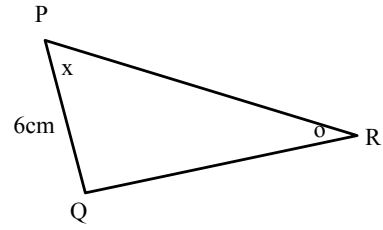
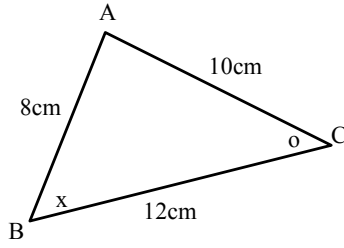
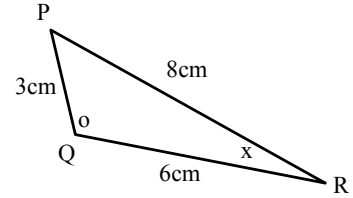
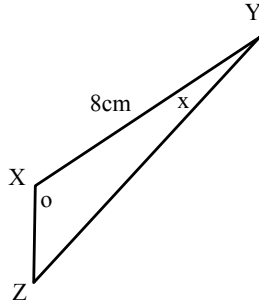


# Similar Triangles I

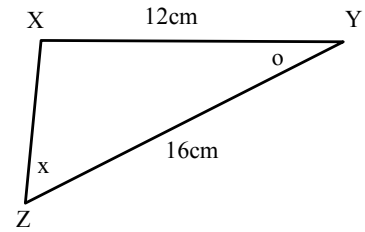
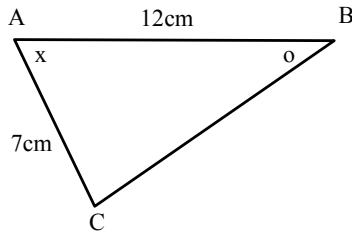
1) Find QR



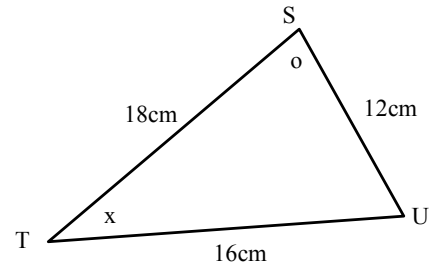
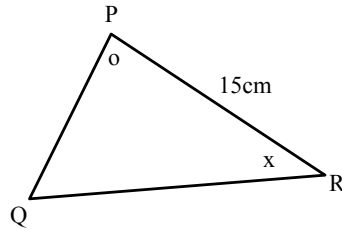
2) (a) Find XZ (b) Find YZ



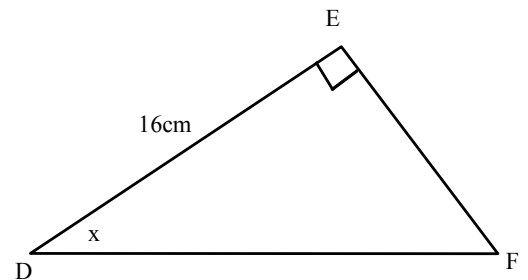
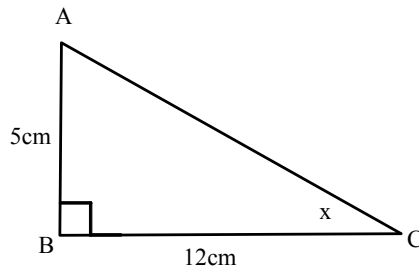
3) (a) Find BC (b) Find XZ



4) (a) Find PQ (b) Find QR



5) (a) Find EF (b) Find DF



6) Find SU

