Name: Date:

## Learning objectives:

- To choose and use appropriate number operations and ways of calculating.
- To explain and record how a problem was solved.


## Write each sum in numbers, then work out the answers.

## Sum in numbers Answer

1. How many legs do seven four-legged cats have altogether?
2. A cube has six faces. How many faces do seven cubes have?
3. What does the question mark represent:
? $\times 4=24$
4. A parrot has two legs. How many legs do 15 parrots have?
5. There are nine packets of crisps in a bag. How many packets are there in five bags?
6. Marbles cost $6 p$ each. Harry has 54p. How many can he buy?
7. It takes Ben 40 seconds to swim a width. How long does it take him to swim four widths?
8. It costs 80 p to go swimming. How much does it cost for three children to go swimming?
9. Lana rolled six dice and scores a six on each one. What was her total score?
10. Martin swam 30 lengths of the swimming pool on Monday. He did the same on Tuesday and Wednesday. How far did he swim altogether?
11. Each pen weighs 8 g . Altogether the pens weigh 40 g . How many pens must there be?
12. Mary saves 20p a week for four weeks. How much does she save?
13. Ruth has 75 cakes. She puts them into boxes of five. How many boxes can she fill?
14. A chocolate weights 9 g . How much do 10 chocolates weigh?
15. David has seven $5 p$ coins. How much money does he have?
16. How many sides do eight triangles have?

## Use these numbers.

5
10
2
4
3
6

Multiply two numbers together to make ...
a) 50
b) The highest possible number
c) The lowest possible number
d) The closest possible number to 25
e) As many numbers as possible below 13
f) As many numbers as possible above 26

