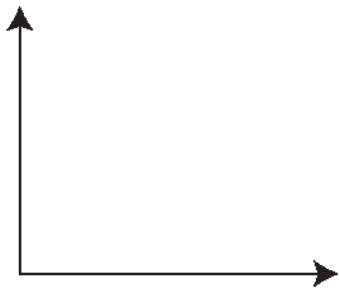


Name _____

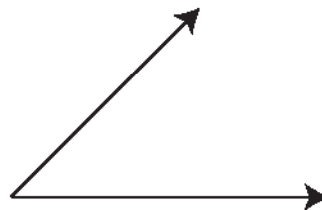
Angle Assessment

Estimate the measurement of each of the angles. Use a protractor to check your estimates.



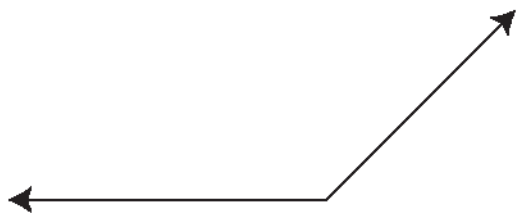
Estimated measurement: ____

Actual measurement: ____



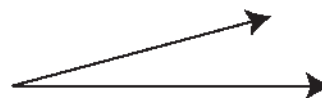
Estimated measurement: ____

Actual measurement: ____



Estimated measurement: ____

Actual measurement: ____



Estimated measurement: ____

Actual measurement: ____

Look at the clock to answer the following questions:

1. Name a time of day when the hands on the clock form a 180° angle.
2. Name a time of day when the hands on the clock form a 90° angle.

Use your protractor to create the following angles:

a. 45° angle

b. 80° angle

c. 165° angle

d. 170° angle

e. 110° angle

f. 20° angle

Construct an angle of your choice and measure it.

Angle measurement: _____