


















Name: _____

READY FOR A CHALLENGE?

Directions: Use your math skills to find the value of each symbol in the multiplication table below:

		8	
	36	72	
10			110
	44		

	<input type="text"/>		<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>		<input type="text"/>
	<input type="text"/>		<input type="text"/>		

Key:

Atom=4

Brain=99

Equation=88

Microscope=40

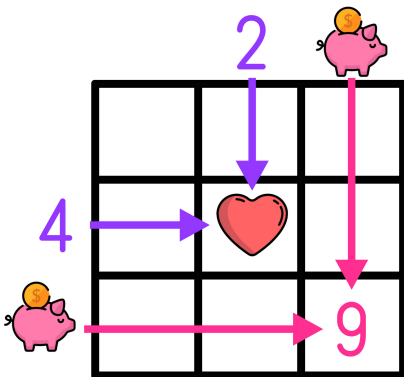
Virus=11

Scientist=80

Flask=9

Radiation=121

Multiplication tables work like a Bingo Board where each box represents the product of its corresponding column and row.



$$\text{heart} = 2 \times 4 \rightarrow \text{heart} = 8$$

$$9 = \text{piggy bank} \times \text{piggy bank} \rightarrow \text{piggy bank} = 3$$