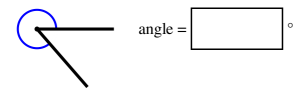
## **Estimating angles**

Name:	Class:	Date:		
		Mark	/ 10	%

1) Estimate (do not measure) the size of the marked angle.

[1]



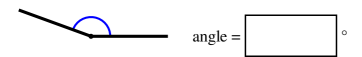
2) Estimate (do not measure) the size of the marked angle.

[1]

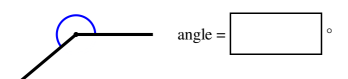
3)	Estimate	(do not	measure)	the siz	e of the	marked a	ingle.

angle =	•

**4)** Estimate (do not measure) the size of the marked angle.



5) Estimate (do not measure) the size of the marked angle.



[1]

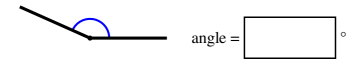
[1]

[1]

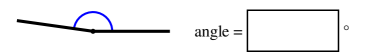
<b>6</b> )	Estimate (	(do not me	easure) the	size of the	marked angle.
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[1]

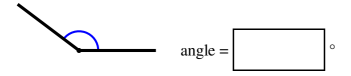
[1]



7) Estimate (do not measure) the size of the marked angle.

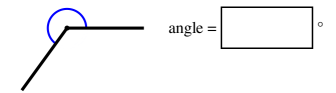


**8)** Estimate (do not measure) the size of the marked angle.

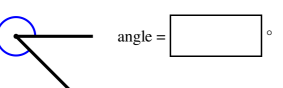


9) Estimate (do not measure) the size of the marked a
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[1]



10) Estimate (do not measure) the size of the marked angle.



## Solutions for the assessment Estimating angles

**1**) angle =  $311^{\circ}$ 

**2**) angle =  $146^{\circ}$ 

**3**) angle =  $34^{\circ}$ 

**4**) angle =  $160^{\circ}$ 

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

**6**) angle =  $156^{\circ}$ 

**7**) angle =  $172^{\circ}$ 

**8**) angle =  $143^{\circ}$ 

**9**) angle =  $234^{\circ}$ 

**10**) angle =  $315^{\circ}$