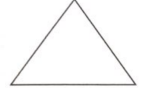
## 2-D shapes - Shape-up 1



1. Name. Count. Colour.

(a)



sides. I have

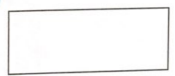
I have corners. (b)

sides. I have

I have corners.

circle semi-circle

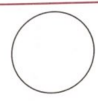
(c)



sides. I have

corners. I have

(d)



side. I have

corners. I have

(e)



sides. I have

corners. I have

2. What 2-D shapes can you see in these 3-D shapes?

(a)



(b)



(c)



(d)



(e)



(f)



## 2-D shapes - Autumn leaves

Colour the shapes using the key below.

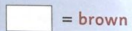


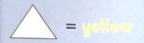
Answer the questions.

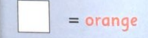
- 1. How many circles are there?
- 2. How many rectangles are there?
- 3. How many triangles are there?
- 4. How many squares are there?
- 5. How many semi-circles are there?
- 6. Which shape did you colour most often?
- 7. Which shape did you colour least often? \_\_\_\_\_
- 8. There are the same number of \_\_\_\_\_ and

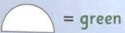
Key				
olour	the	shape		

1	1			
		=	re	d









and

## A quick look back 1

1.

2.











3.

There are stars.

5.

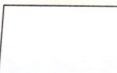


A triangle has corners.

10 11 12 13 14 15

- 6. 12 comes just after
- 7. 14 comes just before .
- 8. 14 comes between 13 and .

9.



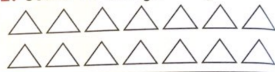
A rectangle has sides.

0.

11.



12. Colour 11 triangles only.



13. Circle the smallest number.

10 12 9

14. Circle the biggest number.

11 7

7

14

10

15

13

8

15.

A square has sides.

16. 7 + 6 =

17. 8 + = 12

18. 9 + 3 + 2 =

19. + + =

20. Colour the semi-circle.

