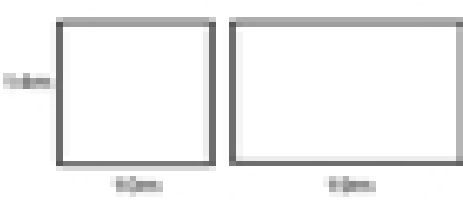


Name: \_\_\_\_\_

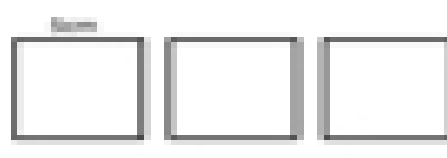
## Adding Perimeters

Directions: Find the perimeter for each shape. Then find the total perimeter.



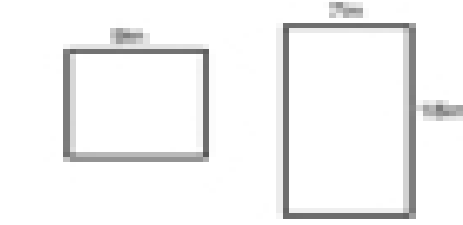
Two rectangles are shown side-by-side. The left rectangle has a vertical side labeled "10cm" and a horizontal side labeled "15cm". The right rectangle has a horizontal side labeled "15cm".

Total  
Perimeter = \_\_\_\_\_



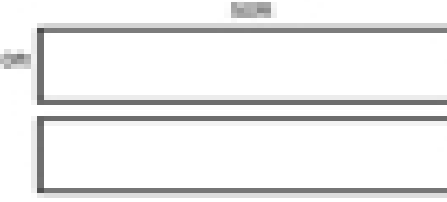
Three squares are shown side-by-side. The top-left square has a top side labeled "5cm".

Total  
Perimeter = \_\_\_\_\_



A square and a rectangle are shown side-by-side. The square has a top side labeled "5cm". The rectangle has a top side labeled "7cm" and a right side labeled "10cm".

Total  
Perimeter = \_\_\_\_\_



Two horizontal rectangles are shown one above the other. The top rectangle has a top side labeled "20cm" and a left side labeled "10cm". The bottom rectangle has a top side labeled "20cm".

Total  
Perimeter = \_\_\_\_\_