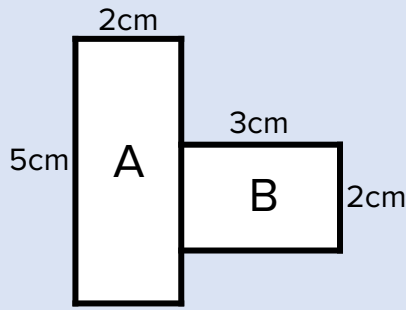


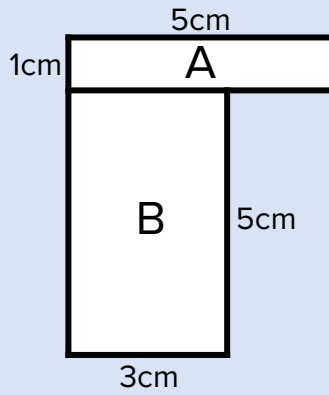
# Adding Up Compound Areas

Find the area of each shape then add the areas to find the total.



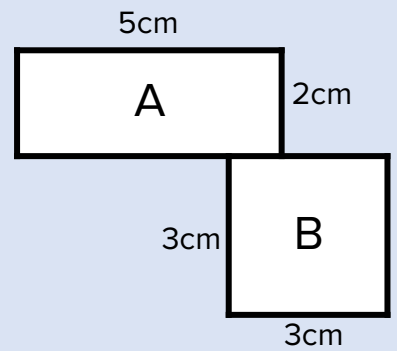
Area A    Area B    Total

$$\square + \square = \square$$



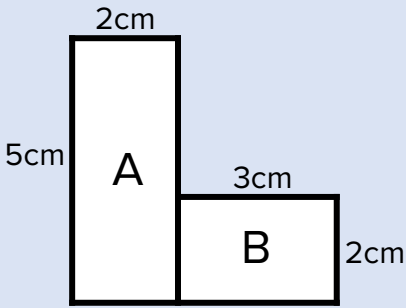
Area A    Area B    Total

$$\square + \square = \square$$



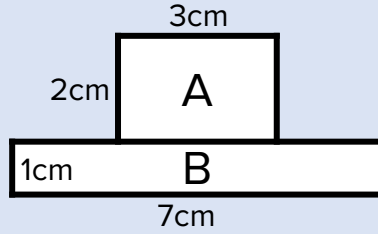
Area A    Area B    Total

$$\square + \square = \square$$



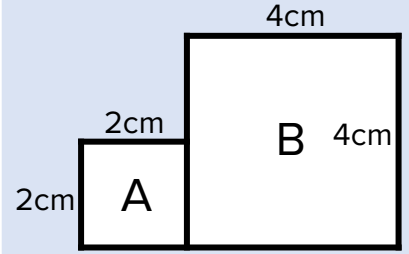
Area A    Area B    Total

$$\square + \square = \square$$



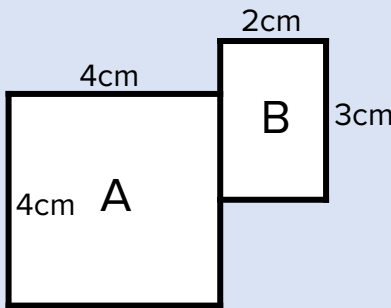
Area A    Area B    Total

$$\square + \square = \square$$



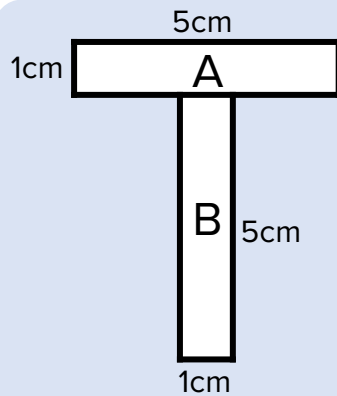
Area A    Area B    Total

$$\square + \square = \square$$



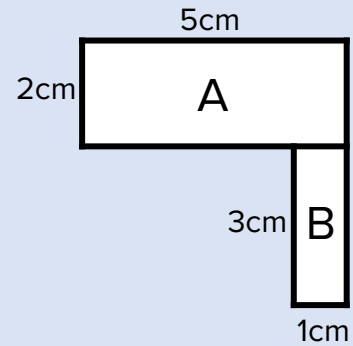
Area A    Area B    Total

$$\square + \square = \square$$



Area A    Area B    Total

$$\square + \square = \square$$



Area A    Area B    Total

$$\square + \square = \square$$

