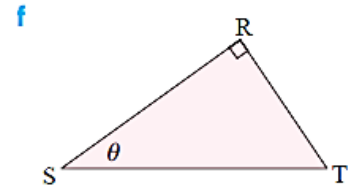
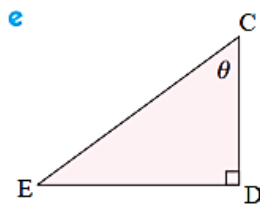
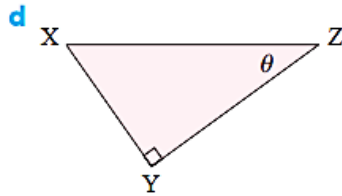
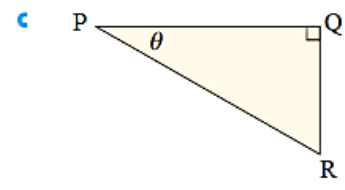
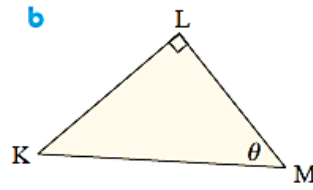
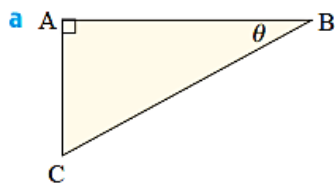


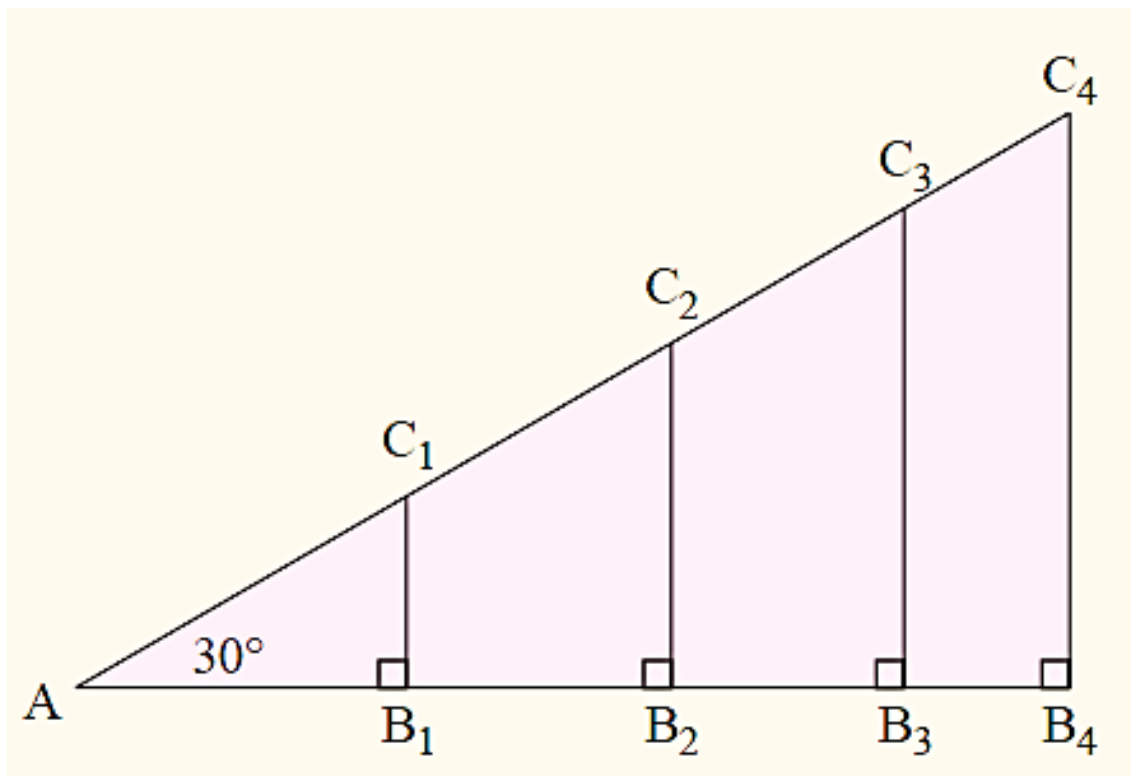
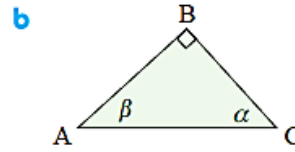
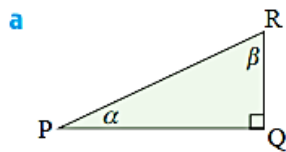
1 For the triangles given, name:

- i the hypotenuse ii the side opposite angle θ iii the side adjacent to θ

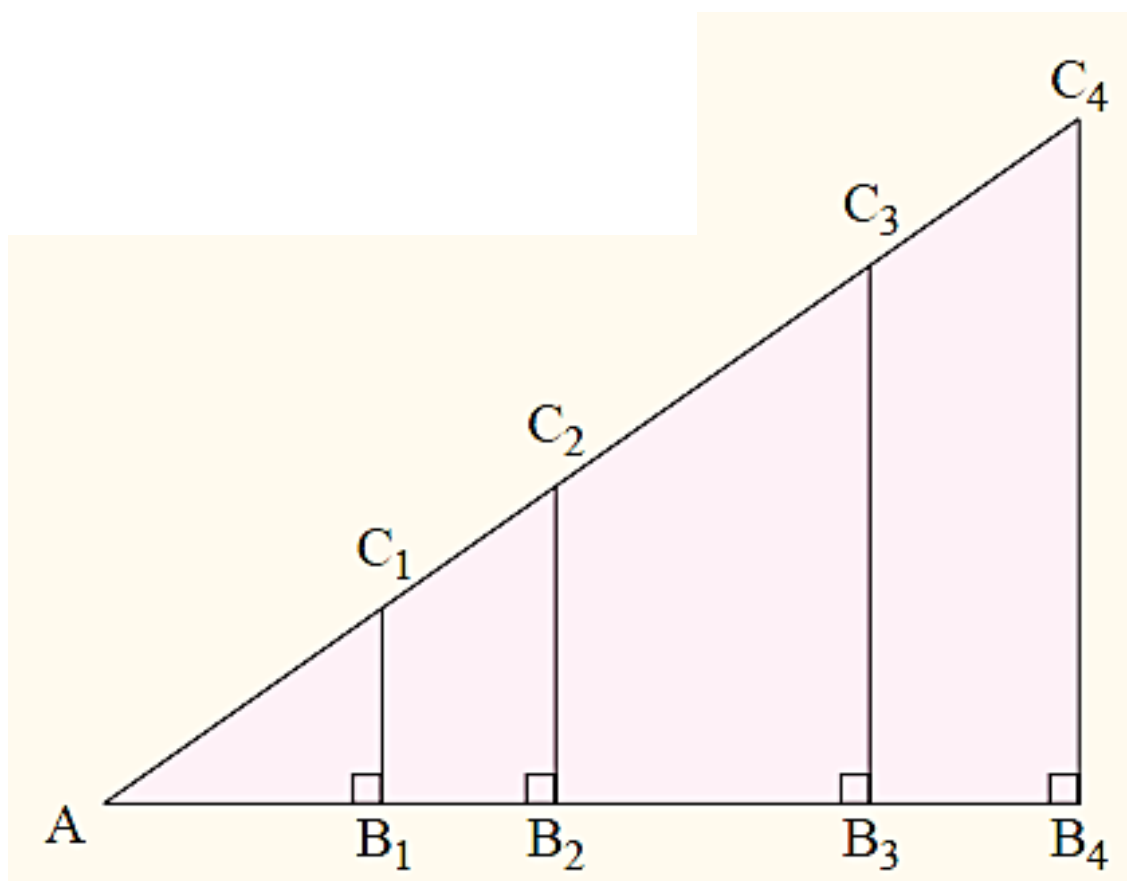


2 For the triangle given, name the:

- i hypotenuse ii side opposite α iii side adjacent to α
 iv side opposite β v side adjacent to β



<i>Triangle</i>	AB	BC	AC	$\frac{AB}{AC}$	$\frac{BC}{AC}$	$\frac{BC}{AB}$
1						
2						
3						
4						



1 Find in the right angled triangles, *not drawn to scale*, i $\sin \theta$ ii $\cos \theta$ iii $\tan \theta$:

