## **Books Never Written**

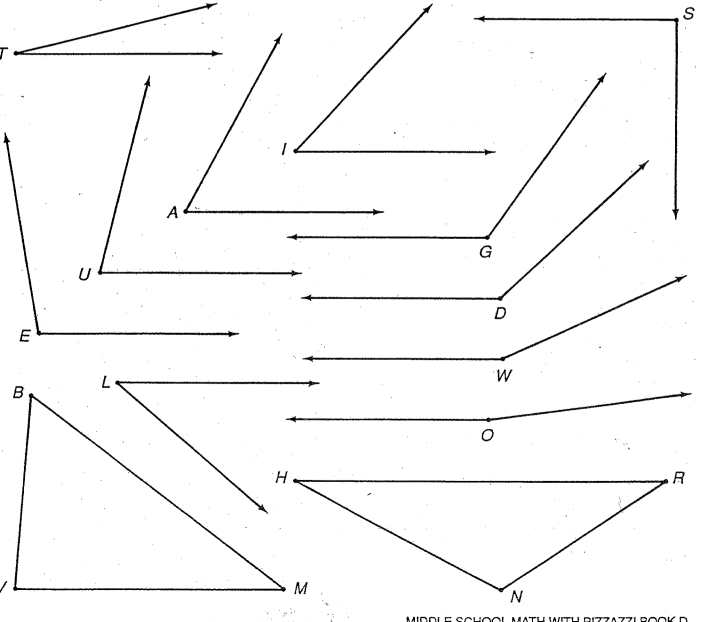
Beginning Your Exercise Program by 57° 99° 119° 137° 173° 85° 99° 33°

Checking Your Homework by 76° 156° 33° 47° 125° 28° 14°

How to Lead the Band by 38° 62° 33° 90° 28° 62° 41° 173° 119° 125°

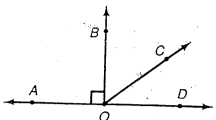
ABOVE ARE THE TITLES OF THREE "BOOKS NEVER WRITTEN." TO DECODE THE NAMES OF THEIR AUTHORS:

Measure each angle below and find your answer in the code. Each time the answer appears in the code, write the vertex letter of that angle above it.

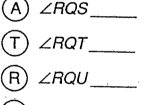


## What Did Mrs. Claus Say During the Thunderstorm?

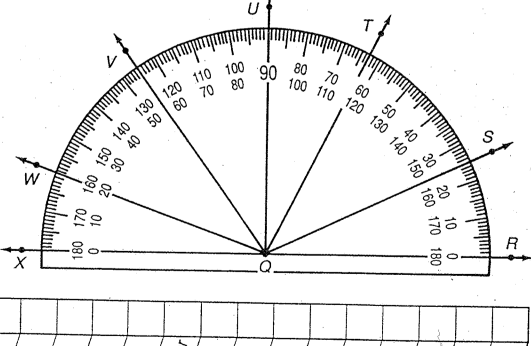
Find each answer at the bottom of the page and write the letter of the exercise above it.



- I. Complete each statement.
- The figure formed by two rays from the same endpoint is an \_\_\_\_\_.
- O The intersection of the two sides of an angle is called its \_\_\_\_\_.
- The vertex of  $\angle COD$  in the drawing above is point \_\_\_\_\_.
- A The instrument used to measure angles is called a \_\_\_\_\_\_.
- (E) The basic unit in which angles are measured is the \_\_\_\_\_.
- O ∠AOB has a measure of 90° and is called a \_\_\_\_\_ angle.
- An angle whose measure is between 0° and 90° is an \_\_\_\_\_ angle.
- T) Two acute angles in the figure are ∠BOC and \_\_\_\_\_.
- (L) An angle whose measure is between 90° and 180° is an \_\_\_\_\_ angle.
- N An obtuse angle in the figure is \_\_\_\_\_\_
- II. Give the measure of each angle.



- H) ∠RQV\_\_\_\_
- A ∠RQW\_\_\_
- (K) ∠XQW\_\_\_\_
- D ∠XQT\_\_\_\_
- (R) ∠UQV\_\_\_



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