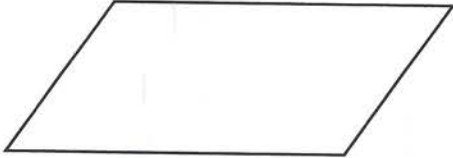


Name: \_\_\_\_\_

# Polygons

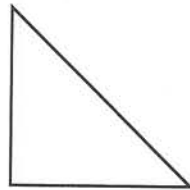


polygon name: **parallelogram**  
number of sides: **4**  
pairs of parallel sides: **2**  
number of right angles: **0**

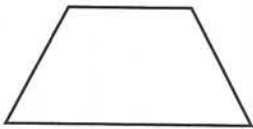
Fill in the blanks for each polygon.



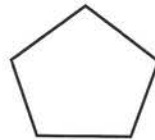
polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_



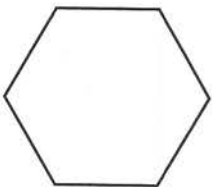
polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_



polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_



polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_



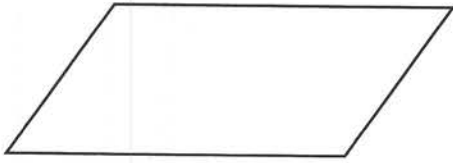
polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_



polygon name: \_\_\_\_\_  
number of sides: \_\_\_\_\_  
pairs of parallel sides: \_\_\_\_\_  
number of right angles: \_\_\_\_\_

# ANSWER KEY

## Polygons



polygon name: **parallelogram**

number of sides: **4**

pairs of parallel sides: **2**

number of right angles: **0**

Fill in the blanks for each polygon.

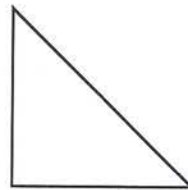


polygon name: rectangle

number of sides: 4

pairs of parallel sides: 2

number of right angles: 4

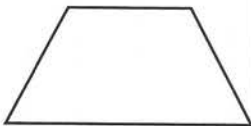


polygon name: right triangle

number of sides: 3

pairs of parallel sides: 0

number of right angles: 1

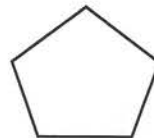


polygon name: trapezoid

number of sides: 4

pairs of parallel sides: 1

number of right angles: 0

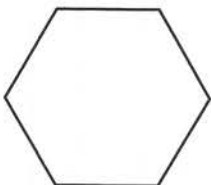


polygon name: pentagon

number of sides: 5

pairs of parallel sides: 0

number of right angles: 0



polygon name: hexagon

number of sides: 6

pairs of parallel sides: 3

number of right angles: 0



polygon name: square

number of sides: 4

pairs of parallel sides: 2

number of right angles: 4