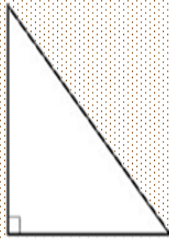
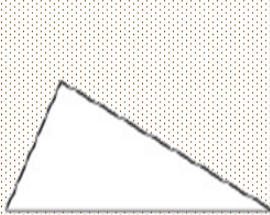


**Problem 1**

Choose the correct term to describe the figure. Classify the triangle



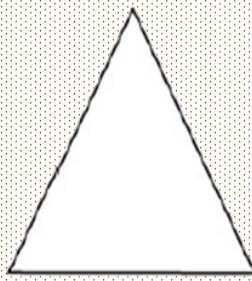
- a. right    b. acute  
c. obtuse    d. none of the above



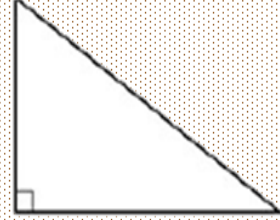
- a. right    b. acute  
c. obtuse    d. none of the above

**Problem 2**

Choose the correct term to describe the figure. Classify the triangle



- a. right    b. acute  
c. obtuse    d. none of the above

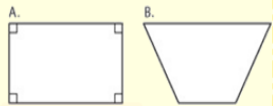


- a. right    b. acute  
c. obtuse    d. none of the above

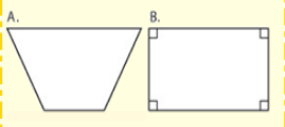
**Problem 3**

Choose the correct term to describe the figure. Choose the right figure.

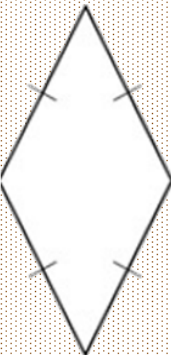
Penny drew a quadrilateral with 4 right angles.  
 Opposing sides were parallel and equal in length.



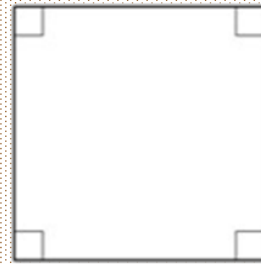
Sandy drew a quadrilateral with only one pair of parallel sides.

**Problem 4**

Choose the correct term to describe the figure.



- a. rhombus    b. parallelogram and rhombus  
c. rectangle and square    d. parallelogram



- a. rhombus and square  
b. parallelogram, rectangle, square, and rhombus  
c. square and rectangle  
d. rectangle, square, and rhombus