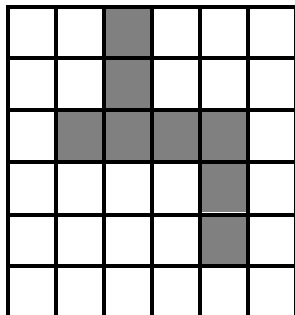


Mathematically Speaking -- Names \_\_\_\_\_ & \_\_\_\_\_

Learning Target \_\_\_\_\_ Date \_\_\_\_\_

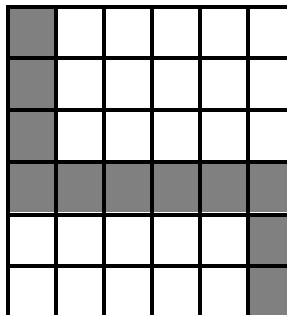
Solve both problems. With a partner take turns explaining how you solved one problem using as many of the vocabulary words as possible while your partner checks the vocabulary used. Then let your partner explain the other problem.

**Problem #1 - Find the perimeter of the shaded polygon.**



The \_\_\_\_\_ of the  
\_\_\_\_\_ is \_\_\_\_\_.

**Problem #2 - Find the perimeter of the shaded polygon.**



The \_\_\_\_\_ of the  
\_\_\_\_\_ is \_\_\_\_\_.

**Vocabulary:**

**Tally:**

polygon

perimeter

units

total

equal

outside

sum

**Vocabulary:**

**Tally:**

polygon

perimeter

units

total

equal

outside

sum