

FOUR TIMES TABLE



Draw a line from the multiplication equation to its product

0.	$4 \times 0 =$	32
1.	$4 \times 1 =$	28
2.	$4 \times 2 =$	36
3.	$4 \times 3 =$	44
4.	$4 \times 4 =$	48
5.	$4 \times 5 =$	12
6.	$4 \times 6 =$	24
7.	$4 \times 7 =$	4
8.	$4 \times 8 =$	20
9.	$4 \times 9 =$	8
10.	$4 \times 10 =$	40
11.	$4 \times 11 =$	0
12.	$4 \times 12 =$	16

Draw a line from the multiplication equation to its correct product

- Four times zero equals twelve
- Four times one equals thirty-two
- Four times two equals zero
- Four times three equals forty
- Four times four equals twenty-four
- Four times five equals thirty-six
- Four times six equals eight
- Four times seven equals forty-eight
- Four times eight equals four
- Four times nine equals twenty
- Four times ten equals sixteen
- Four times eleven equals forty-four
- Four times twelve equals twenty-eight

The missing numbers are all parts of the four times tables

4	x	4	=		÷	4	=		x	6	=		4
x		÷		÷		x		x				x	
1	x	2	=	2		5		1				7	
=		=	=	=		=		=				=	
	x	2	=					x	11	=			
x			x		÷		+					-	
3	+	1	=	4		5		6				16	
=			=			=		=				=	
	+	20	=			x	10	=		-	28	=	12

$$4 \times 9 = 36$$

$$4 \times 12 = 48$$