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

angle = °

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

angle = °
3) Estimate (do not measure) the size of the marked angle.

\[ \text{angle} = \underline{\quad} ^\circ \]

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

\[ \text{angle} = \underline{\quad} ^\circ \]

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

\[ \text{angle} = \underline{\quad} ^\circ \]
6) Estimate (do not measure) the size of the marked angle.

\[
\text{angle} = \boxed{ } \degree
\]

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

\[
\text{angle} = \boxed{ } \degree
\]

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

\[
\text{angle} = \boxed{ } \degree
\]
9) Estimate (do not measure) the size of the marked angle.

\[
\text{angle} = \underline{\phantom{000}} ^\circ
\]

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

\[
\text{angle} = \underline{\phantom{000}} ^\circ
\]
Solutions for the assessment Estimating angles

1) angle = 311°  2) angle = 146°

3) angle = 34°  4) angle = 160°

5) angle = 220°  6) angle = 156°

7) angle = 172°  8) angle = 143°

9) angle = 234°  10) angle = 315°