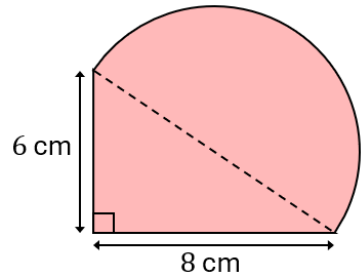


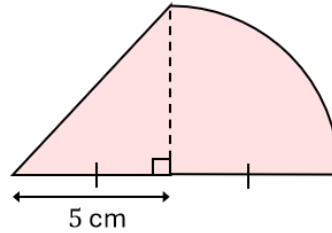
## Area and Perimeter of Sectors using Pythagoras Theorem

Calculate the area and perimeter of each shape, giving your answers correct to 1 decimal place.

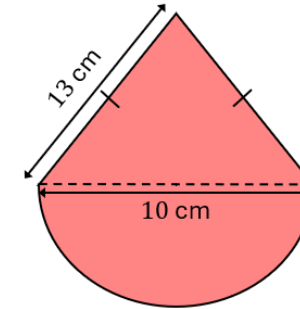
**(a)**



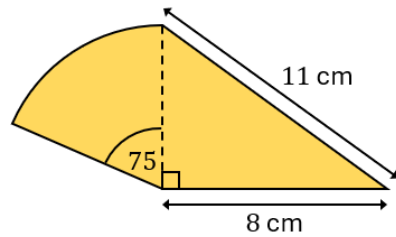
**(b)**



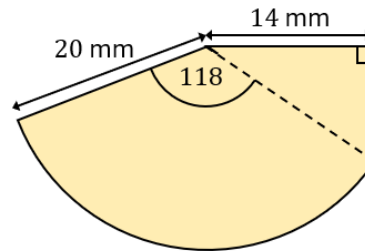
**(c)**



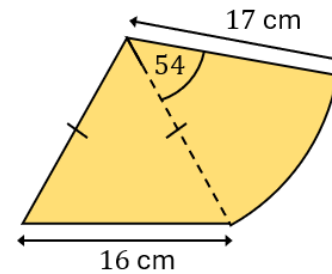
**(d)**



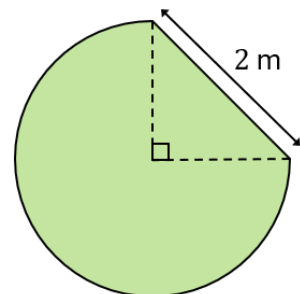
**(e)**



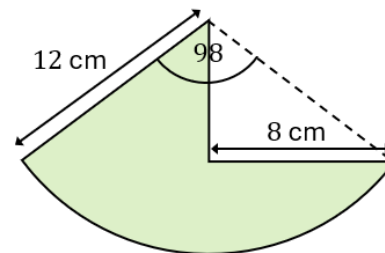
**(f)**



**(f)**



**(g)**



**(h)**

