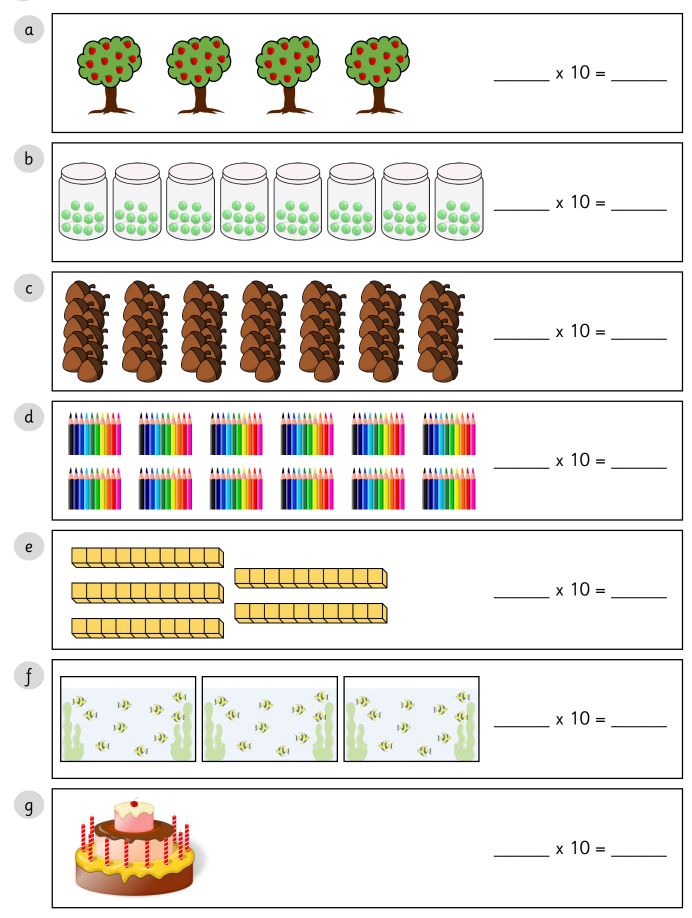
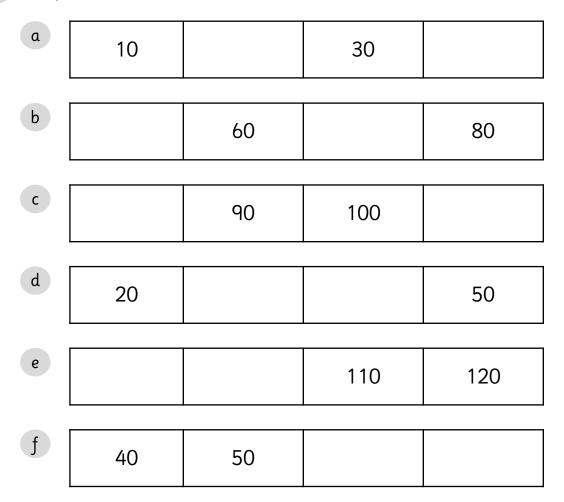


1 Count in 10s to calculate how many in total.

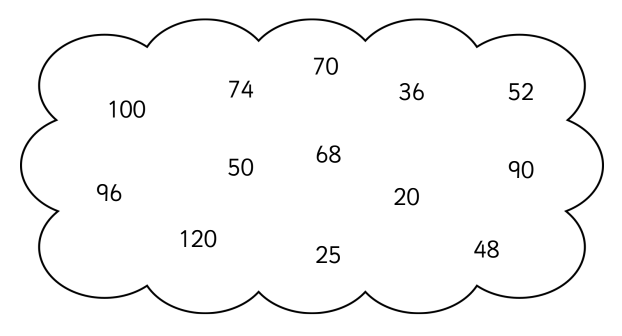




#### 1 Complete the number tracks.



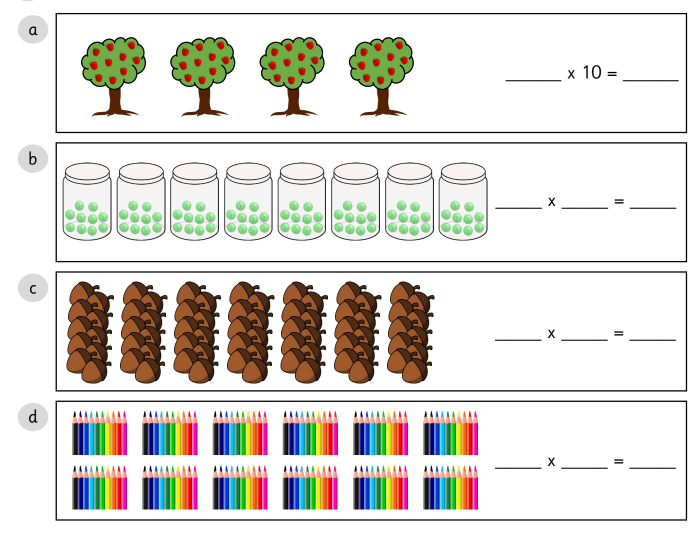
2 Circle the numbers that are in the 10x tables.



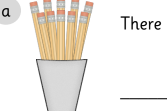
What do you notice about the numbers you have circled?



1 Count in 10s to calculate how many in total.



2 How many altogether?



There are 40 pencils, how many pencil pots are there?

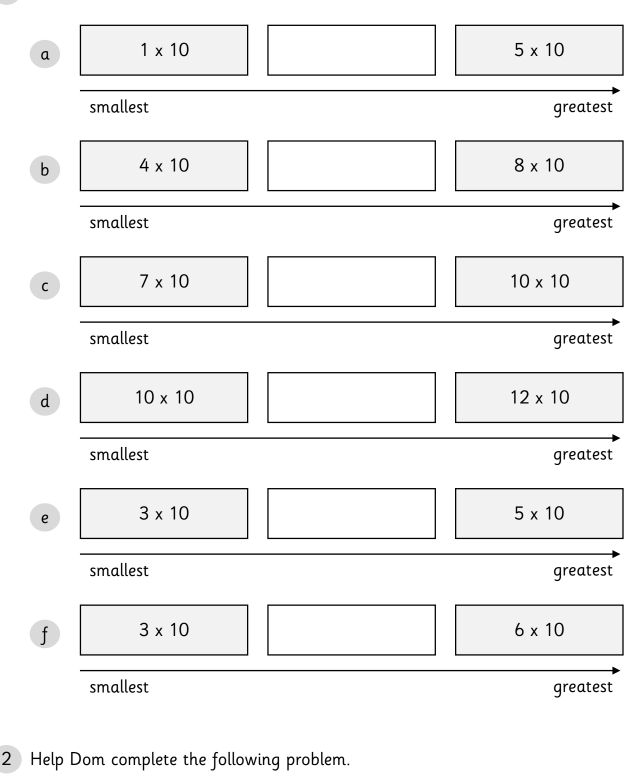


There are 70 cupcakes, how many plates are there?

\_\_\_\_ x 10 = 70

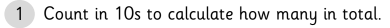


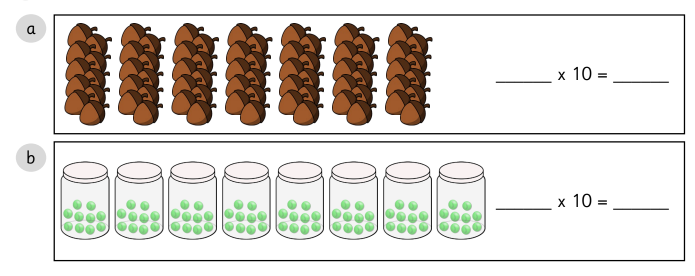
1 Write a number sentence to make the ordered number sentences true.



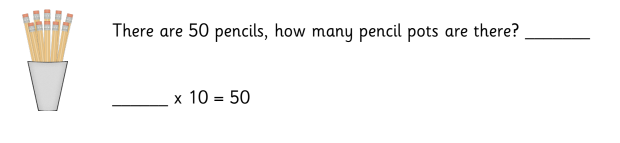
2 x 10 8 x 5
smallest greatest



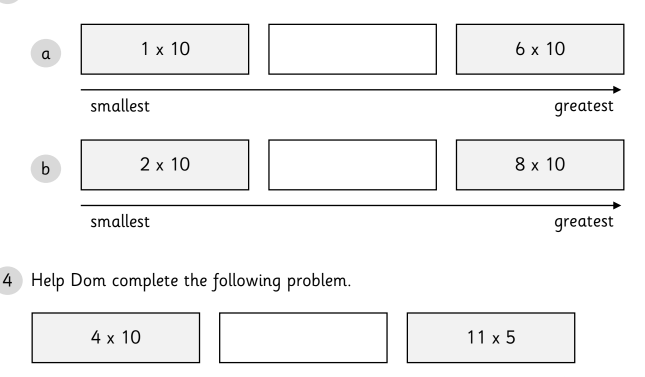




2 How many altogether?



3 Write a number sentence to make the ordered number sentences true.



smallest

greatest

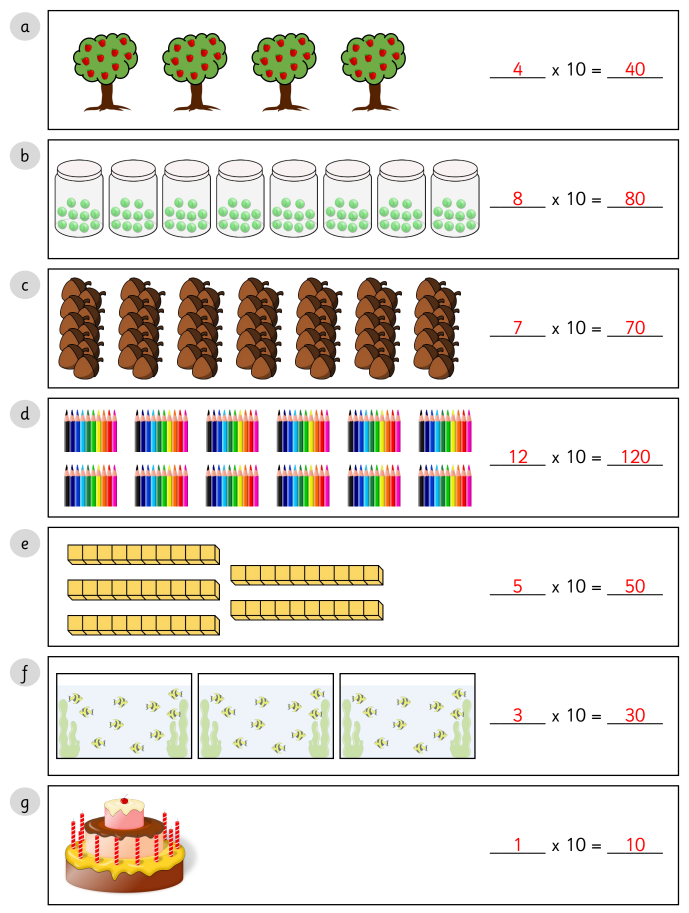


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★ ☆ ☆

1 How many are there altogether?

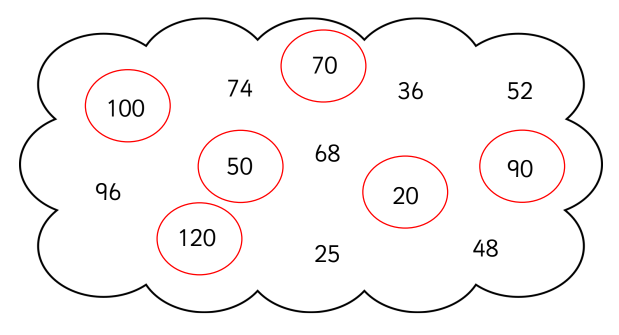


★ ☆ ☆

#### 1 Complete the number tracks.

a	10	20	30	40
b	50	60	70	80
С	80	90	100	110
d	20	30	40	50
e	90	100	110	120
ſ	40	50	60	70

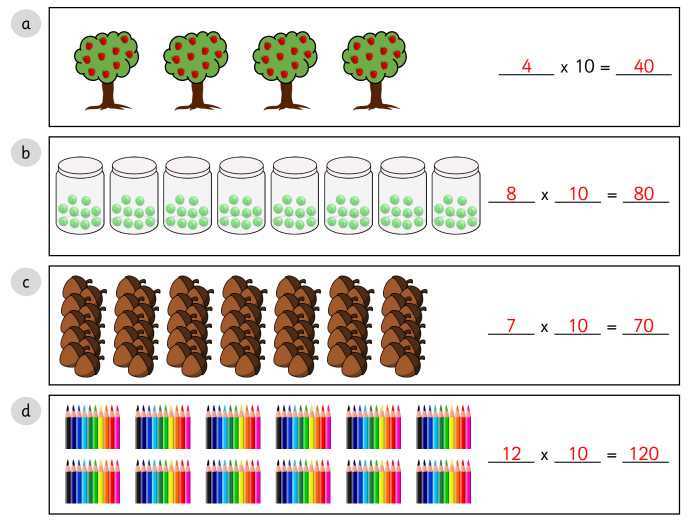
2 Circle the numbers that are in the 10x tables.



What do you notice about the numbers you have circled? Numbers end in 0.

★ ★ ☆

1 How many are there altogether?



2 How many altogether?

There are 40 pencils, how many pencil pots are there? a **4** x 10 = 40

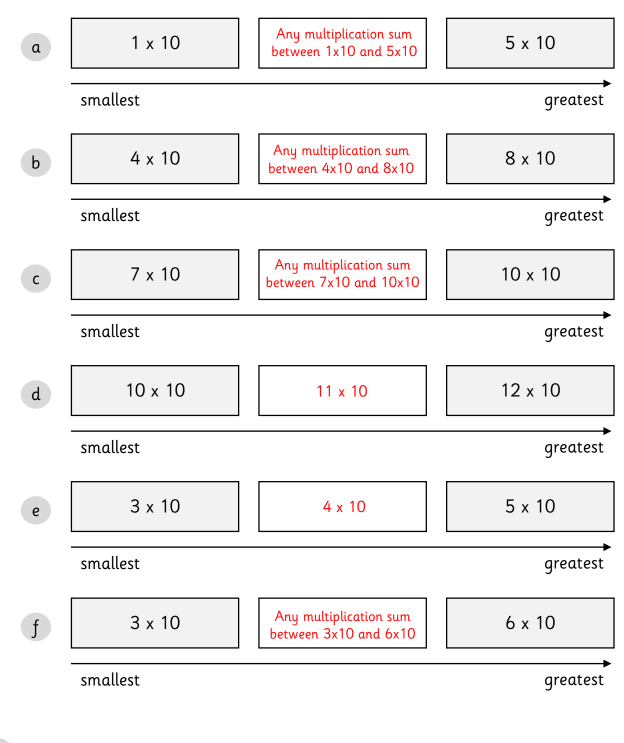


There are 70 cupcakes, how many plates are there?

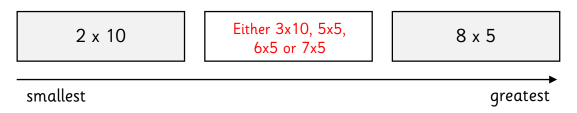
<u>7</u> x 10 = 70



1 Write a number sentence to make the ordered number sentences true.



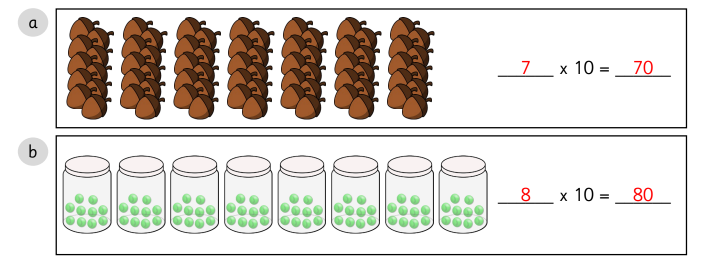
2 Help Dom complete the following problem.



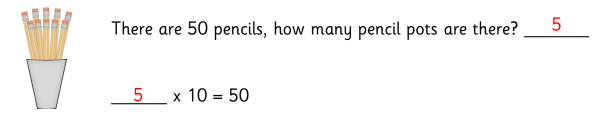




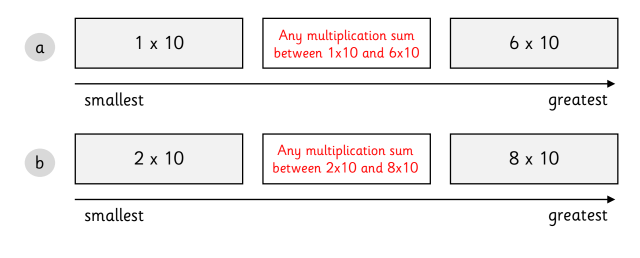
How many are there altogether?



2 How many altogether?



3 Write a number sentence to make the ordered number sentences true.



4 Help Dom complete the following problem.

