LO: To solve problems involving multiplication and division 29.01.21

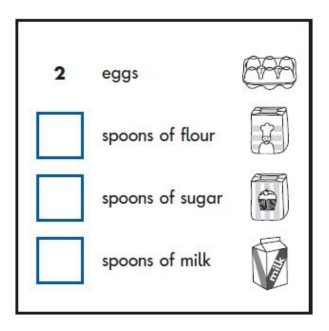
Q1.

Desi makes cakes with these.



Ella makes **double** the number of cakes.

Write the missing numbers.



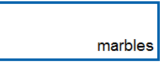
Q2.

Ben has five marbles.



Kemi has **seven times** that number.

How many marbles does Kemi have?



Q3.



A shopkeeper has **20** fish and **5** fish bowls.

He puts the same number of fish in each bowl.

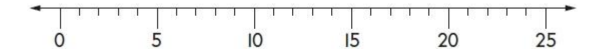
How many fish go in each bowl?



Q4.

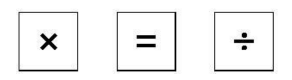
Kiz worked out the answer to 7×3 on a number line.

Show how Kiz could have worked out the answer on this number line.

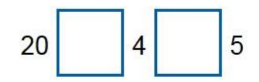


Q5.

Here are some signs.



Write a sign in each box to make this correct.



Q6.

Ajay has **20p** in 2p coins.

How many 2p coins does Ajay have?



Q7.

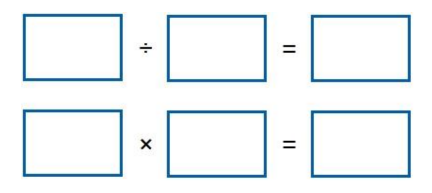
Look at these three numbers.

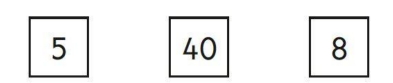
5



Use all three numbers to make these correct.

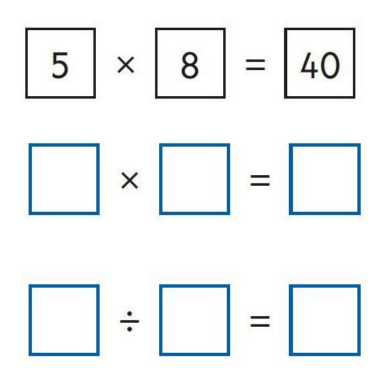
12





Use only these numbers to make a **different** number sentence each time.

One is done for you.

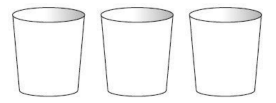


Q9.

Q8.

Ajay has 30 pencils.

He shares them equally between 3 pots.



Complete the number sentence to show how Ajay shares the pencils.

Q10.

3 children need 6 counters each.



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How many do they need altogether?



Q11.

Write numbers in the squares to make this correct.

× = 40

Q12.

Anna has **50** pencils.

She puts **5** pencils in each party bag.

How many bags does she put pencils in?





Q13.

This is a multiplication square.

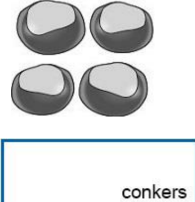
Write the numbers missing from the **two** white squares.

5					
2					x ==
4					
1		5			
3				6	
×	1	5	3	2	4

Q14.

Ajay, Sam and Kemi have 4 conkers each.

How many conkers do they have altogether?

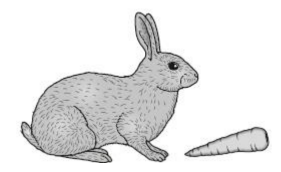


Q15.

Amy plants **4** rows of carrots.

There are **3** carrots in each row.

A rabbit eats **2** of the carrots.



How many carrots are left?

