

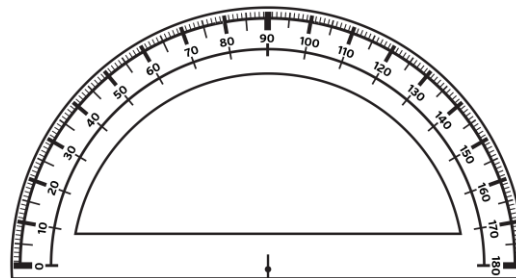
# Alphabet Angles

ACUTE

OBTUSE

RIGHT

MEASUREMENT



CIRCLE

# Alphabet Angles

## Materials:

- Ruler
- Recording sheet or math journal
- Colored pencils or markers

## Directions:

- 1) Choose your favorite math vocabulary word.
- 2) Write your word in all capital letters. Use your ruler to help you.
- 3) Look at the angles in each letter. Determine the value of the word you chose based on the point values below. Trace each type of angle in a different color. (ex. acute = red)
  - Right angle = 10 points
  - Acute angle = 5 points
  - Obtuse angle = 12 points
- 4) Write the total value of your word.
- 5) Compare your word with your partner's word. Which word has the highest value? Who has the most right angles? The most acute angles? The most obtuse angles?
- 6) Write your answers on the back of your recording sheet or in your math journal.

Name \_\_\_\_\_ Date \_\_\_\_\_

Alphabet Angles - Recording Sheet

Write a math vocabulary word on the line in capital letters. Use a ruler to help you.

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Look at the angles in each letter. Determine the value of the word you chose based on the point values below. Trace each type of angle in a different color. (ex. acute = red)

- Right angle = 10 points
- Acute angle = 5 points
- Obtuse angle = 12 points

right angles \_\_\_\_\_

acute angles \_\_\_\_\_

obtuse angles \_\_\_\_\_

Total Points \_\_\_\_\_

# Graphics and Fonts

