

Independent Recap

Multiplication and Division

Year 2

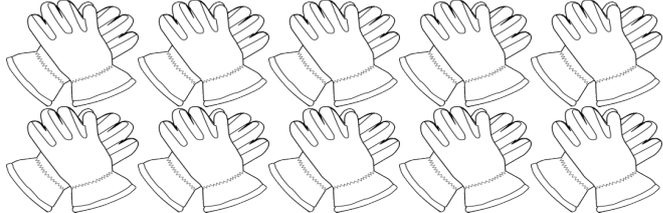
Arithmetic

- 1. Double 12
- 2. Half of 30
- 3. 10×7
- 4. $34 + 14$



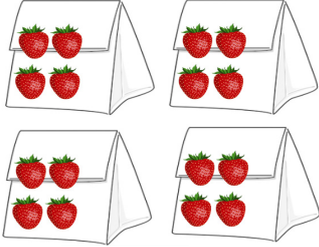
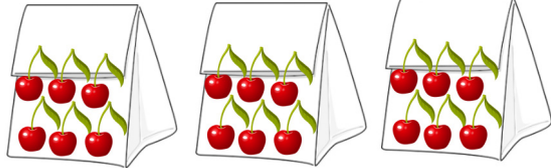
Practice: Grouping

5. Complete the sentences.
 There are 20 gloves in total.
 I want to group them in twos.
 How many groups will I have?



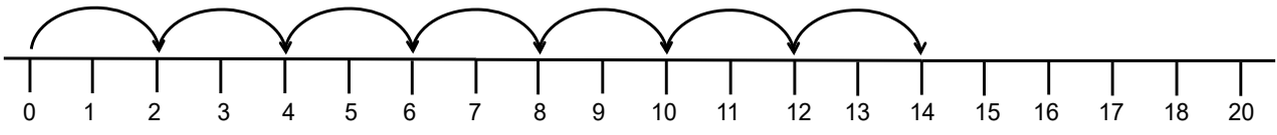
There are gloves altogether.
 There are gloves in each group.
 There are groups.

6.

There are strawberries altogether. There are cherries altogether.
 There are strawberries in each bag. There are cherries in each bag.
 There are bags. There are bags.

7. Use the number line to help you.
 How many equal groups of 2 can you make from 14?




You might want to talk to an adult



Use resources to help you



Spot the mistake

8. Draw number lines to help you answer these questions.

a. How many equal groups of 3 can you make from 15?

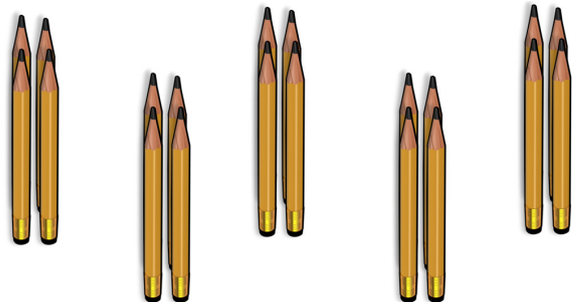
b. How many equal groups of 4 can you make from 20?

c. How many equal groups of 2 can you make from 10?

9. Explain how grouping and the \div symbol are linked.

10. Peter is trying to put the pencils in groups of 5.

Is Peter's method correct?



11. Tick the correct answers.

From 24 counters you can make:

a. 11 groups of 2

b. 12 groups of 2

c. 6 groups of 4

d. 5 groups of 6

Answers

Q no.	Question	Answer
1	Double 12	24
2	Half of 30	15
3	10×7	70
4	$34 + 14$	48
5	Complete the sentences.	There are 20 gloves altogether. There are 2 gloves in each group. There are 10 groups.
6	Use the pictures to help you group these items.	There are 16 strawberries altogether. There are 4 strawberries in each bags. There are 4 bags. There are 18 cherries altogether. There are 6 cherries in each bags. There are 3 bags.
7	How many equal groups of 2 can you make from 14?	7
8	Draw number lines to help you answer these questions.	a. 5, b. 5, c. 5
9	Explain how grouping and the \div symbol are linked.	Grouping and sharing are ways of solving division calculations. The \div symbol is a way of representing division/ grouping/ sharing in a number sentence.
10	Is Peter's method correct?	Peter is incorrect as he is sharing the pencils between five areas instead of grouping them into fives.
11	Tick the correct answers.	Correct answers b and c