**Angle Notation in Circle Theorems**



Write down the size of the following angles:

(a) $ABC$ (b) $BED$

(c) $BAD$ (d) $EDC$

(e) $CDA$ (f) $EBA$

(g) the obtuse angle $DCB$

(h) the reflex angle $DCB$



Write down the size of the following angles:

(a) $DEF$ (b) $CFE$

(c) $OCD$ (d) $DCA$

(e) $BCF$ (f) $OCA$

(g) $DCB$ (h) $EDC$

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