

NAME:

SCORE:



STANDARDS:

LEVEL:



MATH TEMPLATE - Measuring Angles

Angle:

Measure

Angle:

Measure

Angle:

Measure

Angle:

Measure

Angle:

Measure

Angle:

Measure

NAME:

SCORE:



STANDARDS:

LEVEL:

K

1

2


3

4

5


MATH TEMPLATE - Measuring Angles (v2)

Angle:




Measure

Angle:




Measure

Angle:




Measure

Angle:




Measure

Angle:



Measure

Angle:



Measure

Draw the other line of each ray to complete the angles, and then measure.

NAME:

SCORE:



STANDARDS:

LEVEL:



MATH TEMPLATE - Lines Collection

Line Segment:

Perpendicular Lines:

Ray:

Parallel Lines:

Line:

Intersecting Lines:

NAME:

SCORE:



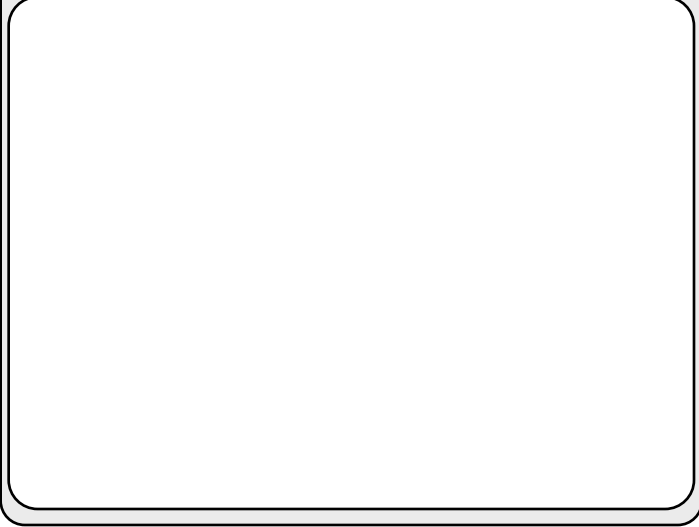
STANDARDS:

LEVEL:

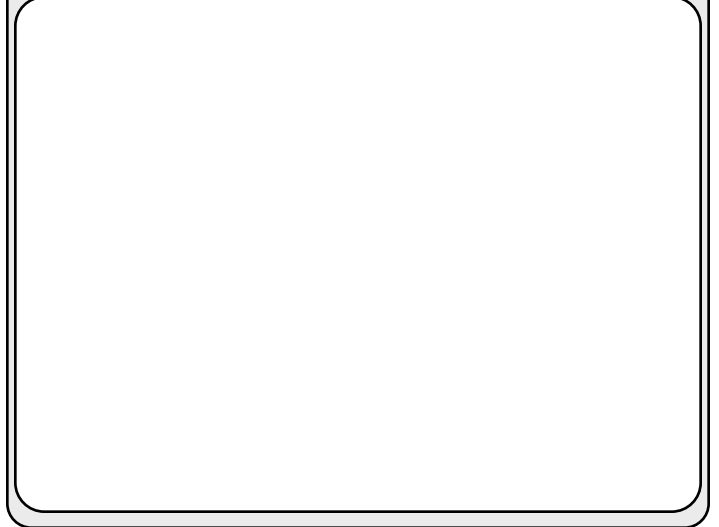


MATH TEMPLATE - Angles Collection

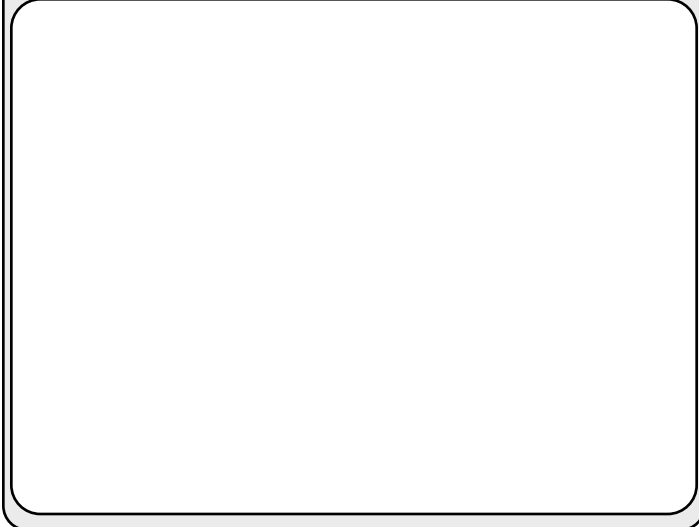
Acute Angle:



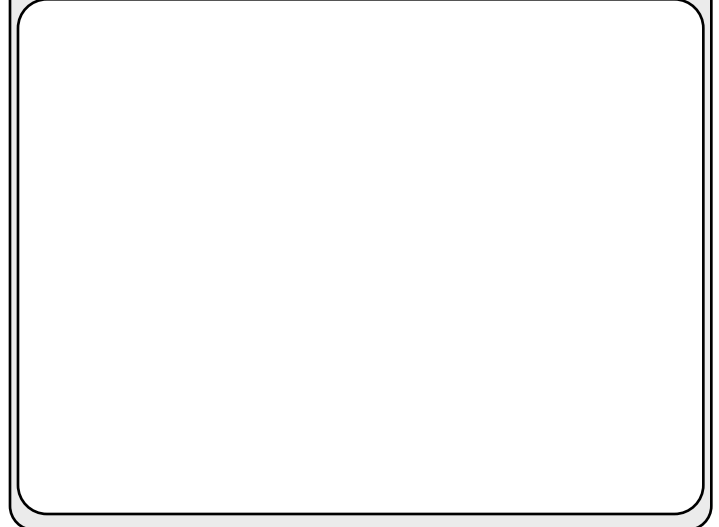
Obtuse Angle:



Right Angle:



Straight Angle:



NAME:

SCORE:



STANDARDS:

LEVEL:



MATH TEMPLATE - Angles Collection (v2)

Acute Angle:

Min Measure

Max Measure

of Rays

Obtuse Angle:

Min Measure

Max Measure

of Rays

Right Angle:

Min Measure

Max Measure

of Rays

Straight Angle:

Min Measure

Max Measure

of Rays