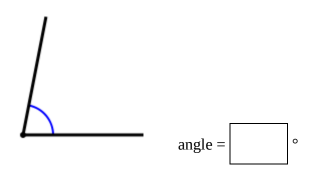
Draw and measure angles

Name:	Class:	Date :		
		Mark :	/8	%

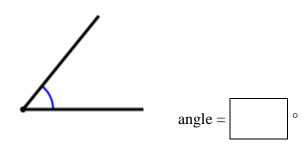
1) Measure the size of the marked angle.

[1]

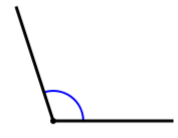


2) Measure the size of the marked angle.

[1]

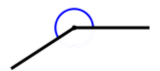


3)	Measure	the	size	of the	marked	angle



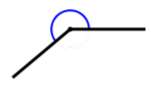
4) Measure the size of the marked angle.

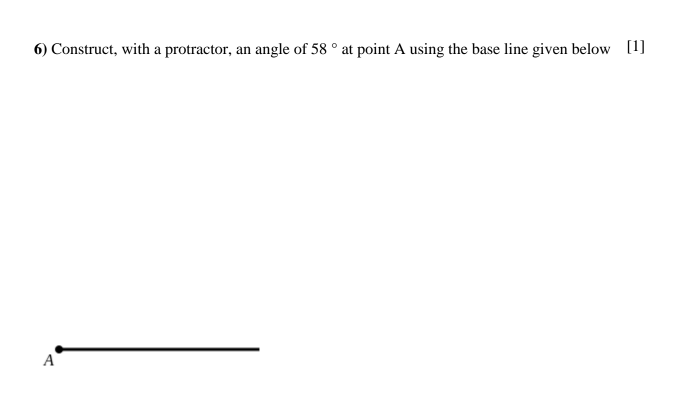




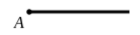
5) Measure the size of the marked angle.

[1]





7) Construct, with a protractor, an angle of 128 $^{\circ}$ at point A using the base line given below [1]



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

<u>A</u>

Solutions for the assessment YR5 NC43 - Draw and measure angles $\,$

1) angle = 79 $^{\circ}$

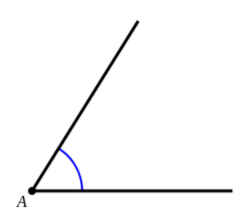
2) angle = 51 $^{\circ}$

3) angle = 108 $^{\circ}$

4) angle = 213 °

5) angle = 220 $^{\circ}$

6)



7)

