

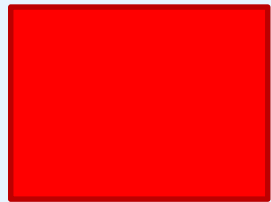
You will need your RED AMBER  
GREEN cards for this activity.

Your task is to identify the correct ratio to use in each question. Hold up the card that corresponds to that ratio.

Remember:

$$\sin = \frac{\text{opp}}{\text{hyp}} \quad \cos = \frac{\text{adj}}{\text{hyp}} \quad \tan = \frac{\text{opp}}{\text{adj}}$$

In this problem you would use:



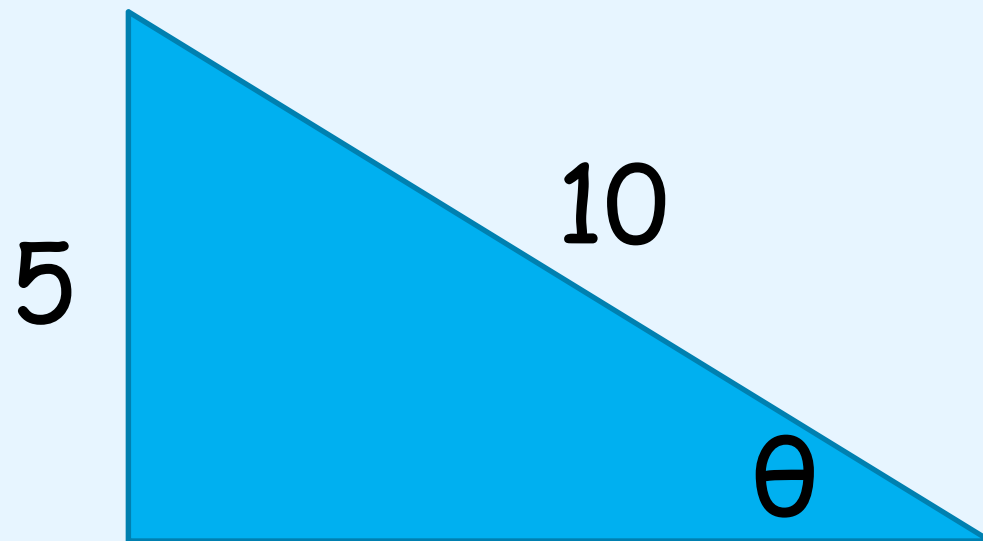
sin



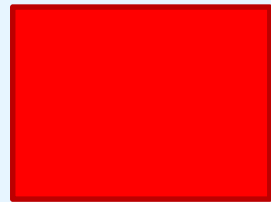
cos



tan



In this problem you would use:



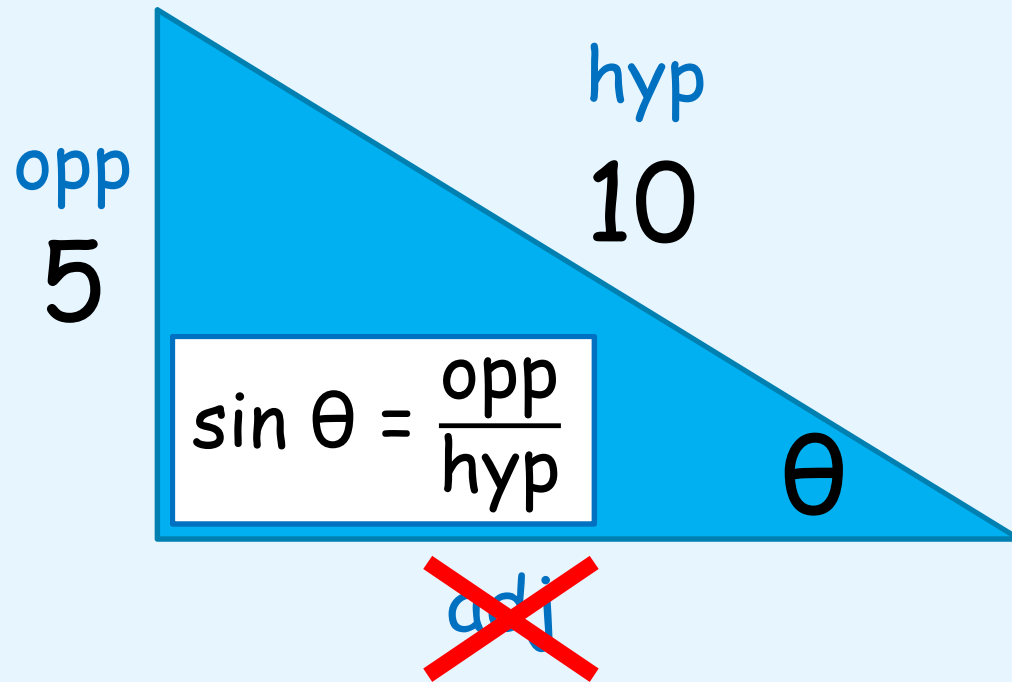
sin



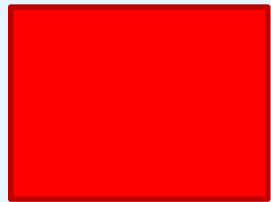
cos



tan



In this problem you would use:



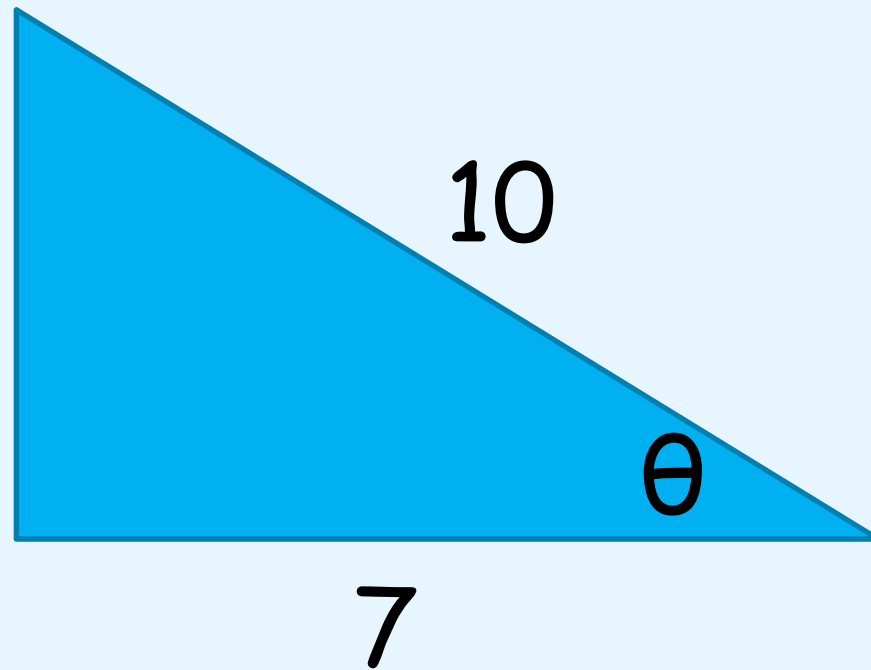
sin



cos



tan



In this problem you would use:



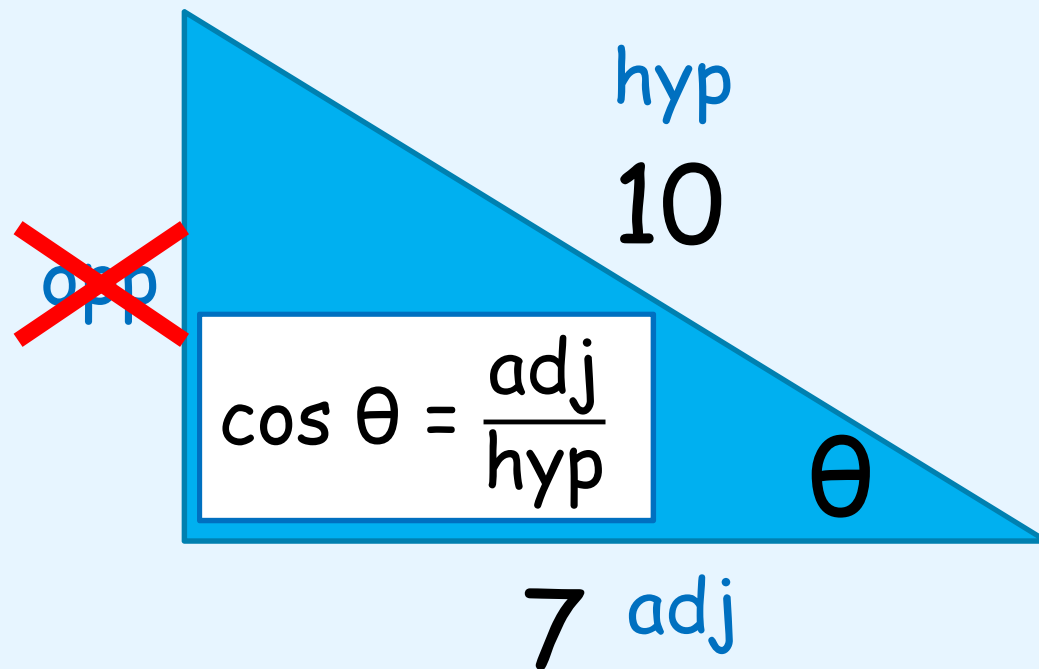
sin



cos



tan



In this problem you would use:



sin

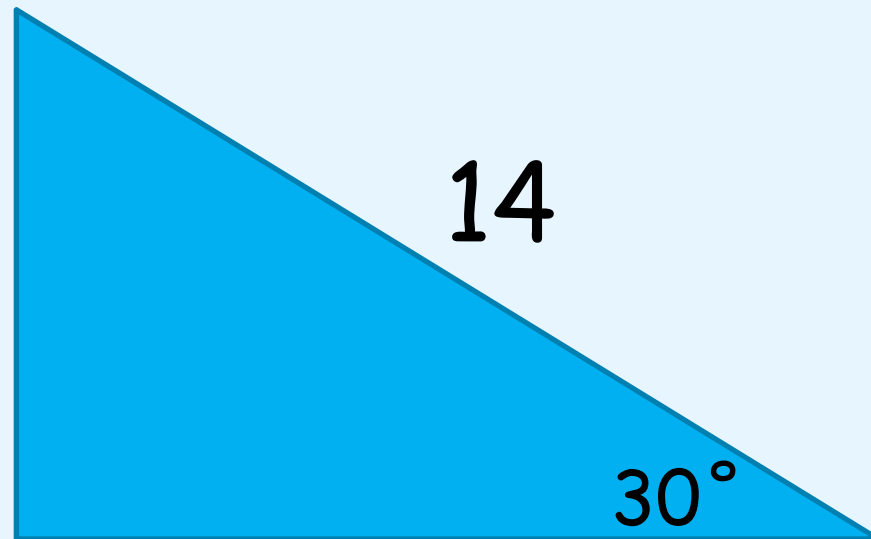


cos

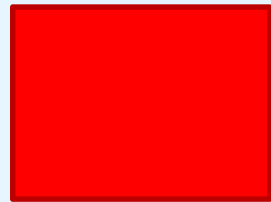


tan

x



In this problem you would use:



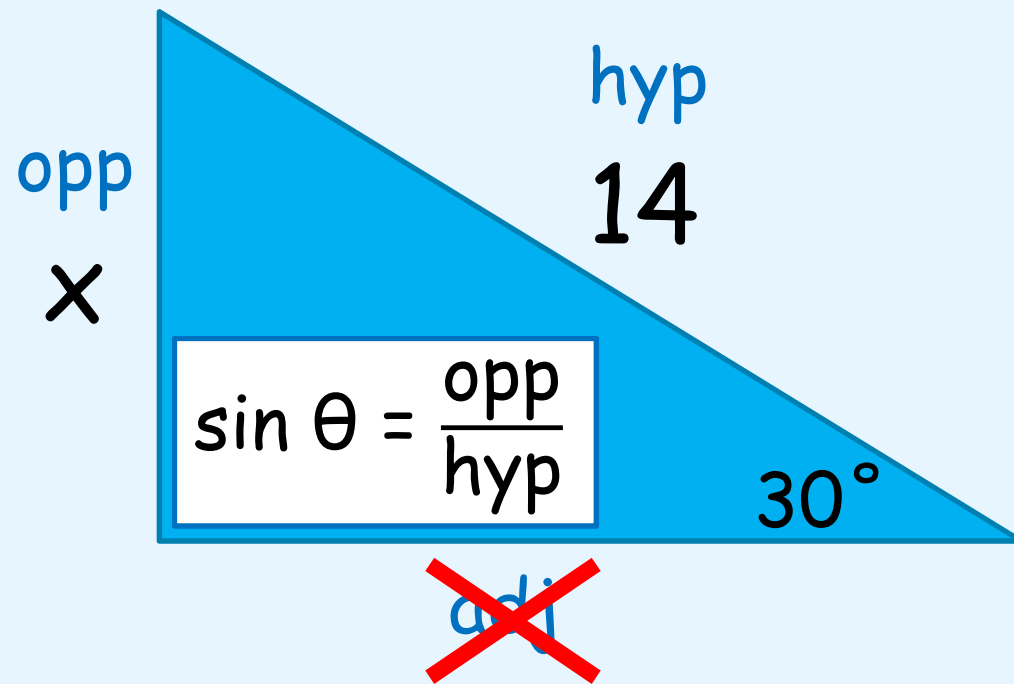
sin



cos

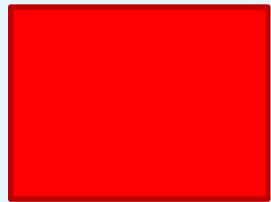


tan





In this problem you would use:



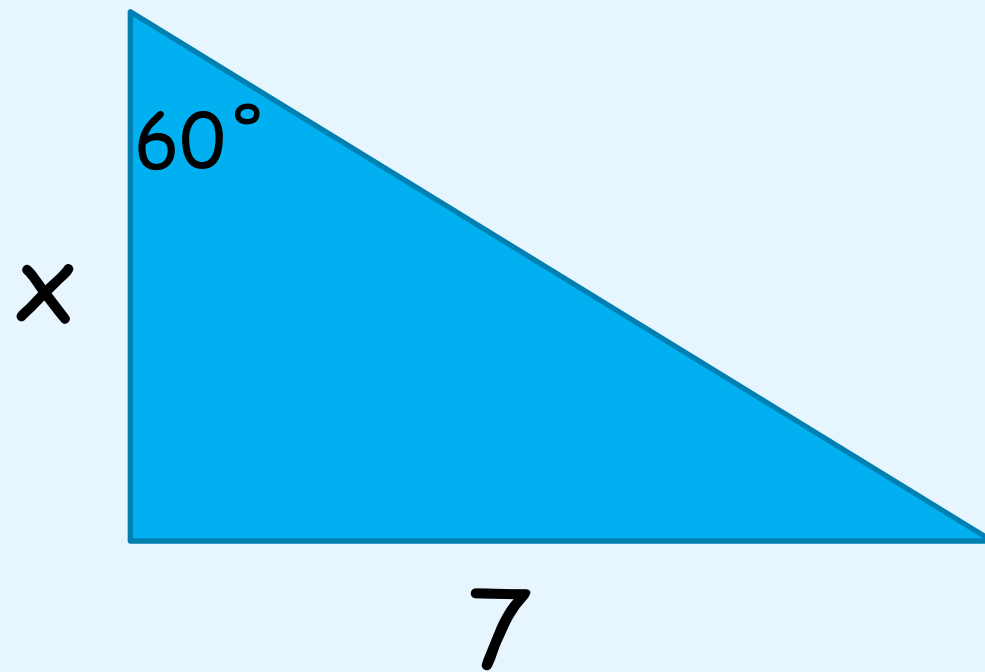
sin



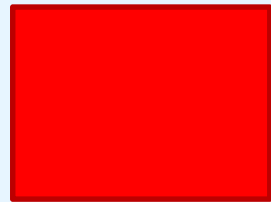
cos



tan



In this problem you would use:



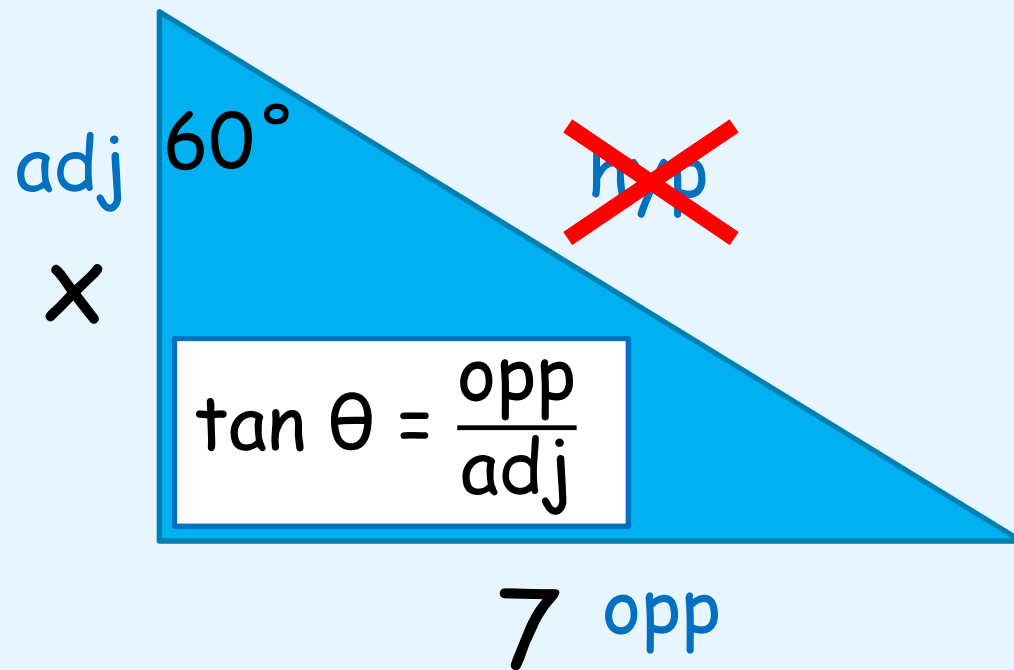
sin



cos



tan



In this problem you would use:



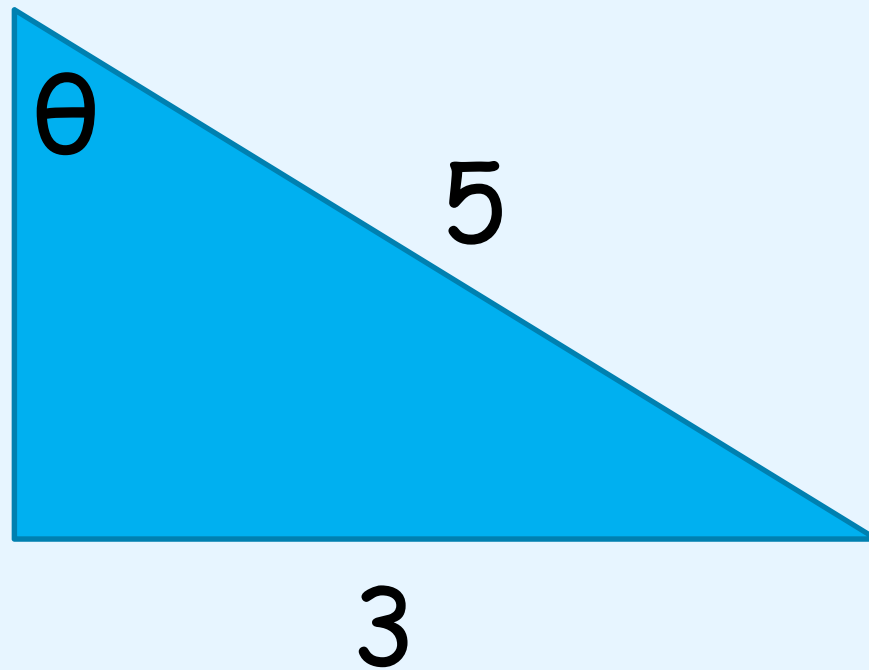
sin



cos



tan



In this problem you would use:



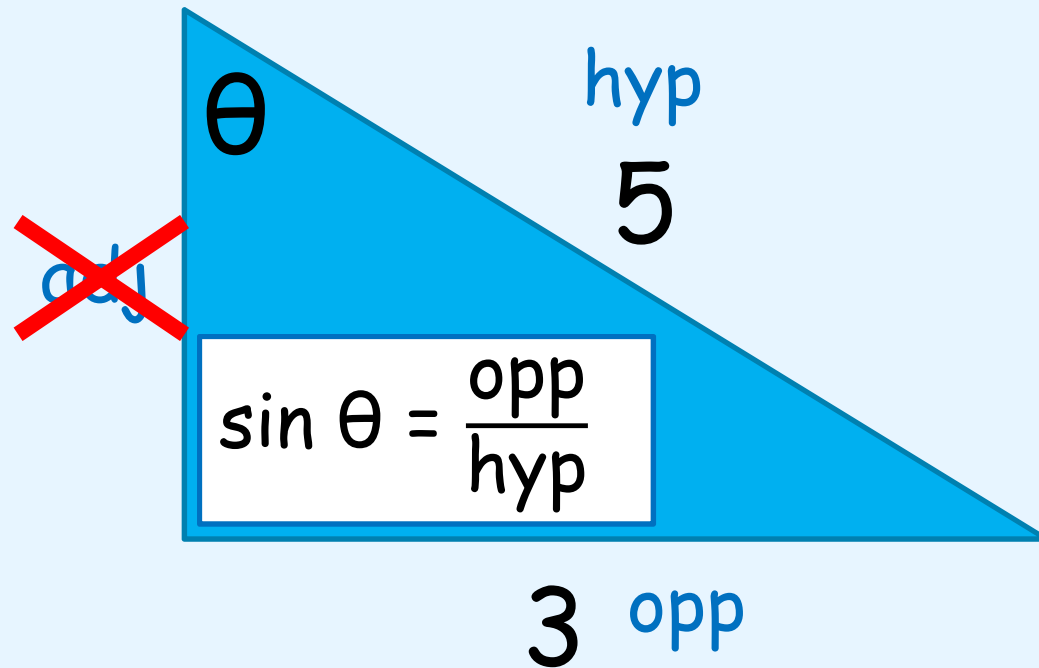
sin



cos



tan



In this problem you would use:



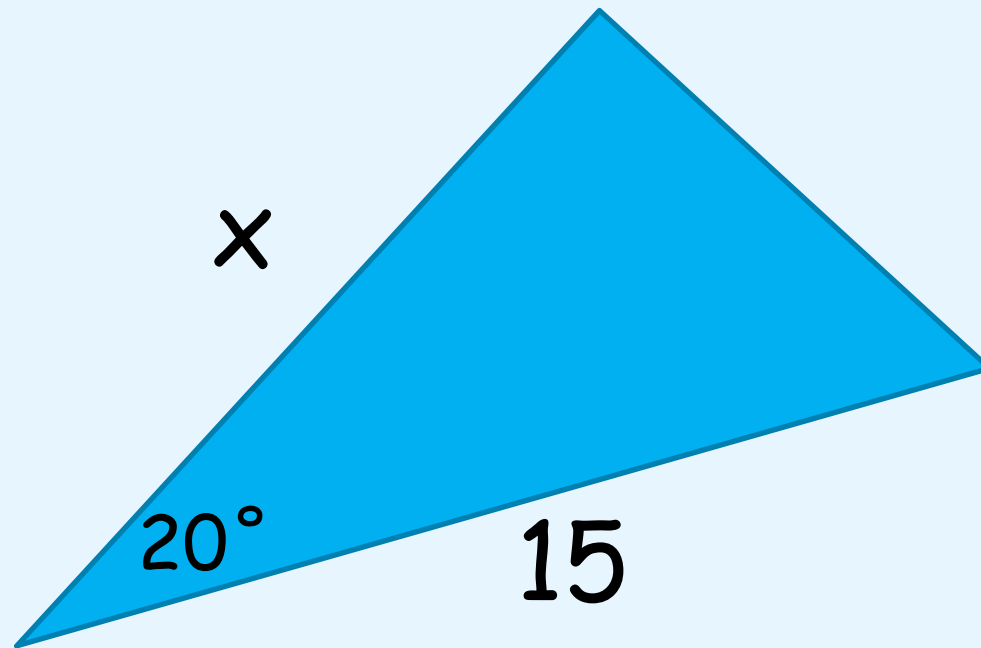
sin



cos



tan



In this problem you would use:



sin



cos



tan

