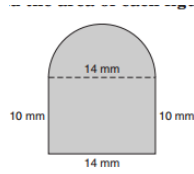


# Irregular Figures

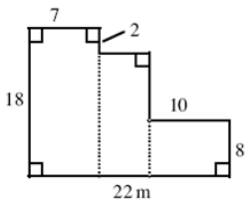
Step to finding area of irregular figures

1. Determine what shapes create the figure
2. Find the \_\_\_\_ of each shape
3. \_\_\_\_ the areas together

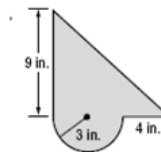
Example



Find the area and perimeter of the figure



Find the area of the figure



What two shapes make up this figure?

What are the formulas for each of these shapes?

Area= \_\_\_\_\_

# Notes- Irregular Figures.notebook

Find the area of the figure below

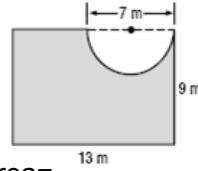


What shapes make up this figure?

What are the formulas for each shape?

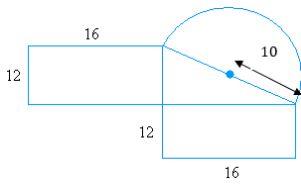
Area= \_\_\_\_\_

Find the area of the shaded region



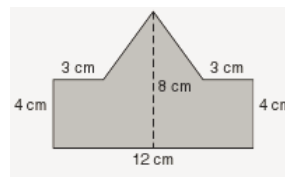
Area= \_\_\_\_\_

Find the area of the figure below



Area= \_\_\_\_\_

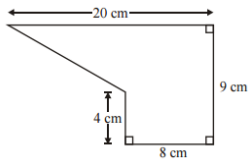
Find the area of the figure below



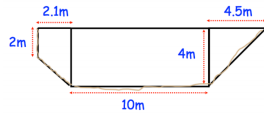
Area= \_\_\_\_\_

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Try on your own..



Area= \_\_\_\_\_



Area= \_\_\_\_\_