

NAME:

ROLL NO.:

CLASS:3 SEC:



(i) There are total \_\_\_\_\_ eggs.  
 (ii) They are in \_\_\_\_\_ groups.  
 (iii) There are \_\_\_\_\_ eggs in each group.



(i) There are total \_\_\_\_\_ gifts.  
 (ii) They are in \_\_\_\_\_ groups.  
 (iii) There are \_\_\_\_\_ gifts in each group.

**Q . 2. Solve the following word problems and select correct option.**

(a) A large bag of balls was kept under Haley's bed. Her mom placed the balls in bags for children in foster homes. If every bag can contain 4 balls and Haley has 36 balls, how many bags will be used?

(b) Jane had been saving large empty cans to serve as pots for sunflowers. If she has 54 sunflower seeds and there are 9 cans, how many seeds will be placed in each can if she places an equal number of seeds in each can?

Answer

6

9

10

Answer

6

9

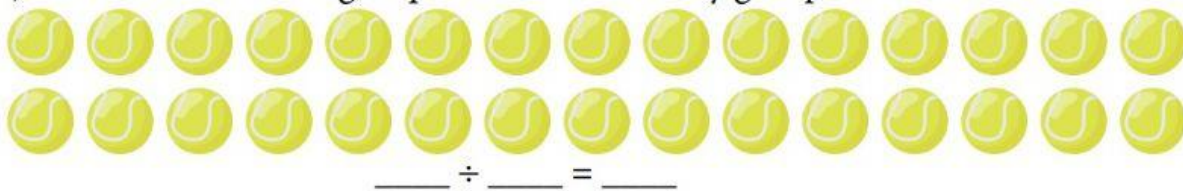
10

**Q.3. Write 2 division facts for the following multiplication facts:-**

Multiplication fact	Division fact 1	Division fact 2
$4 \times 6 = 24$	$24 \div 4 =$	$\div 6 =$
$8 \times 3 = 24$	$\div 8 = 3$	$24 \div 8 =$
$5 \times 9 = 45$	$45 \div = 9$	$\div 9 = 5$
$6 \times 8 = 72$	$\div$	$\div$

**Q. Make a division sentence**

(a) Divide 30 balls into groups of five. How many groups will be made?



(b) Divide 26 crayons into groups of two. How many groups will be made?

