1. Which of the following expressions is represented by the model below? (Show how you found your answer)


Name $\qquad$
4. Solve using the algorithm.
$4^{4} / 5 \div 1 / 6$
5. Name an ordered pair that would be located in the following quadrants: (prove that it would be in that quadrant)

Quadrant I ( )
Quadrant II ( )
Quadrant III ( )
Quadrant IV ( )
6. Circle all of the following that are true?
(Show how they are true or false)
A $|-19|=19$
B $-46>-20$
C $|8|=-8$
D $3>-25$
7. Order the following from least to greatest. (Show how you compared)
56\%

3/8
/8 0.079
0.4

