

Top Dog Times Tables: 8x

Tick the numbers which appear in the 8 times table.

26	32	44	52
72	56	16	36
40	45	64	68

There are six in total.

Complete the four number sentences using the following three numbers. Each line needs to include each number.

	6	8	48	
___	x	___	=	___
___	x	___	=	___
___	÷	___	=	___
___	÷	___	=	___

Can you fill in the puzzle with 8x tables number sentences?

1	0	x	8	=	8	0
		8				
x						
=						

Remember:
One digit per square.

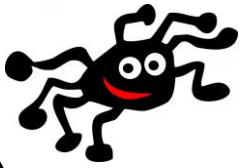
Use a >, <, or = symbol with the following pairs of calculations.

3 x 8	○	28
4 x 8	○	7 x 4
2 x 8	○	8 + 8 + 8
8 x 6	○	64 - 8
7 x 8	○	96 ÷ 2
10 x 8	○	5 x 16
11 x 8	○	100 - 8

Complete the sequence:

96 88 _ _ 64 _ _ 40 32 _ _ _

Four spiders went to the shoe shop. They needed a shoe for each of their eight feet. How many shoes did they buy altogether? Write your answer as a complete number sentence.



Zac decided to share sweets for his birthday with his eight best friends. He had 48 sweets in total. How many sweets did each friend receive?



Charlotte had 25 flowers to decorate her house with. She wanted to put an equal amount in the lounge, the bedroom and the kitchen. How many flowers were in each room? Were there any left over?



S C M D E F G T N V
I X T L D O L W E M
X I H P Y R A E E E
T S I B Z T R N T I
Y Y R B A Y E T X G
F T T F Y E I Y I H
O F Y O L I G F S T
U I T R G G H O C Y
R F W T S H T U B M
R Y O Y S T N R S T

Find the answers in the puzzle:

1×8

8×3

8×5

10×8

8×8

6×8

2×8

8×4

7×8

Complete the missing letters:

$_ _ _ _ \times \text{EIGHT} = \text{F} _ _ _ _$

$_ _ _ \times \text{EIGHT} = \text{S} _ _ _ _ _ _ _ _$

$_ _ _ \times \text{EIGHT} = _ \text{I} _ _ _ _ _ _ _ _$

$_ _ _ \times \text{EIGHT} = _ _ _ _ _ _ \text{T}$