



Cambridge Primary Programme

Name: Class: Date:

Homework



Curved

The sides
are
rounded.



A circle has 1 curved side.

Straight

No bends
or
curves.



A trapezoid has 2 straight sides.

Equal

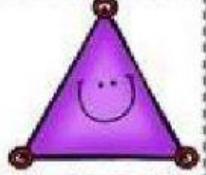
The sides are
the exact same
length.



A square has 4 equal sides.

Vertices

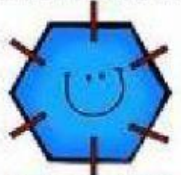
Where sides
meet
the corners.



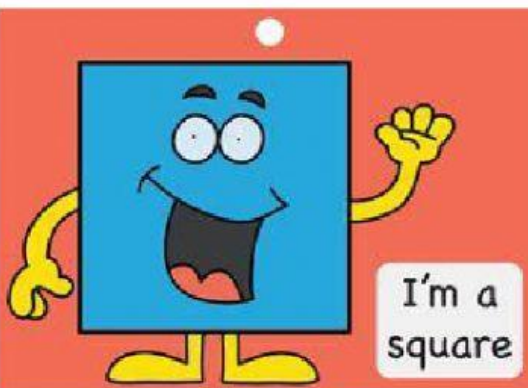
A triangle has 3 vertices.

Side

The outside
edge of a
shape.

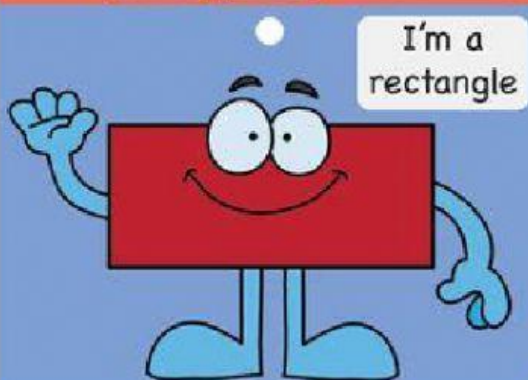


A hexagon has 6 sides.



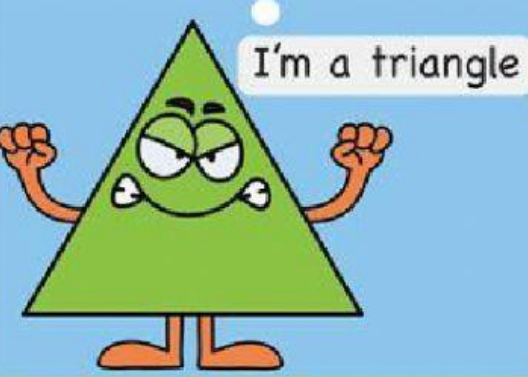
I have 4 corners.
I have 4 sides.
All of my sides are
the same length.

Who am I?



I have 4 corners.
I have 4 sides.
I have 2 long sides
and 2 short sides.

Who am I?



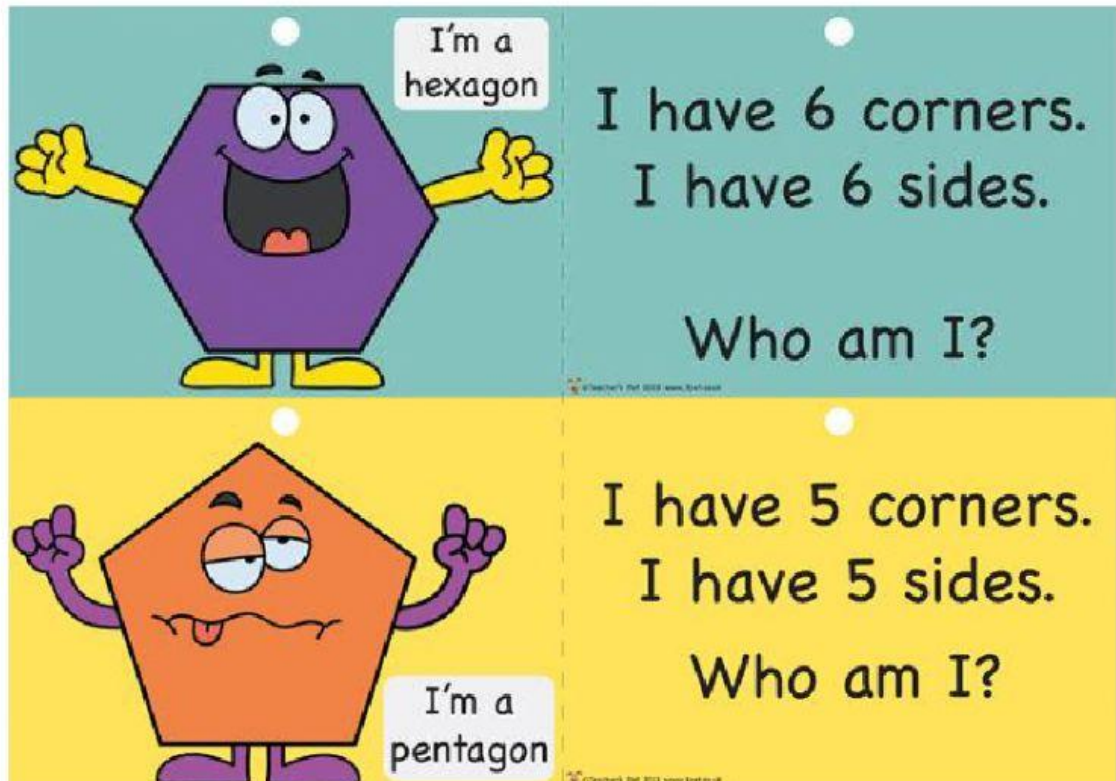
I have 3 corners.
I have 3 sides.

Who am I?



I have 1 curved side.
I have no corners.

Who am I?



A. Solve the word problems.

1. There are two chocolate bars in each pack.
 - a. How many chocolate bars in
 - (i) four packs? Ans:
 - (ii) six packs? Ans:
 - (iii) nine packs? Ans:
 - b. How many packs do I need to give 12 children a chocolate bar each?
Ans:
2. The cake shop puts four cakes in each box.
 - a. How many cakes in:
 - (i) Two boxes? Ans:
 - (ii) Five boxes? Ans:
 - (iii) Eight boxes? Ans:



b. How many boxes of cakes do I need to give 24 people a cake each?

Ans:

3. Some birds are standing on the top of a fence.

a. If there are eight birds, how many legs are there?

Ans:

b. What if there were 18 legs? How many birds are there?

Ans:

4. There are seven elephants resting under the tree.

a. How many legs?

Ans:

b. After a while, two elephants go to the water hole for a drink.

How many elephant legs resting under the tree now?

Ans:

5. Sam makes gloves. He likes to count how many fingers he has made.

Each glove has five fingers.

a. How many fingers on:

(i) Three gloves? Ans:

(ii) Seven gloves? Ans:

(iii) 10 gloves? Ans:

b. On a busy morning, Sam made nine pairs of gloves.

How many fingers is that?

Ans:

6. There are three toy cars in a pack.

a. How many toy cars in:

(i) Two packs? Ans:

(ii) Eight packs? Ans:

(iii) 10 packs? Ans:

b. I need 12 toy cars. How many packs should I buy?

Ans:

7. Cookies are packed in bags of five.

a. How many cookies in:

(i) Two bags? Ans:

(ii) Five bags? Ans:

(iii) Nine bags? Ans:

b. We need 30 cookies. How many bags of cookies is that?
Ans:

8. There are two tigers, two elephants and four zebras drink at a water hole.
How many legs?
Ans:

B. Draw and name these shapes.

	Name	Draw
a. I have four sides and four right angles. Both pairs of opposite sides are equal in length. One pair of sides is longer than the other.		
b. I have six sides, not all of equal length.		
c. I have three sides. I have one right angle.		

d. I have three sides and no right angle.		
e. I have five sides, not all of equal length.		
f. I have four sides of equal length. I have four right angles.		
g. I have six sides of equal length. I have no right angles.		