



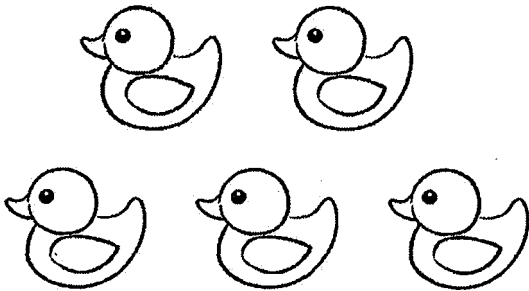
HENRY PARK PRIMARY SCHOOL
MATHEMATICS
PRIMARY 1
TOPICAL QUIZ 1
Numbers to 10
Addition and Subtraction Within 10

Name: _____ () Date: _____

Class: Primary 1 _____

Read the questions carefully. Write your answers in the boxes given.

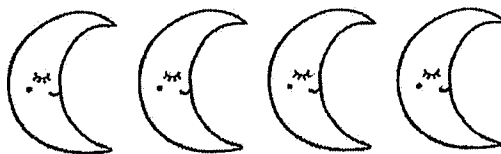
1. Count and write the number of ducks in the box.

 Five line drawings of ducks are arranged in two rows: two in the top row and three in the bottom row.	
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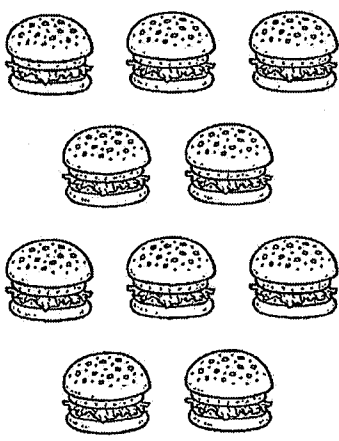
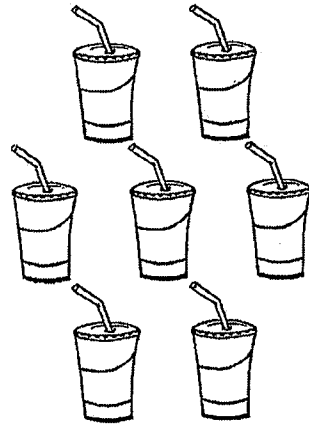
2. Write the number in words.

8	
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3. Tick () the set that has fewer objects.

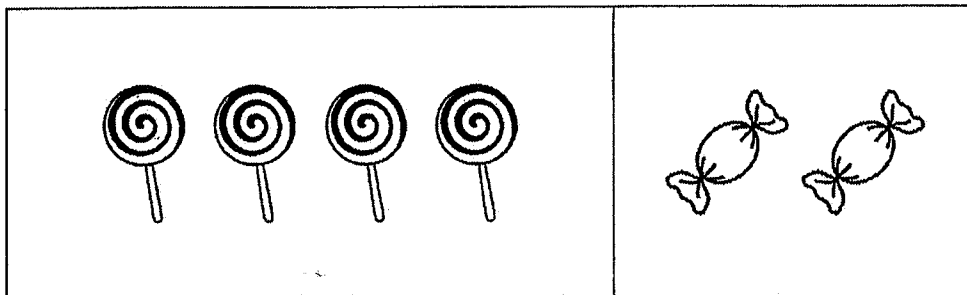
Set A		
Set B		

4. Count the number of objects in the pictures.
Compare and write the numbers in the boxes.

	
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	is smaller than	
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5. Fill in the box with the correct answer.



$$4 + 2 = \square$$

6. Use the numbers below to form an addition equation.

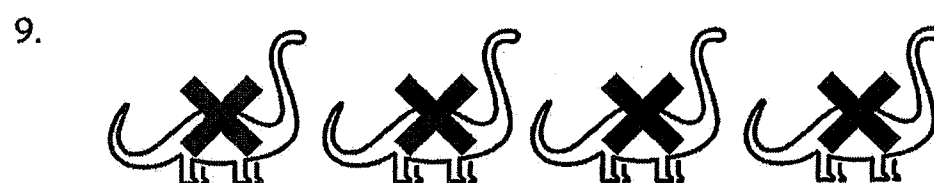


$$\square + \square = \square$$

For questions 7 to 9, write the correct numbers in the boxes.

7. $3 + 5 = \square$

8. $\square + 3 = 4$



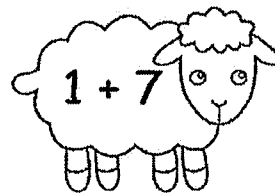
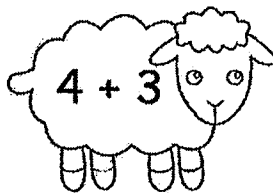
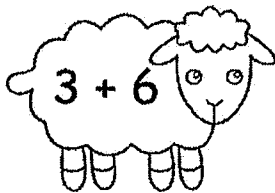
$4 - 4 = \square$

10. Complete the subtraction equation.

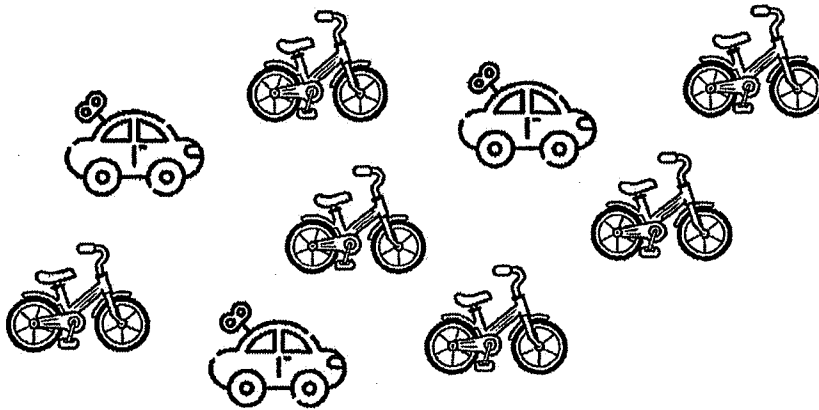


$$8 - \square = 6$$

11. Circle the sheep that has the same answer as $5 + 2$.



12. James has 9 toy cars and toy bicycles altogether.
He has 6 toy bicycles.
How many toy cars does James have?



James has toy cars.

13. Study the number pattern below.



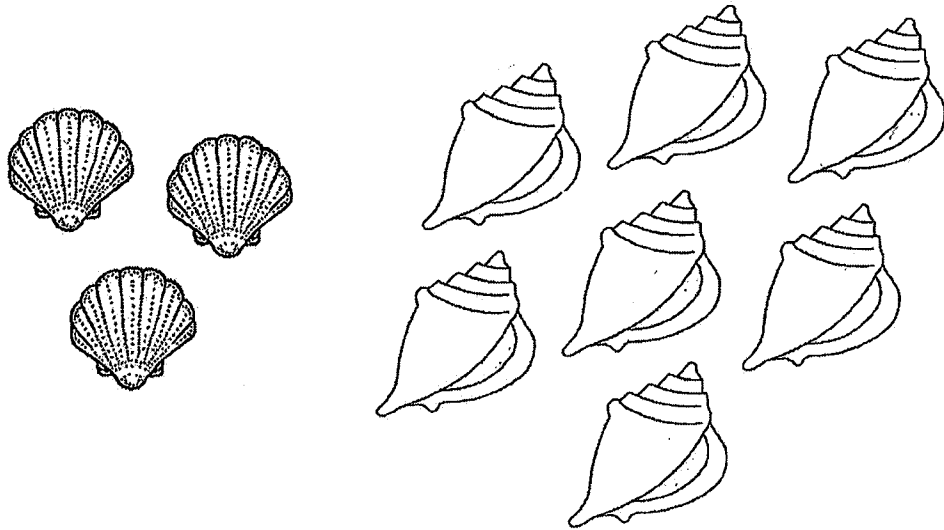
The missing number is

Read and solve the problem sums.

Show your equations clearly in the spaces provided.

14. Mary has 3 small shells and 7 big shells.

How many shells does Mary have altogether?



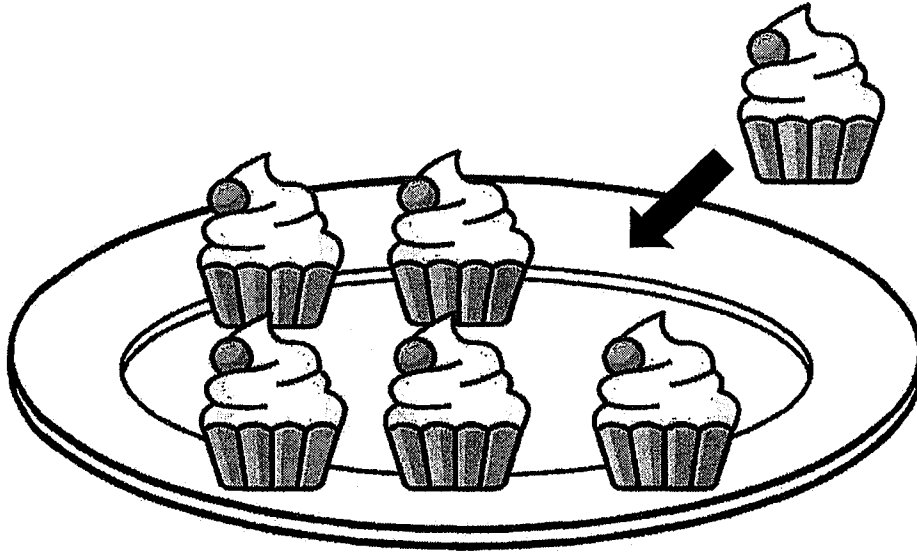
$$\square \bigcirc \square = \square$$

Mary has shells altogether.

15. Henry has 5 cupcakes on his plate.

His mother puts 1 more cupcake on his plate.

How many cupcakes does he have now?



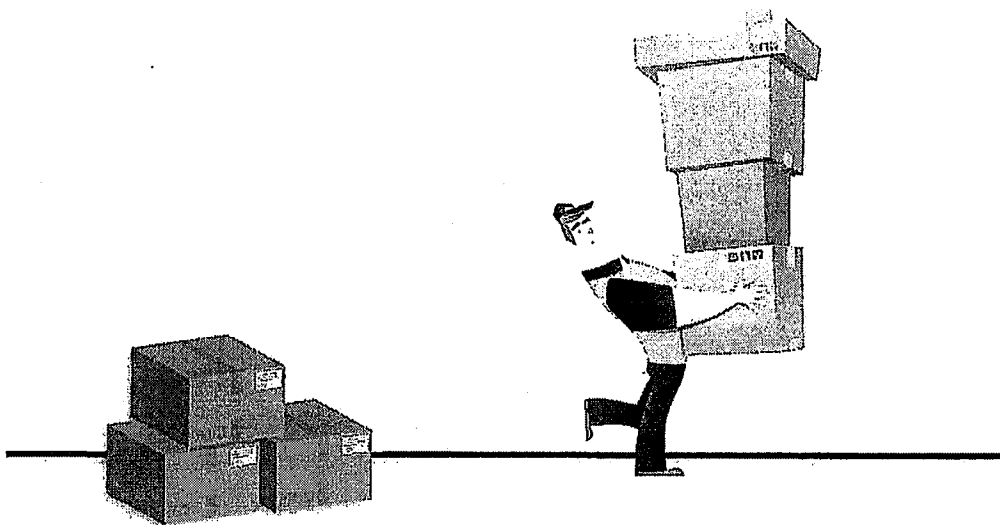
$$\square \bigcirc \square = \square$$

Henry has cupcakes now.

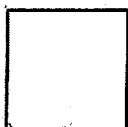
16. There are 8 boxes on the floor at first.

A man takes 5 boxes away.

How many boxes are still on the floor?



$$\square \bigcirc \square = \square$$



boxes are still on the floor.

--- End of Paper ---

SCHOOL : HENRY PARK PRIMARY SCHOOL
LEVEL : PRIMARY 1
SUBJECT : MATHEMATICS
TERM : 2024 QUIZ 1

Q1	5
Q2	eight
Q3	Set B

