This is due on or before
Please create a MATH trick similar to the $8 x 3$ game. Be prepared to present it to the class. Make sure you can explain how to get the answer. Use $\sqrt{16}$ numbers. Be TRICKY + TRICKY $\mathbf{x}$ have fun!!!


Use these numbers $\qquad$ to equal

The solution is $\qquad$

# HAPPY + HAPPY MATHO'WEEN ASSIGNMENT 

 andThis is due on or before
Please create a math trick. Be prepared to present it to the class. Make sure you are able to explain how to get the solution. It could be a pattern problem, find the missing number, story problem, or any trick using math.. Be TRICKY + TRICKY $x$ have fun!!!

Please show your trick and answer on this sheet.


