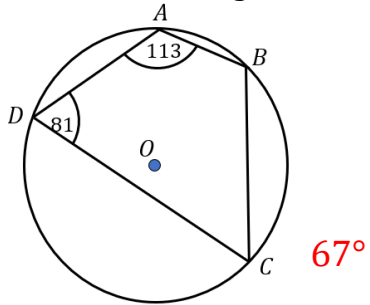


## Mixed Circle Theorems

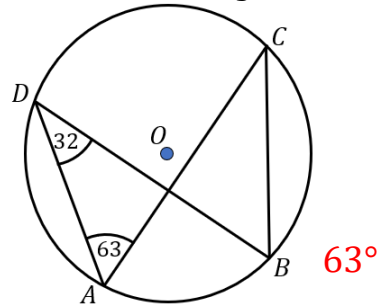
**(a)**

Find the size of angle  $BCD$



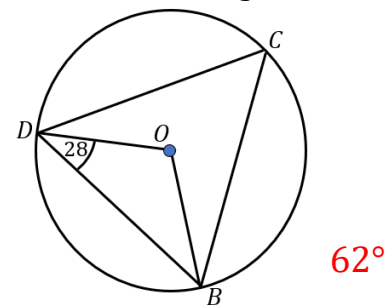
**(b)**

Find the size of angle  $CBD$



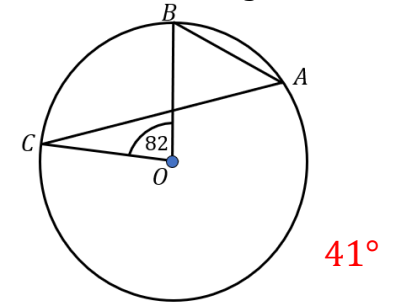
**(c)**

Find the size of angle  $DCB$



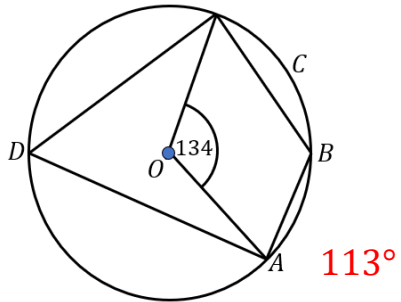
**(d)**

Find the size of angle  $BAC$



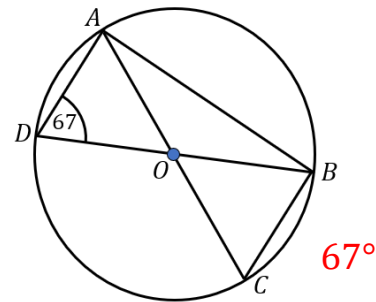
**(e)**

Find the size of angle  $ABC$



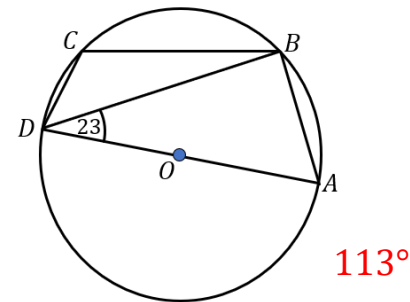
**(f)**

Find the size of angle  $OBC$



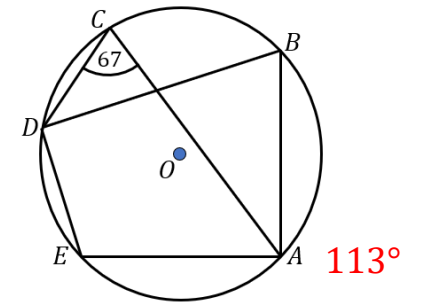
**(g)**

Find the size of angle  $BCD$



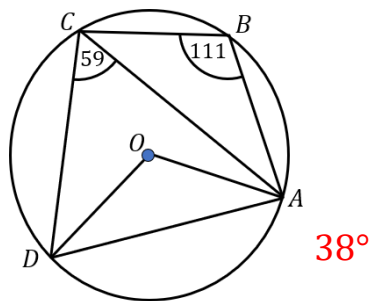
**(h)**

Find the size of angle  $AED$



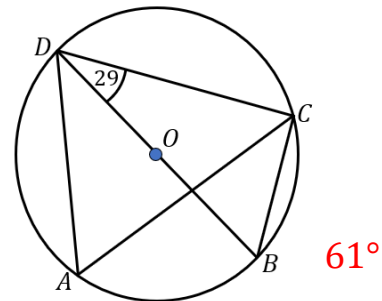
**(i)**

Find the size of angle  $ODC$



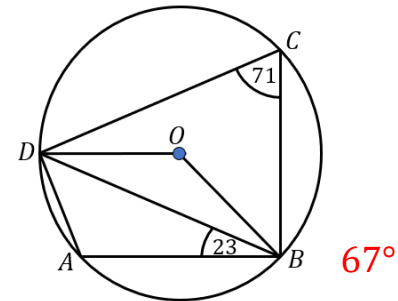
**(j)**

Find the size of angle  $CAD$



**(k)**

Find the size of angle  $ODA$



**(l)**

Find the size of angle  $CED$

