


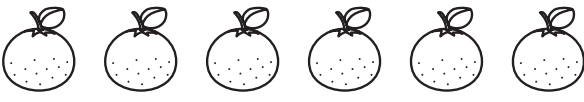
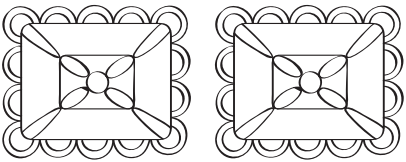
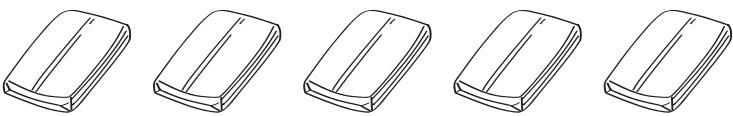


Review 6

25

This picture graph shows the items Mother bought from the supermarket. Study the graph carefully. Fill in each blank with the correct answer. [9 marks]

Items Mother Bought from the Supermarket

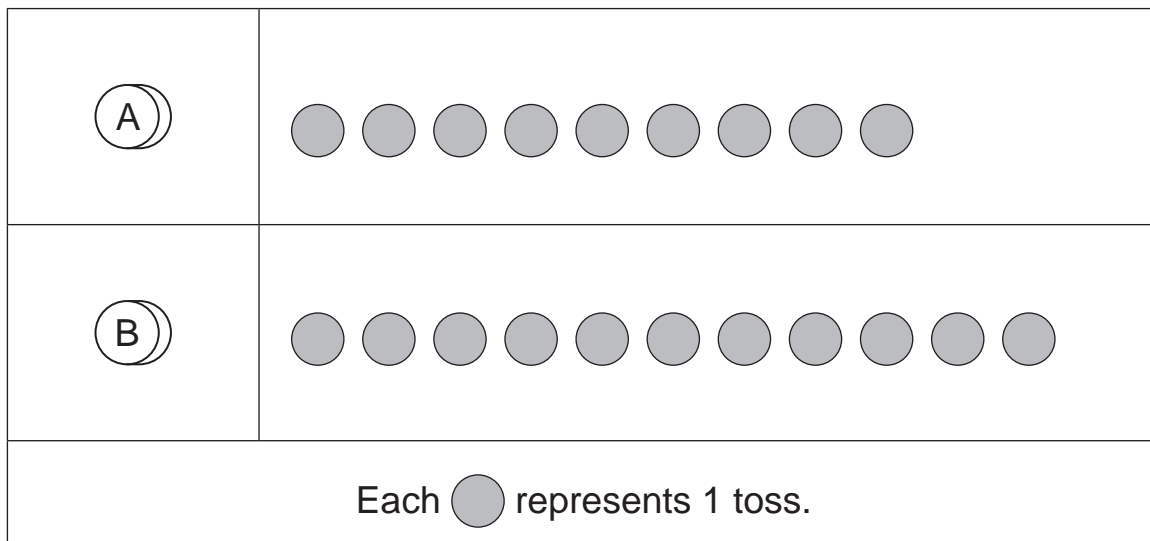
Canned Drinks	
Cup Noodles	
Eggs	
Oranges	
Table Mats	
Tissue Packs	

1. Mother bought _____ canned drinks.
2. She bought _____ eggs.
3. She bought _____ oranges.
4. She bought _____ more eggs than oranges.
5. She bought _____ fewer cup noodles than canned drinks.
6. The number of _____ is the greatest.
7. The number of _____ is the smallest.
8. Mother bought the same number of _____ and _____.
9. Mother bought _____ items from the supermarket altogether.

Christopher has a counter with sides (A) and (B). He tosses the counter many times. This picture graph shows the sides Christopher gets. Fill in each blank with the correct answer.

[4 marks]

Christopher's Tosses



10. Christopher gets (A) _____ times.

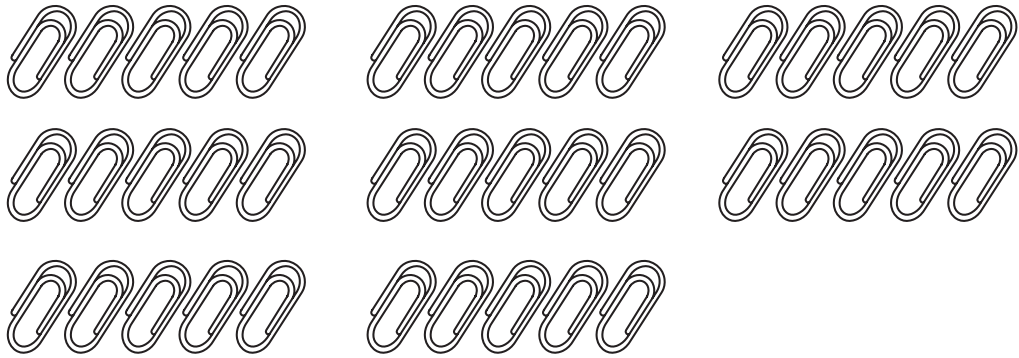
11. He gets (B) _____ times.

12. He gets (A) _____ fewer times than (B).

13. Christopher tosses the counter _____ times altogether.

GhiXm'h\Y'dJWhifYg'VY'ck'UbX'U''j'b'YUW\ 'V'Ub_ 'kjh'h\Y'WcffYWh'
 answer. [4 marks]

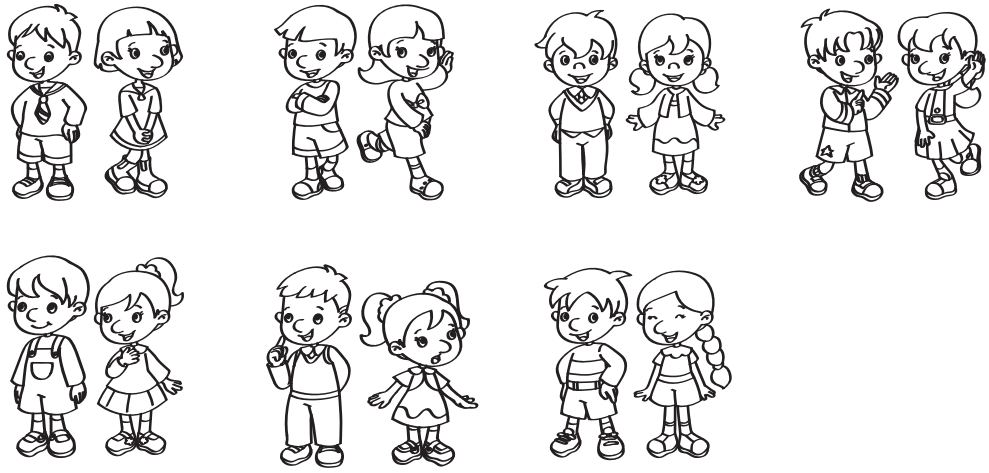
14.



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

 4, 5, 6, 7

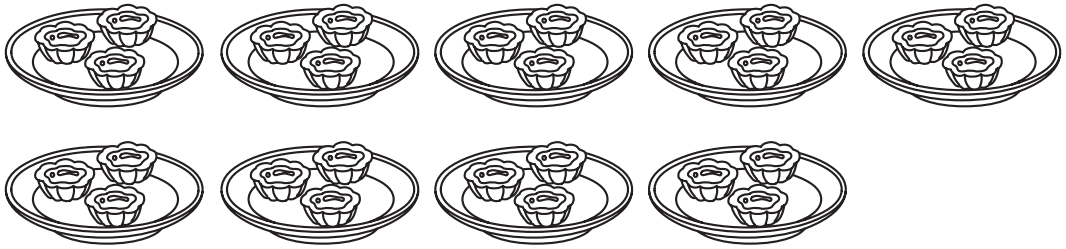
15.



There are 7 children.

$$7 \underline{\quad} = \underline{\quad}$$

16. Complete the addition and multiplication equations. [2 marks]



_____ + _____ + _____ + _____ + _____ + _____ + _____ + _____ + _____ + _____ = _____

_____ × _____ = _____

17. Fill in each blank with the correct answer. [3 marks]



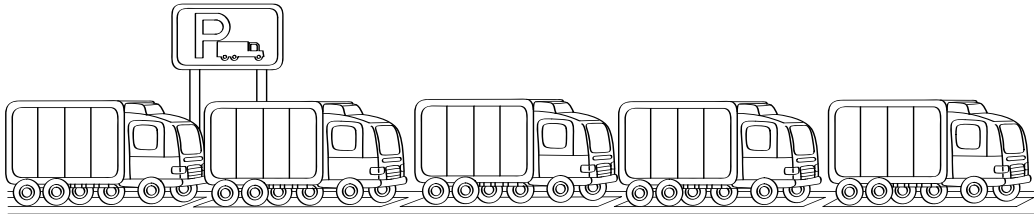
(a) There are _____ groups of frogs.

(b) There are _____ frogs in each group.

(c) There are _____ frogs altogether.

Do these word problems. Show your working clearly. [3 marks]

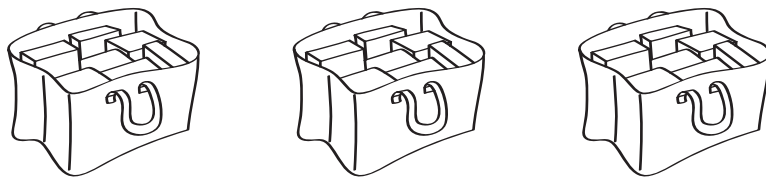
18. There are 5 lorries at a car park. Each lorry has 6 wheels. How many wheels are there altogether?



$$\square \circ \square = \square$$

There are _____ wheels altogether.

19. Father bought 3 bags of crackers. There were 7 packs of crackers in each bag. How many packs of crackers were there altogether?



$$\square \circ \square = \square$$

There were _____ packs of crackers altogether.

