

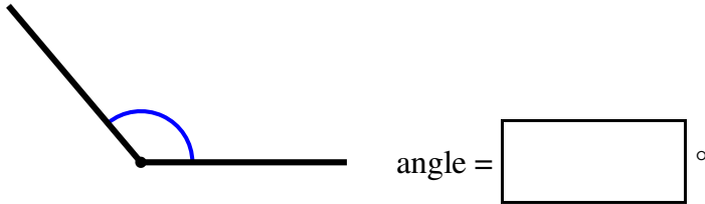
Measuring angles

Name: _____ Class: _____ Date: _____

Mark _____ / 10 %

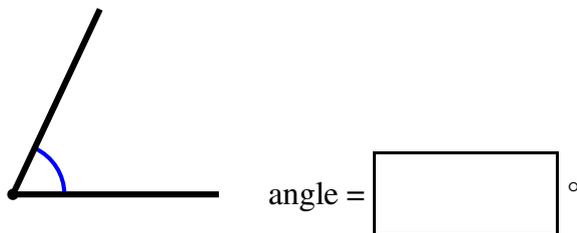
1) Measure the size of the marked angle.

[1]



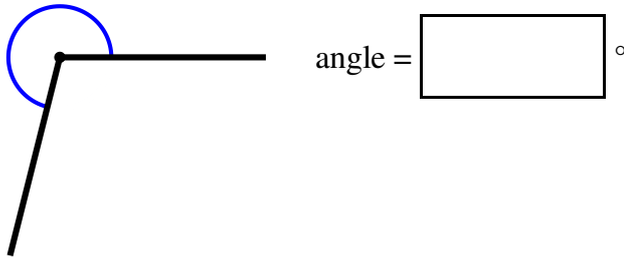
2) Measure the size of the marked angle.

[1]



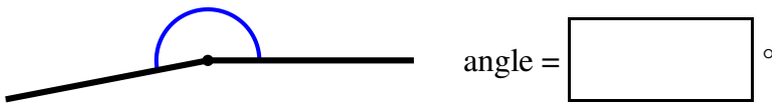
3) Measure the size of the marked angle.

[1]



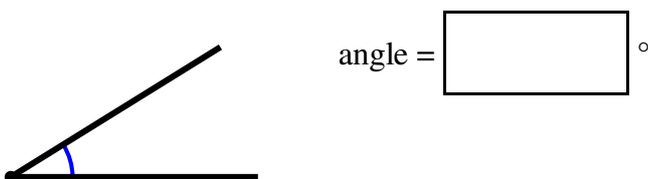
4) Measure the size of the marked angle.

[1]



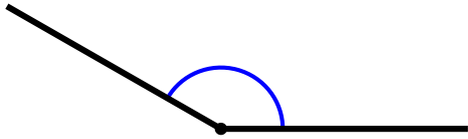
5) Measure the size of the marked angle.

[1]



6) Measure the size of the marked angle.

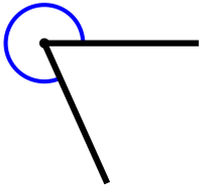
[1]



angle = °

7) Measure the size of the marked angle.

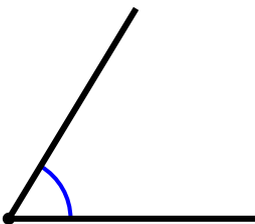
[1]



angle = °

8) Measure the size of the marked angle.

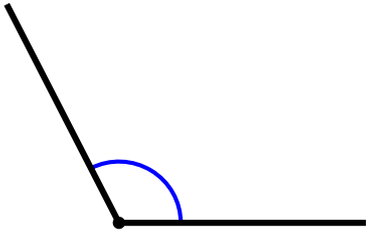
[1]



angle = °

9) Measure the size of the marked angle.

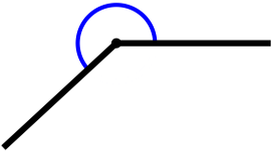
[1]



angle = °

10) Measure the size of the marked angle.

[1]



angle = °

Solutions for the assessment Measuring angles

1) angle = 130°

2) angle = 65°

3) angle = 256°

4) angle = 191°

5) angle = 32°

6) angle = 150°

7) angle = 294°

8) angle = 59°

9) angle = 117°

10) angle = 223°