mashup math

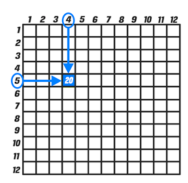
Multiplication Table Practice

11 12 22 24 33 36
<i>33 36</i>
44 48
<i>55 60</i>
<i>66 72</i>
77 84
88 96
99 108
110 120
121 132
132 144

Helpful Information

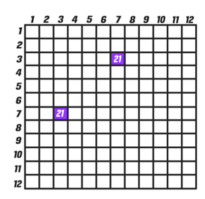
Here are three helpful hints for learning your times tables:

1.) Multiplication tables work like a Bingo board, where the number inside of each box represents the product of the corresponding column and row.



$$4 \times 5 = 20$$

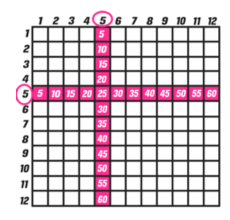
2.) The order doesn't matter! Since multiplication is commutative, the order of the terms does not matter. For example...



$$3 \times 7 = 21$$

$$7 \times 3 = 21$$

3.) Always look for patterns! What patterns can you find for each times table?





<><><>

Scan the code below to access a free <u>Multiplication Table Practice Video</u> that you can use to help you fill in the table on page 1.