1) Write the area of this rectangle as an expression of x?

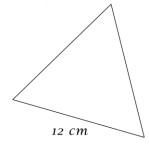


2) Steve sets out on a $3\frac{1}{2}$ mile walk.

After $2\frac{1}{3}$ mile, he gets a blister. How much further does he have to walk to get to the end?

3) The perimeter of both these regular shapes are the same.

What is the value of x ?



$$\frac{x-2}{3} cm$$