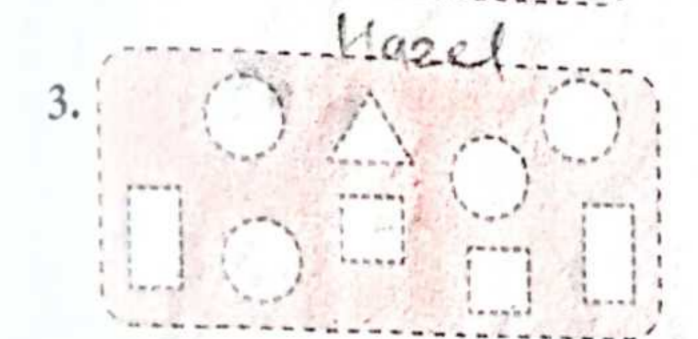
Rita has only those shapes which have three sides or more.

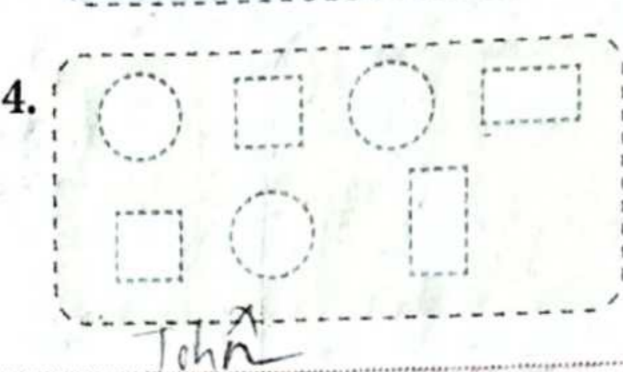
Hazel has all four kinds of shapes.











Quick Review

- 1. Fill in the blanks.
 - (a) The giraffe is the <u>tallest</u> animal. (taller, shortest, tallest)
 - (b) The lion is heavely than a dog. (lighter, heavier)
 - (c) 5 tens 7 ones _____ 57 10. (<, \neq , =) 57
- 2. 24 children are in the library. 15 more children join them. How many children are there in the library now?

Answer: 39

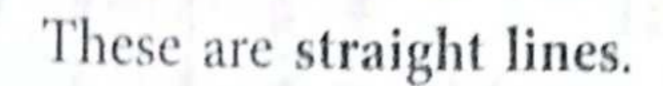
+15

3. 5 children gave 7 rupees each for the fete. How much money in all did they give? 5x7=35

Answer: ____ 3

CURVED LINES AND STRAIGHT LINES

Lines can be straight and curved.



These are curved lines.



1. Join the dots so that straight lines are formed.

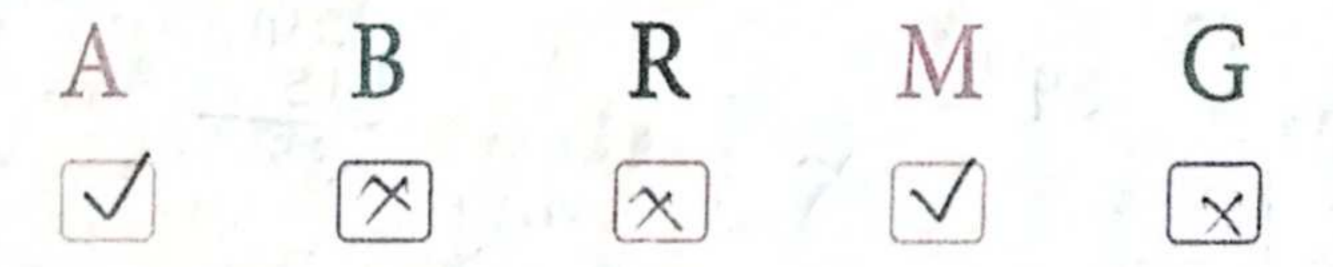


2. Join the dots so that a curved line is formed.



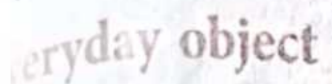
3. Look at the letters of the alphabet.

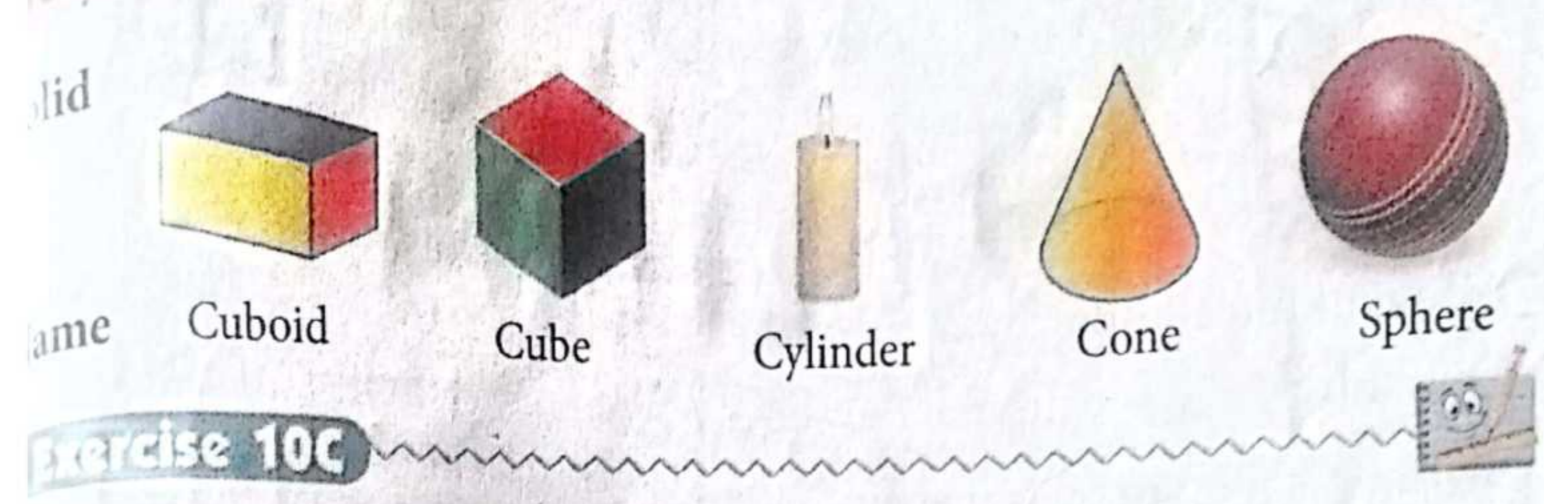
Tick (√) the letters that are formed with straight lines only and (x) the ones that are formed with both the lines.



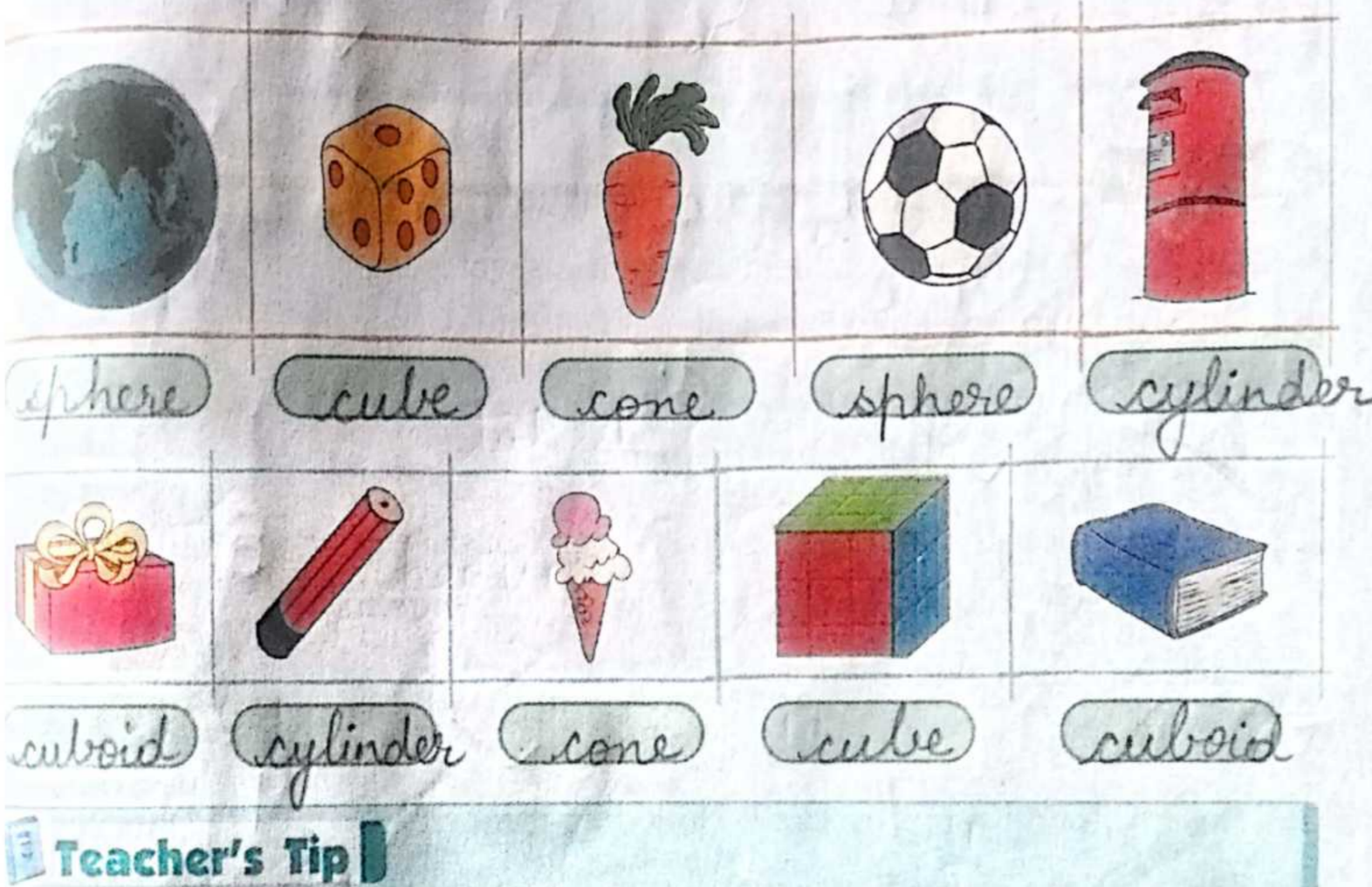
SHAPE

and solide Solid called solids. Some common solids are shown below.





ook at the following objects. Fill in the blanks with the name of each shape. 100se from cube, cuboid, cylinder, cone and sphere.



The children will gain a better understanding of the solid shapes if they are able to see the solid shapes and then correlate them with the real world examples. So, display the models of the solid shapes on your table and then explain their properties.

SLIDING AND ROLLING



The child is sliding on the slide.

Does his whole body touch the slide?

Tick (✓) the correct answer.

Yes

No ;



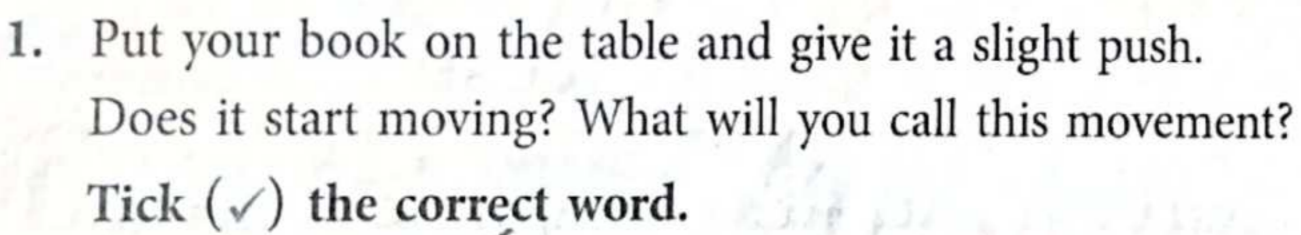
This man is pushing the roller. The roller is rolling on the ground. Does the whole surface of the roller touch the ground during its movement?

Tick (✓) the correct answer.

Yes 🗸

No

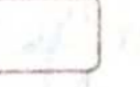
Activity



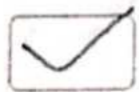
- (a) Sliding
- /
- (b) Rolling



- Put a ball on the table and give it a slight push.
 Does it start moving? What will you call this movement?
 Tick (
 the correct word.
 - (a) Sliding



(b) Rolling



Set in motion a top by hand. How does it move?
 Tick (√) the correct answer.

Does it slide?

Yes

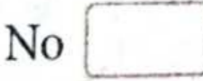
Yes

No



Does it roll?

1

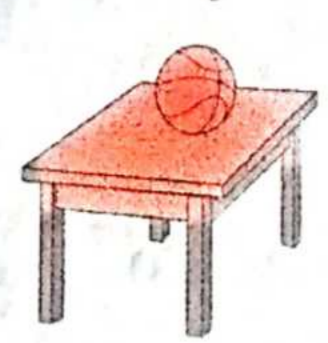


Does it roll straight?

Yes



No X





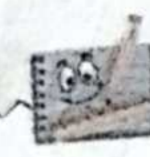
you observe that the top does not roll straight. It rolls around its inted end. We say it spins on its pointed end. The movement of a body depends on its shape. Objects like cuboids and cubes (a matchbox and a dice) show sliding movement on pushing. Matchbox Dice (Cylinders and spheres (a pencil and a ball) show rolling movement on

pushing. Pencil

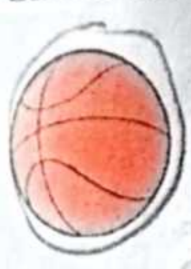
Ball

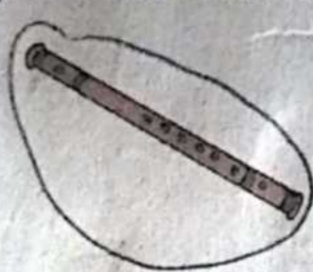
Objects like a cone (a top) show rolling movement around their pointed end.

Top

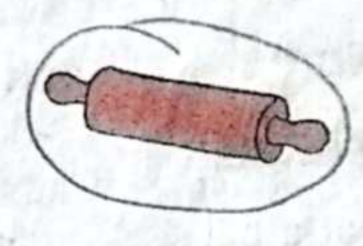


Circle the objects that can roll.









. Tick (1) the objects that will roll. Put a cross (x) over the objects that will slide.



Chapter Test 1. (a) Colour the triangles blue. (b) Colour the square red. (c) Colour the rectangles green. (d) Colour the circles orange. Match the following. Oval Cylinder Cube Square Tick (√) the correct answer. A flute looks like a

- - (a) Sphere

(b) Cube

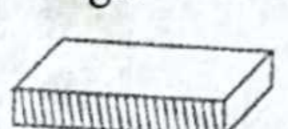
Cylinder

- (d) Cone
- 4. Which shape fits into the missing part of the square?
 - (a) Square

(b) Triangle

(c) Circle

- (d) Rectangle
- 5. Name the shape of the shaded face.



- (a) Square
- (b) Circle
 - (c) Rectangle
- (d) Triangle

