

Multiplication Table. Skip counting. Parentheses.

Math 2 Classwork 16

	Warm	Up
Compare:	28 - 5 28 - (5 + 1)	28 + 5 28 + (5 + 1)
	28 – 5 🗌 28 – (5 – 2)	28 + 5 28 + (5 - 1)
	28 – 5 🗌 28 – (5 + <i>a</i>)	28 + 5 🗌 28 + (5 + <i>a</i>)
	28 – 5 <u></u> 28 – (5 – <i>b</i>)	28 + 5 <u></u> 28 + (5 − <i>b</i>)
Remove parentheses	::	
10 + (2 + 8) =	7	4 - (15 + 5) =
10 + (10 + a) =	4.	5 - (10 + h) =
28 + (15 – 5) =	4	0 – (15 – 5) =
23 + (<i>b</i> + 6) =	<i>d</i>	- (16 - 4) =
 Write down algebrai a) A dress costs \$<i>a</i>, a b) A dress costs \$<i>a</i>, a c) A dress costs \$<i>a</i>, b 	c expressions: and a suit costs \$ b . How much and a suit costs \$ b . How much which is \$ c cheaper than a suit	do the dress and the suit cost together more expensive is a suit than a dress . How much does the suit cost?
Write down algebrai a) A dress costs \$ <i>a</i> , a b) A dress costs \$ <i>a</i> , a c) A dress costs \$ <i>a</i> , y Rewrite additions us	c expressions: and a suit costs \$ b . How much and a suit costs \$ b . How much which is \$ c cheaper than a suit sing multiplication:	do the dress and the suit cost togethe more expensive is a suit than a dress . How much does the suit cost?
Write down algebrai a) A dress costs a , a b) A dress costs a , a c) A dress costs a , a c) A dress costs a , a Rewrite additions us 9 + 9 + 9 + 9 + 9	ac expressions: and a suit costs \$ b . How much and a suit costs \$ b . How much which is \$ c cheaper than a suit sing multiplication: $+9 = \underline{\qquad}$	do the dress and the suit cost together more expensive is a suit than a dress . How much does the suit cost? 3+3++3 = X
Write down algebrai a) A dress costs a , a b) A dress costs a , a c) A dress costs a , a c) A dress costs a , a Rewrite additions us 9 + 9 + 9 + 9 + 9	and a suit costs \$ b . How much and a suit costs \$ b . How much and a suit costs \$ b . How much which is \$ c cheaper than a suit sing multiplication: +9 = X	do the dress and the suit cost together more expensive is a suit than a dress . How much does the suit cost? $3+3++3 = \underline{\times}$ 10 times
Write down algebrai a) A dress costs \$ <i>a</i> , a b) A dress costs \$ <i>a</i> , a c) A dress costs \$ <i>a</i> , a c) A dress costs \$ <i>a</i> , a Rewrite additions us 9 + 9 + 9 + 9 + 9 c + c + c + c + c + c	and a suit costs \$ b . How much and a suit costs \$ b . How much and a suit costs \$ b . How much which is \$ c cheaper than a suit sing multiplication: +9 = + c =	do the dress and the suit cost together more expensive is a suit than a dress . How much does the suit cost?
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8.

Let's consider multiplying the number 2 by the numbers from 1 to 10:

 $2 \times 1 = 2$ (one set of two is equal to two: 2 = 2) $2 \times 2 = 4$ (two sets of two equals four: 2 + 2 = 4) $2 \times 3 = 6$ (three sets of two equals six: 2 + 2 + 2 = 6) $2 \times 4 = 8$ (four sets of two equals eight: 2 + 2 + 2 + 2 = 8) $2 \times 5 = 10$ (five sets of two equals ten: 2 + 2 + 2 + 2 = 10) $2 \times 6 = 12$ (2 + 2 + 2 + 2 + 2 + 2 = 12) $2 \times 7 = 14$ (2 + 2 + 2 + 2 + 2 + 2 = 14) $2 \times 8 = 16$ (2 + 2 + 2 + 2 + 2 + 2 + 2 = 16) $2 \times 9 = 18$ (2 + 2 + 2 + 2 + 2 + 2 + 2 = 16) $2 \times 10 = 20$ (2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = 20)

Do you see the patterns?

Do you see the way multiplication makes it easier to write the numbers in a math problem? When it comes down to it, doing all of that addition (over and over) is a waste of time. Let's use a multiplication instead!

Multiplication Table

The numbers on the top and left side of the grid are the two numbers you need to **multiply**. Your answer (product) is in the grid where the two lines intersect.

The table below shows all the products of pairs of numbers between 1 and 9.

×	1	2	3	4	5	6	7	8	9
1	1	2	3	4	5	6	7	8	9
2	2	4	6	8	10	12	14	16	18
3	3	6	9	12	15	18	21	24	27
4	4	8	12	16	20	24	28	32	36
5	5	10	15	20	25	30	35	40	45
6	6	12	18	24	30	36	42	48	54
7	7	14	21	28	35	42	49	56	63
8	8	16	24	32	40	48	56	64	72
9	9	18	27	36	45	54	63	72	81

a) Find the result (product) of multiplications numbers 1 to 9 by 2. Color all boxes with multiples of 2 in the multiplication table. What pattern do you see in the colored boxes?





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14 Using a ruler, draw a 6cm long line segment \overline{AB} .

a) Find a middle point of the segment and name it by letter O.

b) Draw a straight line \overrightarrow{CD} which will intersect line segment \overline{AB} under a right angle (use a right angle template or triangle ruler). Name all angles you got.

c) Find rays \overrightarrow{OC} and \overrightarrow{OD}

Remember the differences between straight line, line segment and ray.

Did you know ...

In mathematics, a **multiplication table** (sometimes, less formally, a **times table**) is a table used to define results of multiplication operations.

The decimal multiplication table was traditionally taught as an essential part of elementary arithmetic around the world, as it lays the foundation for arithmetic operations with base-ten numbers.



Many educators believe it is necessary to memorize the table up to 9×9 .

The oldest known multiplication tables were used by the Babylonians about 4000 years ago. However, they used a base of 60. The oldest known tables using a base of 10 are the Chinese decimal multiplication table on bamboo strips dating to about 305 BC, during China's Warring States period.

The multiplication table is sometimes attributed to the ancient Greek mathematician Pythagoras (570-495 BC). It is also called the Table of Pythagoras in many languages (for example French, Italian and at one point even Russian), sometimes in English