

Draw and measure angles

Name :

Class :

Date :

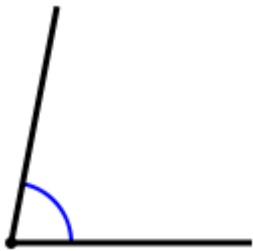
Mark :

/8

%

1) Measure the size of the marked angle.

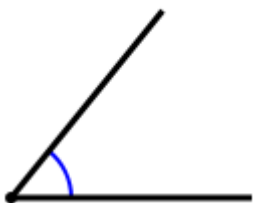
[1]



angle = °

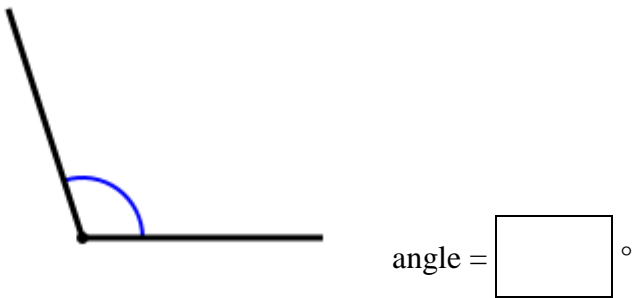
2) Measure the size of the marked angle.

[1]

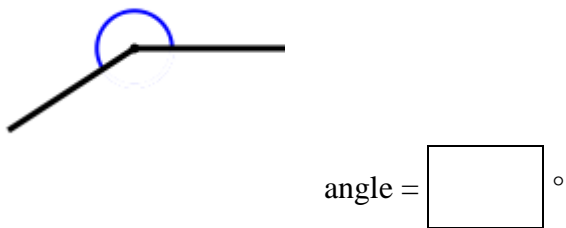


angle = °

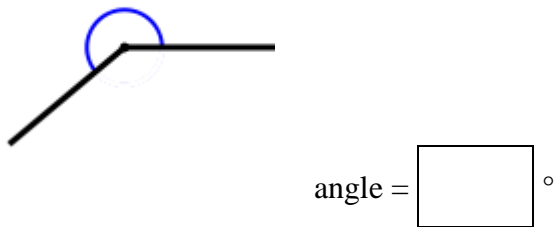
3) Measure the size of the marked angle. [1]



4) Measure the size of the marked angle. [1]



5) Measure the size of the marked angle. [1]



6) Construct, with a protractor, an angle of 58° at point A using the base line given below [1]



7) Construct, with a protractor, an angle of 128° at point A using the base line given below [1]



8) Construct, with a protractor, *and mark clearly* an angle of 321° at point A using the base line given below [1]



Solutions for the assessment YR5 NC43 - Draw and measure angles

1) angle = 79°

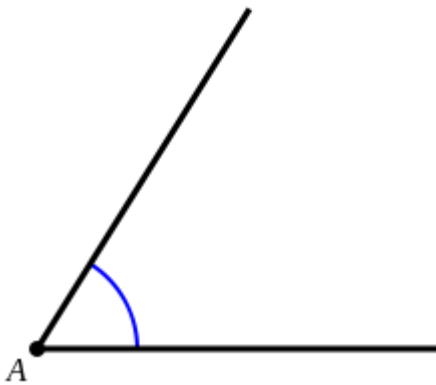
2) angle = 51°

3) angle = 108°

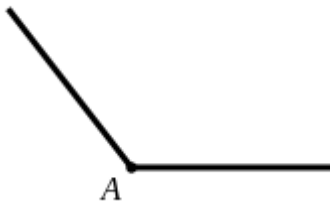
4) angle = 213°

5) angle = 220°

6)



7)



8)

