MULTIPLY 2-DIGITS BY I-DIGIT (2)

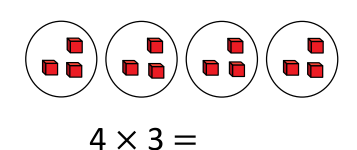


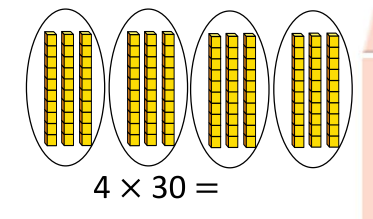
GET READY



1) Complete the calculations







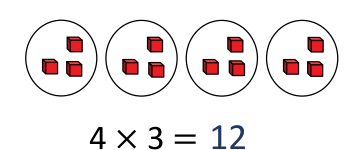
2) Write a multiplication expression to match each addition.

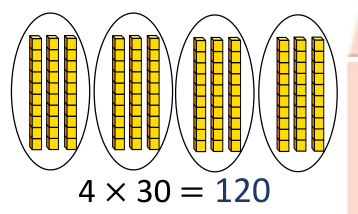
$$12 + 12 + 12$$
 $15 + 15 + 15 + 15$
 $26 + 26$

3) Multiply each number below by 2

1) Complete the calculations







2) Write a multiplication expression to match each addition.

$$12 + 12 + 12$$
 3×12 12×3
 $15 + 15 + 15 + 15$ 4×15 15×4
 $26 + 26$ 2×26 26×2

3) Multiply each number below by 2

$$13 \rightarrow 26$$
 $23 \rightarrow 46$ $33 \rightarrow 66$ $43 \rightarrow 86$

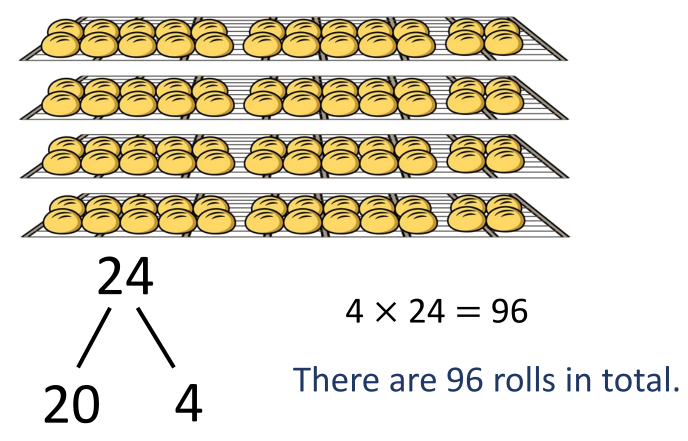
LET'S LEARN





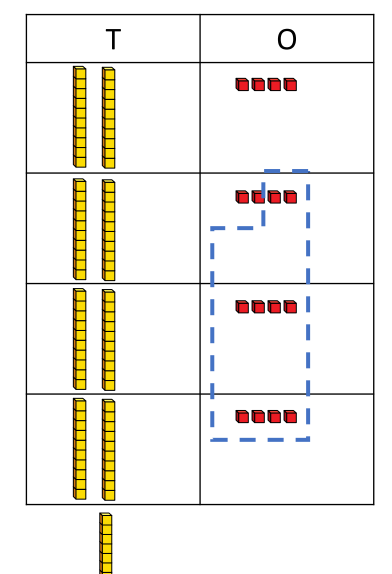
Each shelf has 24 rolls.

How many rolls are there in total?



$$4 \times 20 = 80$$
 $4 \times 4 = 16$

 4×24

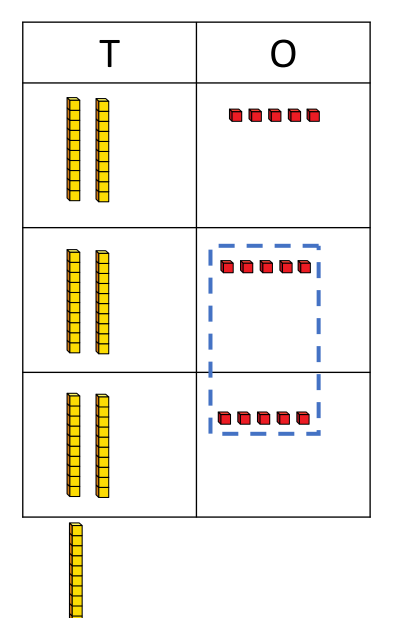




	Т	O	
	2	4	
×		4	
	9	6	
	1		



 25×3







	T	0	
	2	5	
×		3	
	7	5	
	1		

Calculate 5×32





700			
EN TO	Н	Т	0
		10 10 10	1
		10 10 10	
		10 10 10	
		10 10 10	1 1
		10 10 10	1 1

$$5 \times 30 = 150$$

 $5 \times 2 = 10$

$$150 + 10 = 160$$

Calculate 5×32

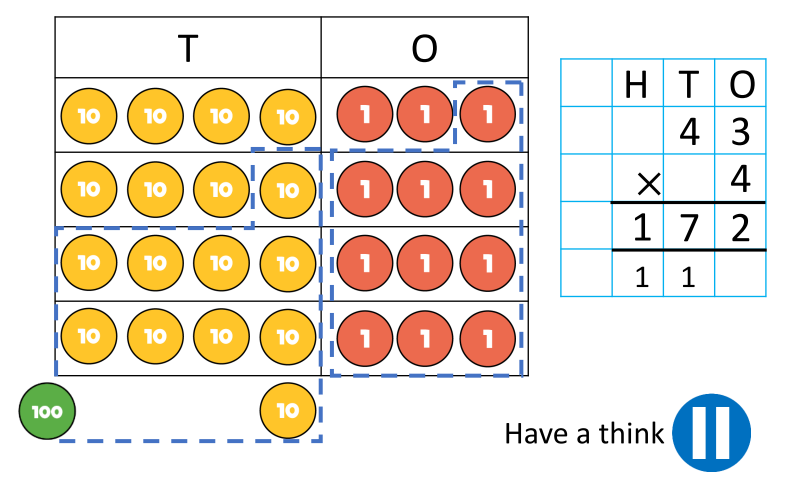


00	(99)			
	Н	T	0	
		10 10 10	1	
		10 10 10	1	
		10 10 10	1	
		10 10 10	1	
		10 10 10	1 1	

Н	Т	0	
	3	2	
X		5	
1	6	0	
1	1		



Write a short multiplication to match the counters.



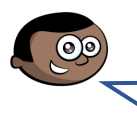
YOUR TURN

Have a go at questions 1 - 6 on the worksheet



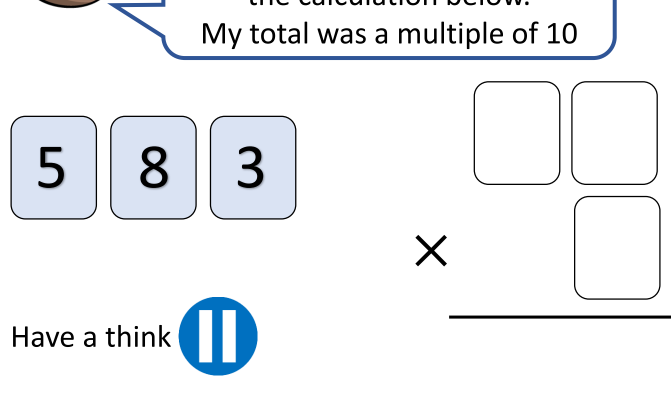






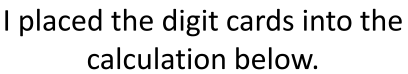
I placed the 3 digit cards into the calculation below.

My total was a multiple of 10

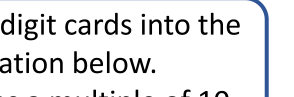


How could Mo have arranged the cards?
Is there more than one way to make a multiple of 10?



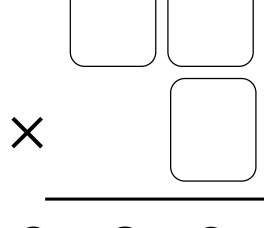


My total was a multiple of 10



$$35 \times 8 = 280$$

$$38 \times 5 = 190$$



How could Mo have arranged the cards? Is there more than one way to make a multiple of 10?



YOUR TURN

Have a go at the rest of the questions on the worksheet



