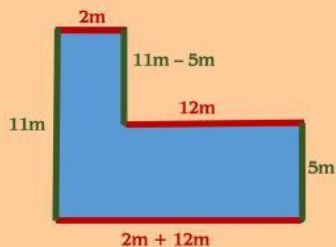


Perimeters of Compound Shapes

The Sum of the Smaller Vertical/Horizontal Sides will equal the Longest Vertical Side



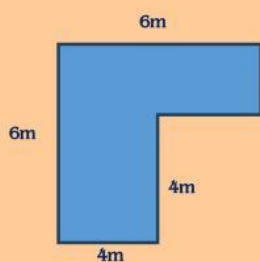
If Both of the smaller sides are given,
we add to find the Long Side
 $(2m + 12m) = 14m$

If the Long Side and a smaller side are given,
we subtract to find other Short Side
 $(11m - 5m) = 6m$

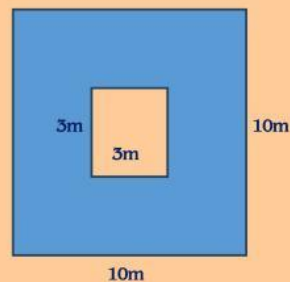
Find the Sum of the Sides

$$2m + 12m + 14m + 11m + 5m + 6m$$

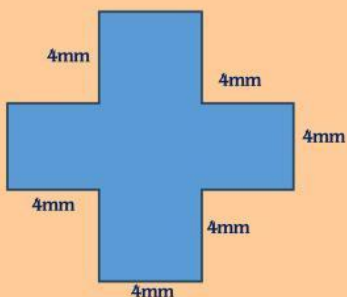
$$\text{Perimeter} = 50m$$



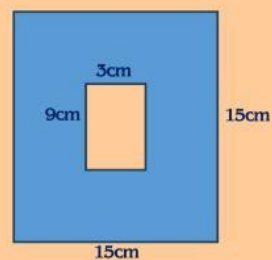
$$\text{Perimeter} = \underline{\hspace{2cm}} m$$



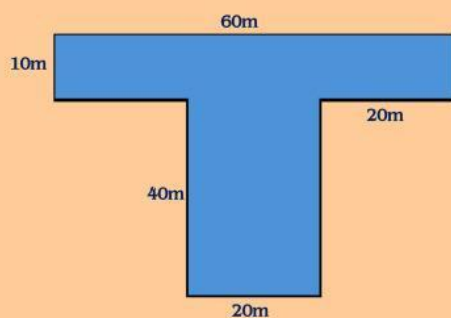
$$\text{Perimeter} = \underline{\hspace{2cm}} m$$



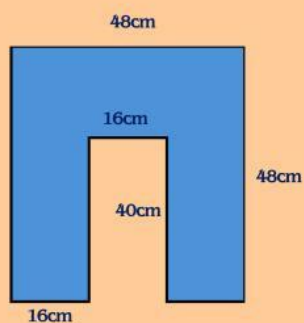
$$\text{Perimeter} = \underline{\hspace{2cm}} mm$$



$$\text{Perimeter} = \underline{\hspace{2cm}} cm$$



$$\text{Perimeter} = \underline{\hspace{2cm}} m$$



$$\text{Perimeter} = \underline{\hspace{2cm}} cm$$