

Multiplication and Division Test

Fill in the missing numbers:



Solve these multiplication problems

$$27 \times 5 =$$

X	20	7
5		

X	20	6
3		

X	

a) Write the multiplication fact you know, which you can use to solve the following calculations. Then solve the calculation. The first one is done for you:

I know
$$4 \times 8 = 32$$
, so $40 \times 8 = 320$

her	b) A bag of marshmallows weighs 50g. Gemma needs 400g of marshmallows for a recipe. How many bags does she need?
h ble the	d) Matthew has 60p. He wants to buy 3 pencils that are 12p each. With the rest of his money he will buy rubbers which cost 6p each. How many rubbers will he buy?
h cm	
cm	
60	2
	_
	her he cm

1. Can you use your maths detective skills to work out which numbers these symbols represent?





2

×



=

10

秦

×



=

20

ò

×



=

16



×

3

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*

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2

=



No.

×



=



2. Which fruit can't you work out from these facts?

15 ± = 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

128 + 8 = 0 10 hops

75 + 3 = 0 10 hops

1. Write out your 4x and 8x table below

0 × 4 = 4	0 × 8 =
1 × 4 =	
	2 x 8 =
4 × 4 =	
	6 × 8 =
9 × 4 =	
	10 x 8 =
12 x 4 =	12 x 8 =

	590		
1.	3	45	

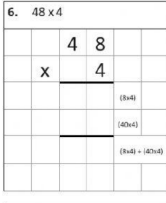
Will there be any remainders...



Use a ruler to help you set out the written method and complete the calculations. Some of them might have remainders — watch out!

10 48 ÷ 4 =	\Box					
10. 48 ÷ 4 =						
- 11. 38 ÷ 3 =						

- 12. There are 37 sweets. Karim shares the sweets between five friends. How many sweets does each person receive? Are there any sweets that can't be shared?
- 13. The Stanley family won 84 sweets in a raffle. Conor must share the sweets between his 8 children. How many sweets does each child receive? Are there any sweets that can't be shared?



	8	1	
х		3	
			(1x3)
			(80x3)
			(1×3) + (80×3

	9	2	
Х		3	
		<i>1</i>	(2x3)
			(90x3)
			(2x3)+(90x3)

	5	2		
X		4		
			(4×2)	
			(50x2)	
			(4×2) + (50×	

