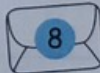
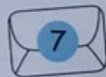


4



5



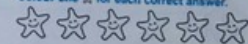
6



Activity Focus : Develop Numerical Recognition With Pictures
Skills : Identifying Number Of Objects Within 20

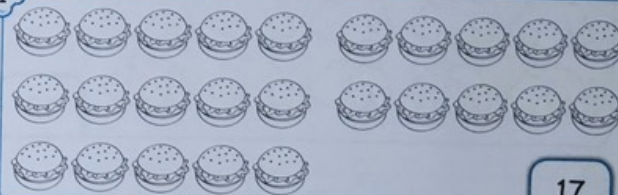
ACTIVITY 3

Colour one ☆ for each correct answer.



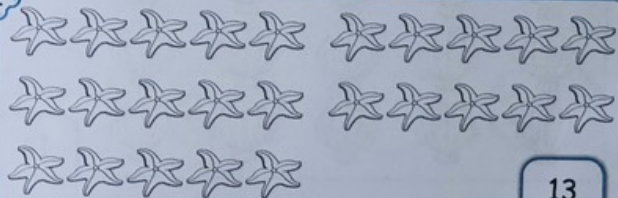
Colour the correct number of objects in each set.

1



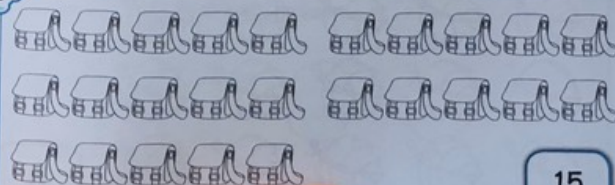
17

2




13

3



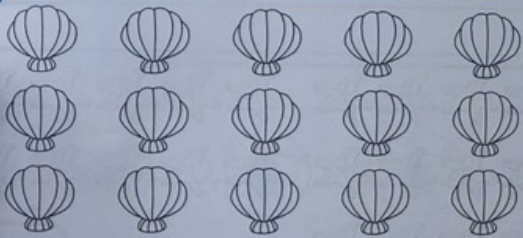
15

4



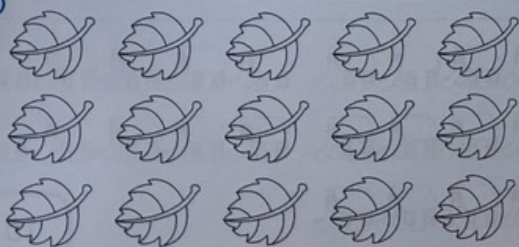
12

5



14

6



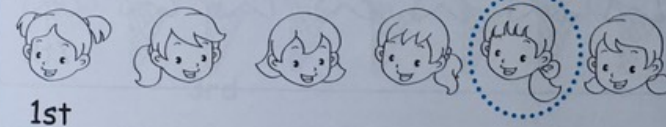
11


Activity Focus : Learning Number Patterns
Skills : Recognizing Ordinal Sequence Up To Tenth Position

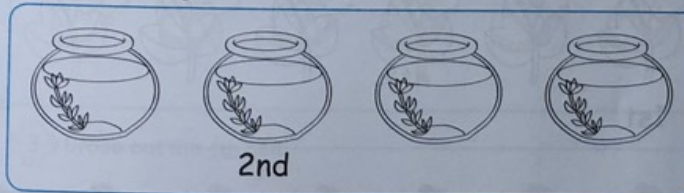
ACTIVITY 4

Colour one ★ for each correct answer.
★ ★ ★ ★ ★ ★

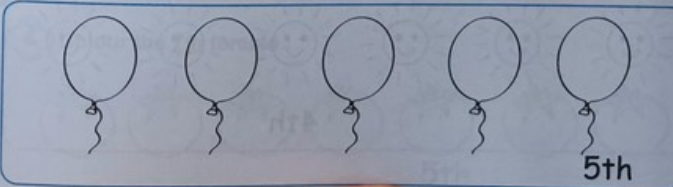
1 Circle the 5th girl.



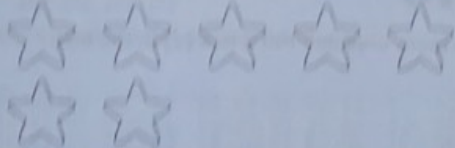

2 Draw a  in the 3rd fish bowl.



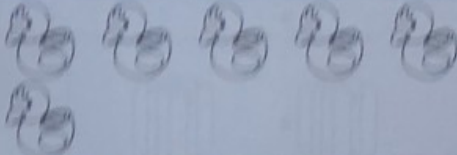
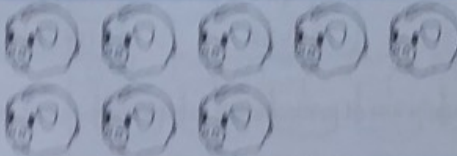
3 Draw a  on the 4th balloon.



3

4



	
	

ACTIVITY 11



Put a tick (✓) in the box for each correct answer.

Which group has fewer objects? Put a tick (✓) in the box.



1

	
	<input checked="" type="checkbox"/>

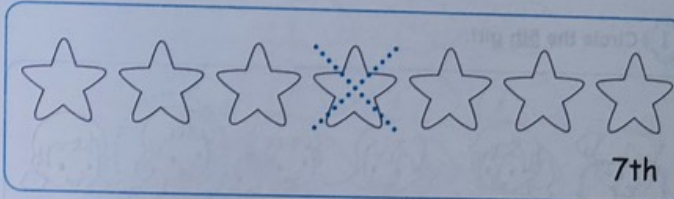
2

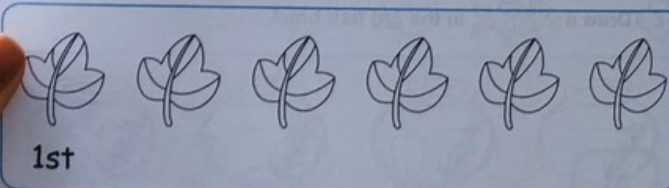
3

4 Cross out the 4th star.



5 Circle the 3rd leaf.



6 Colour the 6th sun.



Activity Focus : Learning Number Patterns

Skills : Recognizing Ordinal Sequence Up To Tenth Position

ACTIVITY 5

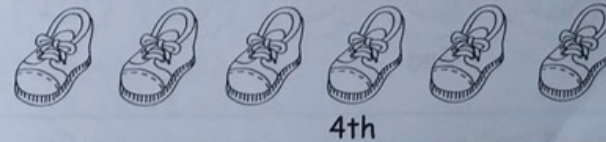
Colour one ☆ for each correct answer.



1 Circle the 8th ice cream.



2 Circle the 1st shoe.



3 Cross out the 4th ball.



4 Colour the 7th tomato.

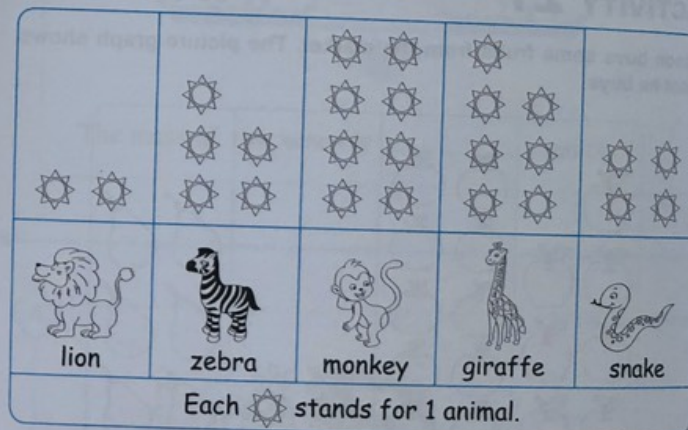


ACTIVITY 28

Colour one ☆ for each correct answer.



There are many animals at the zoo. The picture graph shows some of the animals.

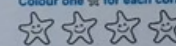


Study the graph and fill in the blanks.

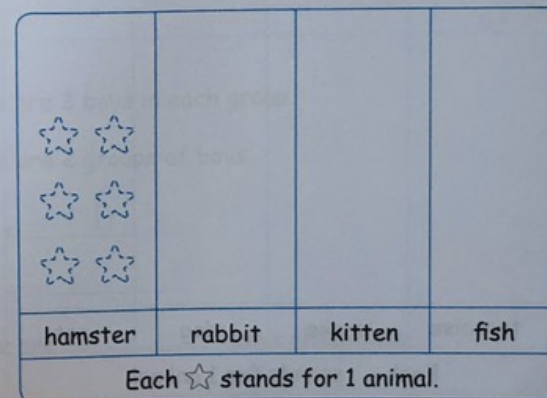
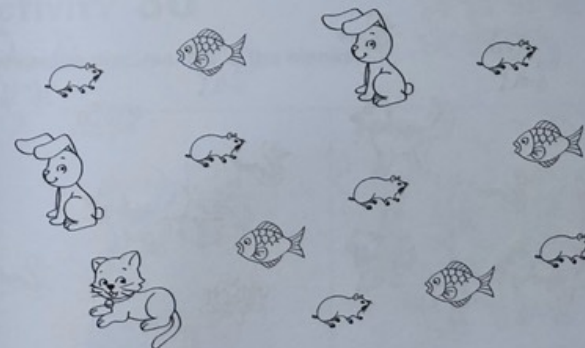
- There are 2 lions.
- There are _____ giraffes.
- There are _____ more monkeys than lions.
- There are _____ zebras and snakes altogether.

ACTIVITY 29

Colour one ☆ for each correct answer.



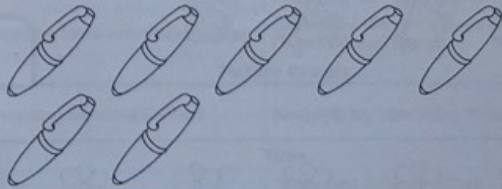
Count the number of each pet. Complete the picture graph.



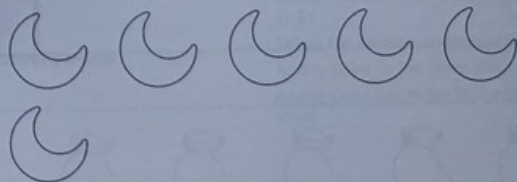
4



5



6



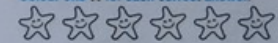
6

Activity 1

Activity Focus : Introduction To Simple Numerical Concepts
Skills : Identifying Number Sequences Within 10

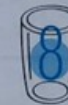
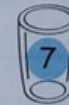
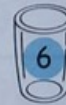
ACTIVITY 2

Colour one ☆ for each correct answer.

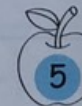
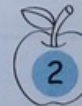


Fill in the missing numbers.

1



2



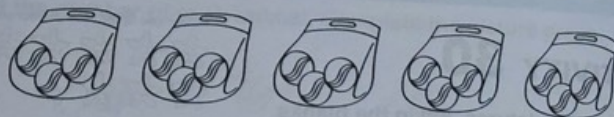
3



7

Activity 2

2



There are 5 bags of 3 marbles.

$$3 + 3 + 3 + 3 + 3 = \underline{\hspace{2cm}}$$

$$5 \times 3 = \underline{\hspace{2cm}}$$

There are marbles altogether.

3



There are 4 sets of 5 stickers.

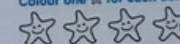
$$5 + 5 + 5 + 5 = \underline{\hspace{2cm}}$$

$$4 \times 5 = \underline{\hspace{2cm}}$$

There are stickers altogether.

Activity Focus : Multiplication As Repeated Addition (Within 40)
Skills : Solving Multiplication Questions With Pictures

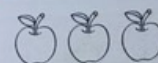
Colour one ☆ for each correct answer.



ACTIVITY 31

Look at the pictures. Fill in the blanks.

1



4

groups of

3

apples.

$$3 + 3 + 3 + 3 = \underline{\hspace{2cm}}$$

4

x

3

= 12

2



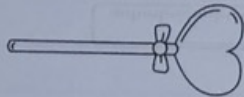
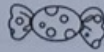
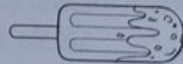
groups of

children.

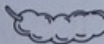
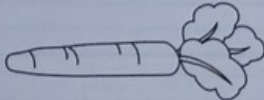
$$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$$

$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

3



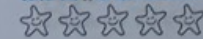
4



Activity Focus : Understanding Measurement Of Height
Skills : Comparing The Heights Of Different Objects

ACTIVITY 27

Colour one ☆ for each correct answer.



Circle the objects that are taller than Jim.

Cross out (x) the objects that are shorter than Jim.



Jim

