

Triangle

Area (A) =  $0.5 \times b \times h$

cm  cm

Calculate



Rectangle

Area (A) =  $w \times l$

cm  cm

Calculate



Parallelogram

Area (A) =  $b \times h$

b=10cm, h=12cm

Calculate

Area Calculation

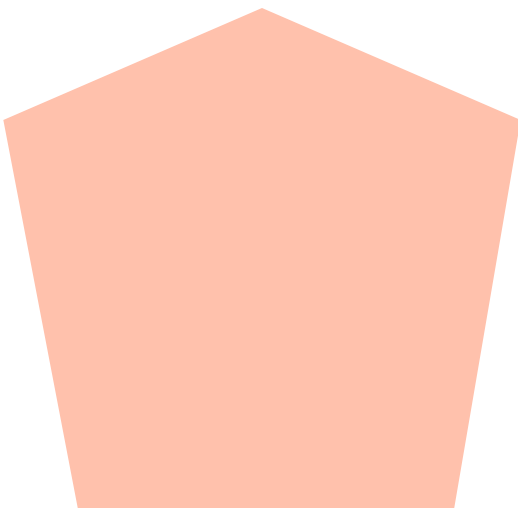


Rhombus

Area (A) =  $0.5 \times d_1 \times d_2$

d<sub>1</sub> = 16cm   d<sub>2</sub> = 8cm

Calculate

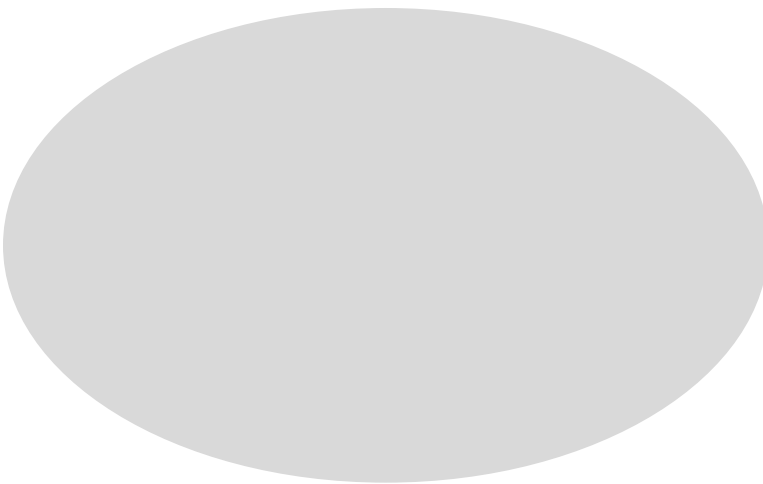


Pentagon

Area (A) =  $0.5 \times p \times b$

p = 6cm, b = 10cm

Calculate




Ellipse

Area (A) =  $\pi ab$

a = 10cm, b = 4cm

Calculate



Triangle

Area (A) =  $0.5 \times b \times h$

b


cm

h

cm

Calculate





Rectangle

Area (A) =  $w \times l$


w

cm

l

cm

Calculate




Parallelogram

Area (A) =  $b \times h$   
b=10cm, h=12cm

Calculate

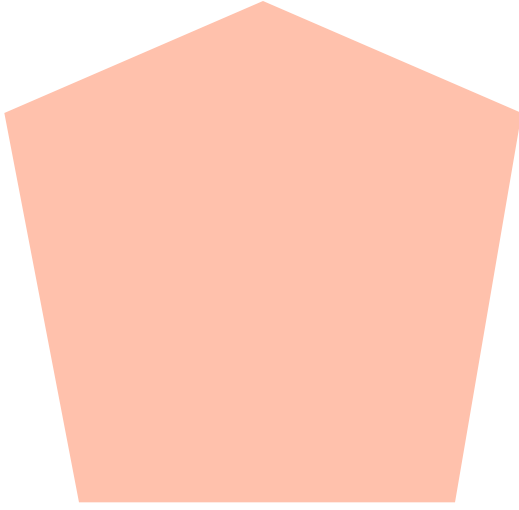
Area Calculation



Rhombus

Area (A) =  $0.5 \times d_1 \times d_2$   
 $d_1 = 16\text{cm}$   $d_2 = 8\text{cm}$

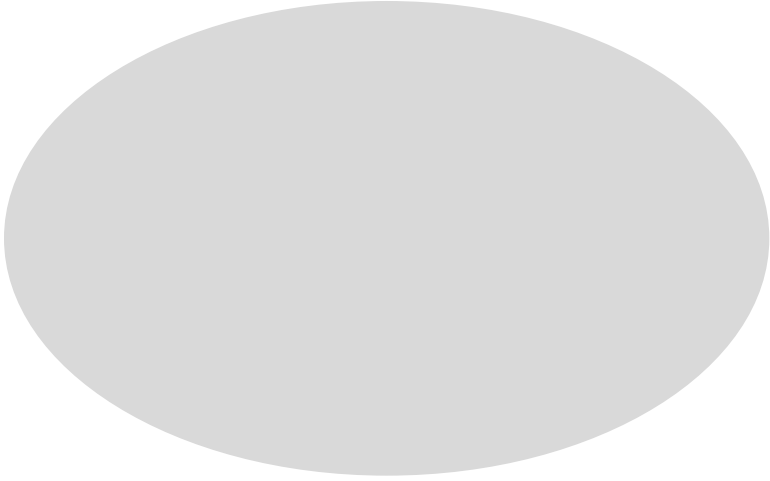
Calculate



Pentagon

Area (A) =  $0.5 \times p \times b$   
p = 6cm, b = 10cm

Calculate



Ellipse

Area (A) =  $\pi ab$   
a = 10cm, b = 4cm

Calculate



Triangle

Area (A) =  $0.5 \times b \times h$

cm  cm

Calculate



Rectangle

Area (A) =  $w \times l$

cm  cm

Calculate



Parallelogram

Area (A) =  $b \times h$

b=10cm, h=12cm

Calculate

Area Calculation

1. Triangle

12cm<sup>2</sup>

Covert to m<sup>2</sup>
2. Ellipse

125.60cm<sup>2</sup>

Covert to m<sup>2</sup>

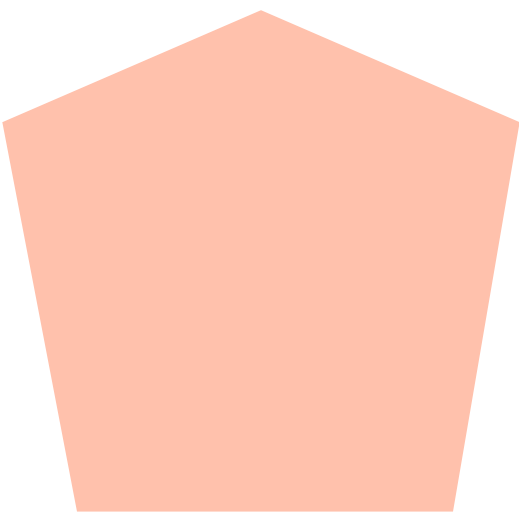


Rhombus

Area (A) =  $0.5 \times d_1 \times d_2$

d<sub>1</sub> = 16cm   d<sub>2</sub> = 8cm

Calculate

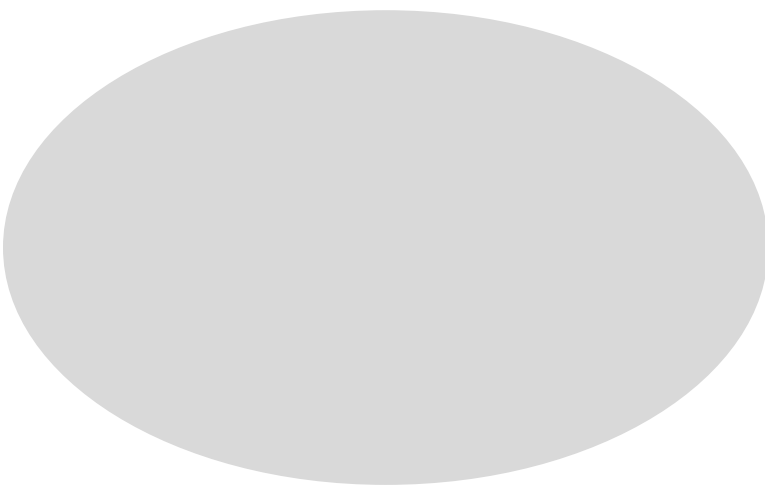


Pentagon

Area (A) =  $0.5 \times p \times b$

p = 6cm, b = 10cm

Calculate



Ellipse

Area (A) =  $\pi ab$

a = 10cm, b = 4cm

Calculate

