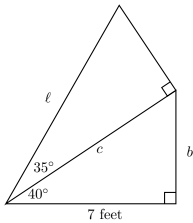
7. [8 points] Kiki is designing a sail for her new sailboat using two right triangles arranged as pictured in the figure below. The shared side between the triangles has length c.



Help Kiki by finding the lengths of b, c, and  $\ell$  in **exact** form. None of your answers should include the letters b, c, or  $\ell$ .

**a**. [2 points] b =

**b.** [3 points] c =

c. [3 points]  $\ell =$ 

8. [5 points] Suppose  $\theta$  is an angle given in radians with  $0 < \theta < \frac{\pi}{2}$  and with  $\cos(\theta) = \frac{1}{3}$ . Find the following in **exact** form (none of your answers should include the letter  $\theta$ ):

(i)  $\sin(\theta) =$ 

(ii)  $\cos(\pi - \theta) =$