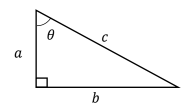
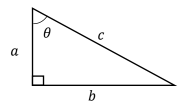
RANDOM QUESTIONS

State the formula State the formula of sine. of cosine. State the formula of tan. State the value of sine. 3 4 State the value of cosine. State the value of tan. 120° 30° State the reference angle State the reference angle.

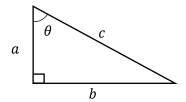
What is the meaning of right angled triangle?



State the adject side.



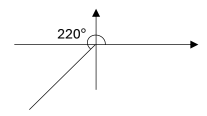
State the opposite side.



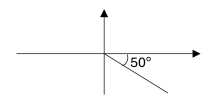
State the hypotenuse side.

If
$$tan \theta = \frac{4}{5}$$
, what is the value of $cot\theta$

If $\sin \theta = \frac{4}{5}$, what is the value of cosine θ



State the reference angle.



State the reference angle

Find the value of sin 30°

Find the value of tan 0°

If $\cos \theta = \frac{7}{4}$, what is the value of $\sec \theta$

 $\cos \theta = 0.5$ Find θ .