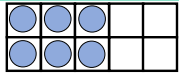


## Arithmetic

1. What number is this?



2.  $13 - 4$

3. One more than fifteen is ?

4. Double 3



## Practice: Sharing

5. Two children are sharing some marbles.

Share the marbles equally between the two children.

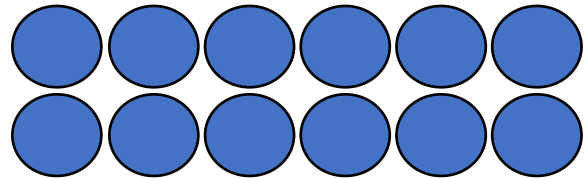


Each child gets  marbles.

10 marbles shared equally between 2 equals

6. Share the counters.

Dee has 12 counters.



Share the counters between 2 people.

How many counters does each person get?

Share the counters between 3 people.

How many counters does each person get?

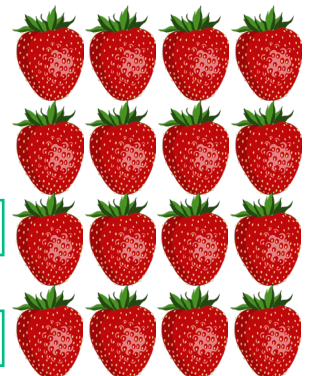
7. Share the strawberries.

Share the strawberries between 2 people.

How many strawberries does each person get?

Share the strawberries between 4 people.

How many strawberries does each person get?



You might want to talk to an adult

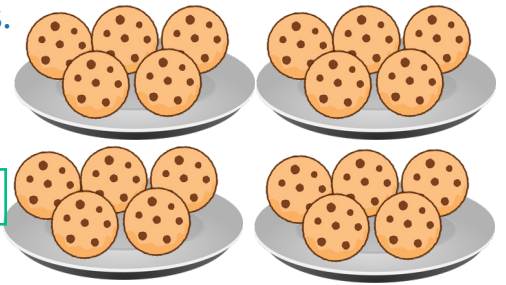


Use resources to help you



Spot the mistake

8. The picture shows cookies shared between 4 plates.



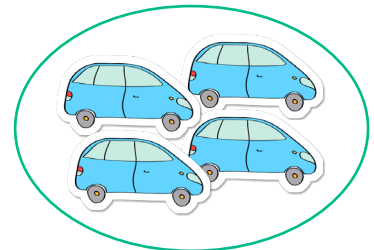
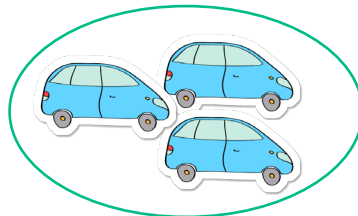
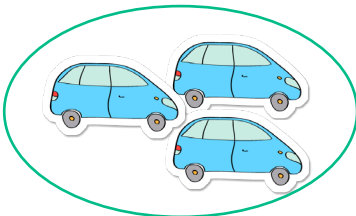
How many cookies are there altogether?

How many cookies are in one group?

The same number of cookies are shared between 5 plates. How many cookies are on each plate?

9. Explain how to share items.

10. Jasmine has shared her toy cars between 3 people.

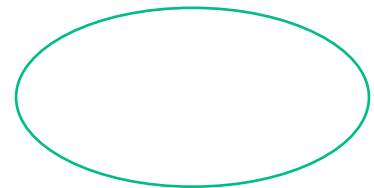
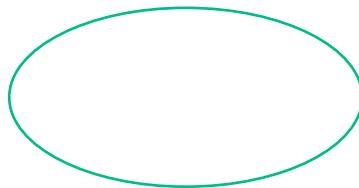
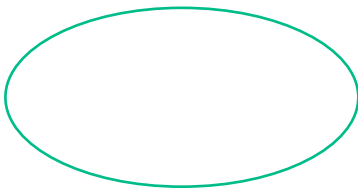


Has she shared them correctly?

Is it possible to share the cars equally?

11. Share the balls between the three circles but make a mistake.

Explain the mistake you have made.



## Answers

| Q no. | Question  | Answer   |
|-------|---|--|
| 1     | What number is this?  | 6  |
| 2     | $13 - 4$  | 9  |
| 3     | One more than fifteen is ?  | 16   |
| 4     | Double 3  | 6  |
| 5     | Two children are sharing some marbles.  | 5, 5   |
| 6     | Share the counters.   | 6, 4   |
| 7     | Share the strawberries.   | 8, 4   |
| 8     | Questions about cookies.  | 20, 5, 4   |
| 9     | Explain how to share items.   | Sharing is when items are shared equally between people/ spaces/ areas. For example - 10 shared between 2 would mean having two places to share the ten items between and counting how many items are in one area.                       |
| 10    | Has she shared them correctly? Is it possible to share the cars equally?                                | Jasmine has not shared the cars correctly. She could not share her toy cars between three people as she has ten cars. Ten cars cannot be shared equally between three people, she would have to leave one car out to share them equally. |
| 11    | Share the balls between the three circles but make a mistake.<br><br>Explain the mistake you have made. | Answers will vary depending on the mistake being made.<br><br>Accept answers where the groups are unequal and the mistake is explained clearly.  |