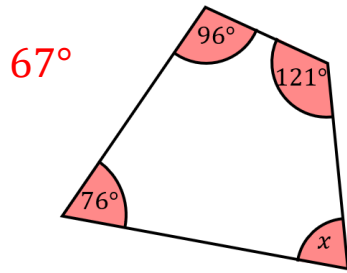


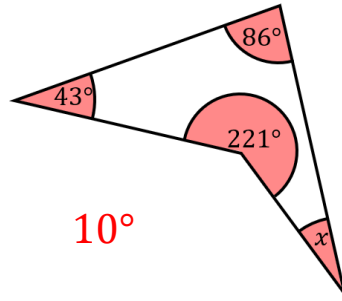
## Angles in Quadrilaterals

Find the value of  $x$  in each of these diagrams, stating any angle rules you use.

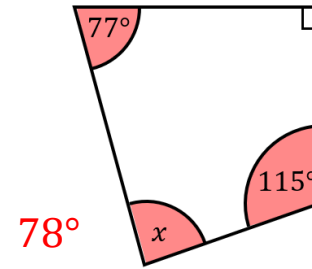
**(a)**



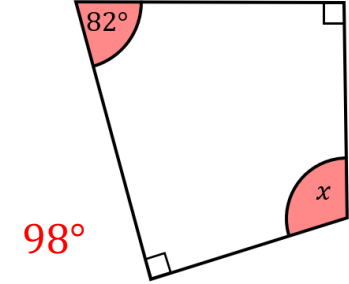
**(b)**



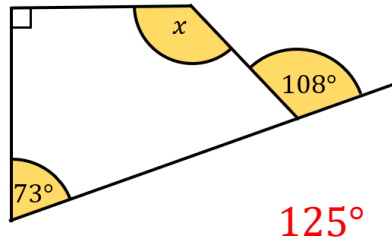
**(c)**



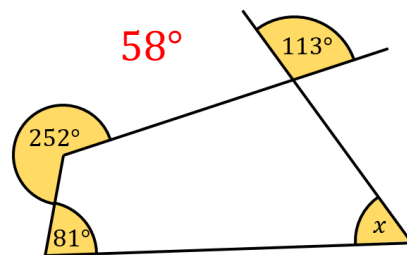
**(d)**



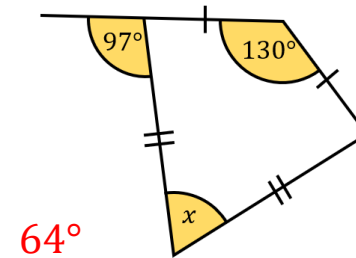
**(e)**



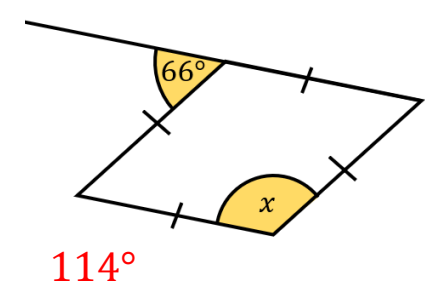
**(f)**



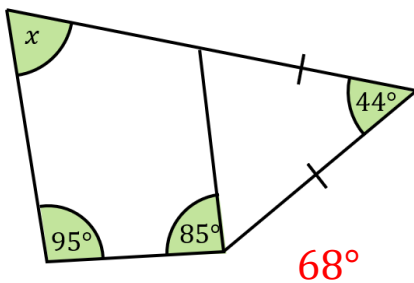
**(g)**



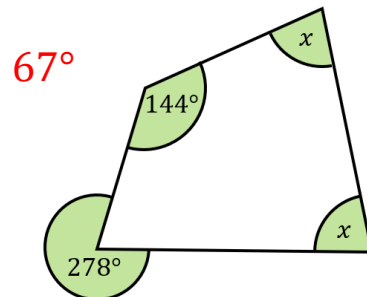
**(h)**



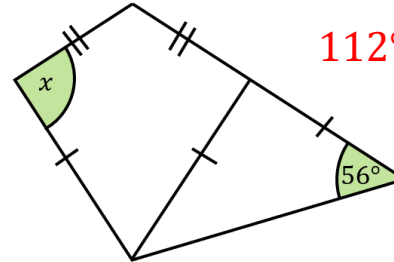
**(i)**



**(j)**



**(k)**



**(l)**

