

SA of triangular prisms :

Add all sides of the figure

Area of regular polygen:

given on the veticle give

Area of triangle (answer $\times$ by all sides)

mediam :

$$+ \frac{2(\text{Bases}) + \text{rectangle} + \text{rectangle}}{\text{rectangle}}$$

Volume of cube :

(Base + LA) pyramids has one base -if it's
retangle: $L \times W$ - if it's triangle bh or $1/2 \times b \times h$
- if it's squar A^2

Range :

$\frac{\quad}{2}$

Draw and label using dots

Box plot:

add the data given

Histogram :

$\frac{\quad}{\text{number of data given}}$

$$L \times W \times H$$

Area of trapezoid :

Maxium $\times$ minimum

$$A^2$$

Mean :

$$A = \text{base} \times \text{height} \\ (B1+B2) \times \text{height}$$

Interquartile range :

$\frac{\quad}{2}$

Area of retangle :

arrange them from small to big if they were
two mediam add them together then divide
them by two

Area of triangle :

$$\frac{1/2 \times B \times H \text{ or } (bh)}{2}$$

Area of parallelograme :

$$L \times W$$

Perimeter :

$$Q3 - Q1$$

Area of square :

$$A = \frac{(B1+B2) \times \text{height}}{2}$$

SA of pyramids :