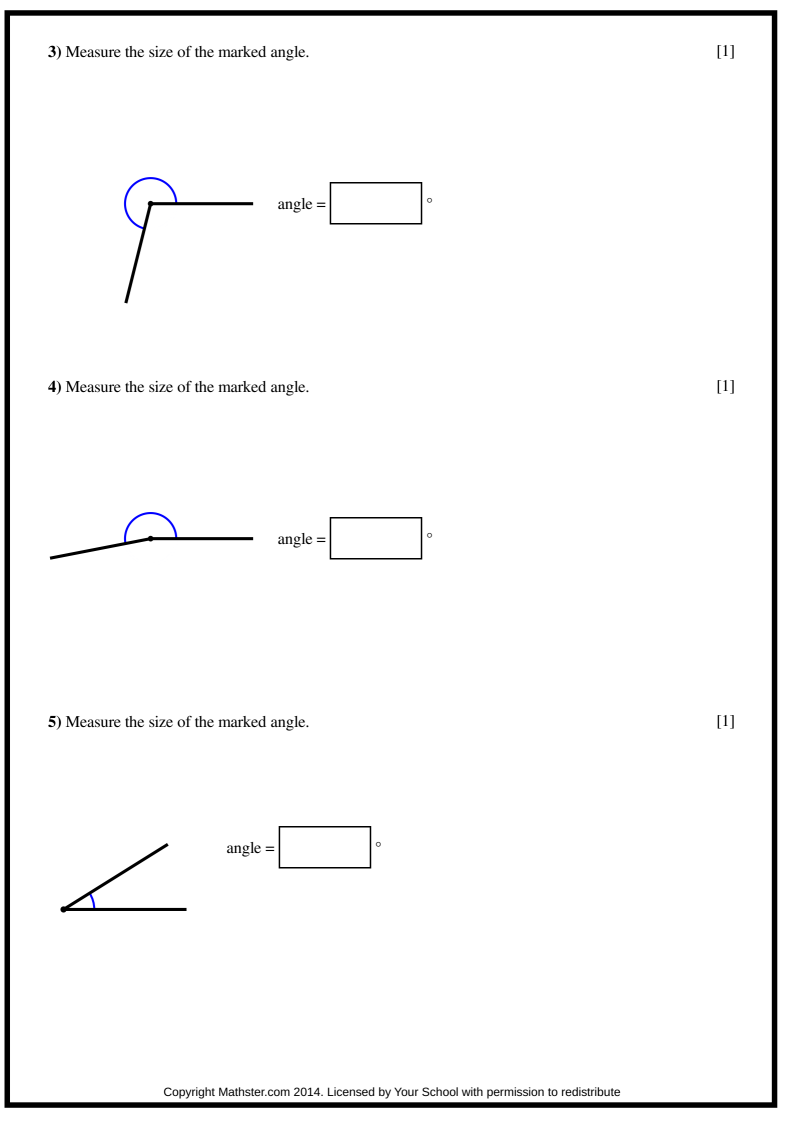
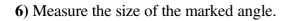
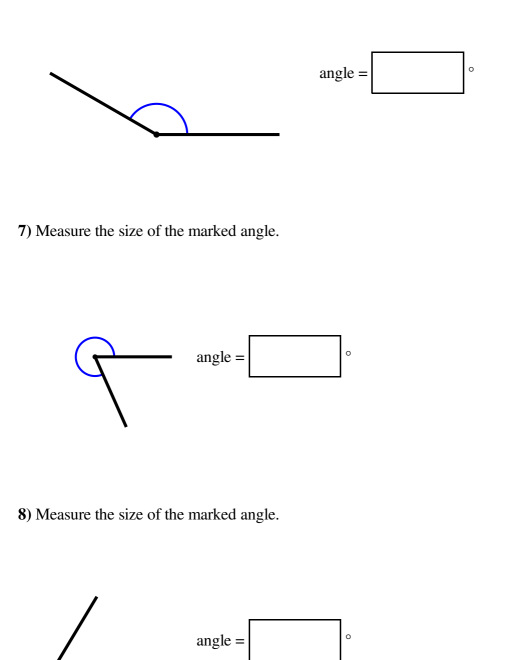


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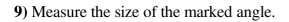


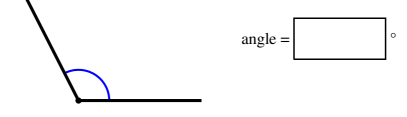


[1]

[1]

[1]





**10**) Measure the size of the marked angle.

angle = 0

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## Solutions for the assessment Measuring angles

<b>1</b> ) angle = $130^{\circ}$	<b>2</b> ) angle = $65^{\circ}$
<b>3</b> ) angle = $256^{\circ}$	4) angle = $191^{\circ}$
<b>5</b> ) angle = $32^{\circ}$	<b>6</b> ) angle = $150^{\circ}$
<b>7</b> ) angle = $294^{\circ}$	<b>8</b> ) angle = 59°
<b>9</b> ) angle = $117^{\circ}$	<b>10</b> ) angle = 223°

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