## Draw and measure angles

Name :
Class :
Date :
Mark: /8 $\quad \%$

1) Measure the size of the marked angle.


2) Measure the size of the marked angle.

3) Measure the size of the marked angle.


$$
\text { angle }=\square \circ
$$

4) Measure the size of the marked angle.

5) Measure the size of the marked angle.


$$
\text { angle }=\square
$$

6) Construct, with a protractor, an angle of $58^{\circ}$ at point A using the base line given below
7) Construct, with a protractor, an angle of $128^{\circ}$ at point A using the base line given below [1]
8) Construct, with a protractor, and mark clearly an angle of $321^{\circ}$ at point A using the base line given below

A

Solutions for the assessment YR5 NC43 - Draw and measure angles

1) angle $=79^{\circ}$
2) angle $=51^{\circ}$
3) angle $=108^{\circ}$
4) angle $=213^{\circ}$
5) angle $=220^{\circ}$
6) 


7)

8)


