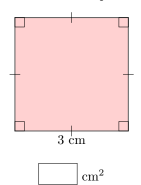
# **AREA FORMULAS**

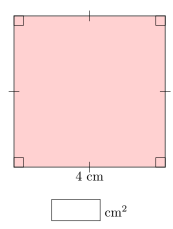
# A AREA OF A RECTANGLE OR A SQUARE

# A.1 FINDING AREAS OF SQUARES AND RECTANGLES

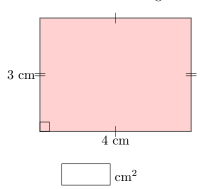
Ex 1: What is the area of the red square?



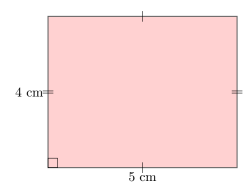
Ex 2: What is the area of the red square?



Ex 3: What is the area of the red rectangle?

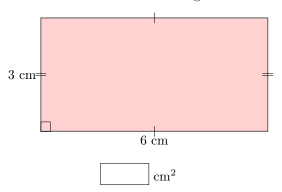


Ex 4: What is the area of the red rectangle?





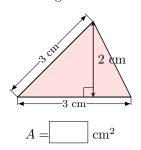
Ex 5: What is the area of the red rectangle?



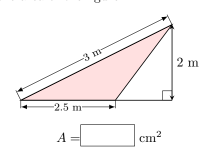
### **B AREA OF A TRIANGLE**

#### **B.1 FINDING AREAS OF TRIANGLES**

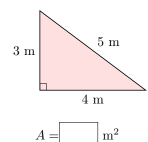
Ex 6: Find the area of the figure



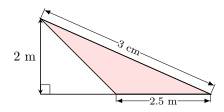
Ex 7: Find the area of the figure



Ex 8: Find the area of the figure

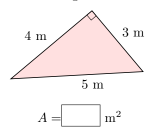


 $\mathbf{Ex}$  9: Find the area of the figure





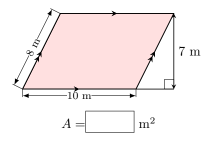
Ex 10: Find the area of the figure



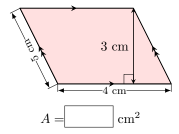
## C AREA OF A PARALLELOGRAM

#### **C.1 FINDING AREAS OF PARALLELOGRAMS**

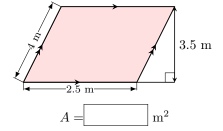
Ex 11: Find the area of the figure



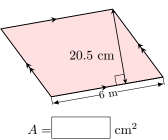
Ex 12: Find the area of the figure



Ex 13: Find the area of the figure (you can use a calculator)



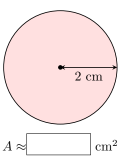
Ex 14: Find the area of the figure (you can use a calculator)



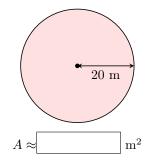
## D AREA OF A CIRCLE

## **D.1 FINDING AREAS OF CIRCLES**

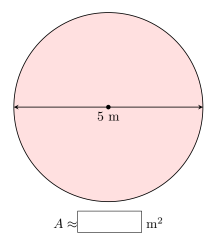
Ex 15: Find the area of the figure (round at 1 decimal place)



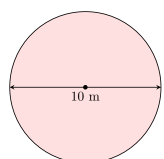
Ex 16: Find the area of the figure (round to 1 decimal place)



Ex 17: Find the area of the figure (round to 1 decimal place)



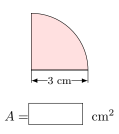
Ex 18: Find the area of the figure (round to 1 decimal place)



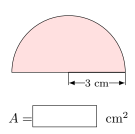
1 ~ m
1 ~   m

#### D.2 FINDING AREA OF CIRCULAR SECTORS

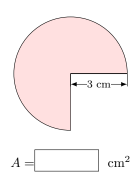
Ex 19: Find the area of the quarter circle: (Round to 1 decimal place)



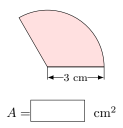
Ex 20: Find the area of the half circle: (Round to 1 decimal place)



Ex 21: Find the area of the three-quarter circle: (Round to 1 decimal place)



Ex 22: Find the area of the one-third circle: (Round to 1 decimal place)



## **E AREA FORMULAS**

#### **E.1 SOLVING PROBLEMS**

Ex 23: A rectangular terrace is 8 m long and 5 m wide. The tiling costs 20 dollars per square meter. What is the area of the terrace?

nat is the area of the terrace.

 $m m^2$ 

What is the cost to tile the terrace?

dollars

Ex 24: A triangular garden has a base of 12 m and a height of 8 m. The cost to plant grass is 5 dollars per square meter. What is the area of the garden?

m

What is the cost to plant grass in the garden?

dollars

Ex 25: A rectangular wall is 8 m long and 5 m high. The cost to paint the wall is 20 dollars per square meter.

What is the area of the wall?

 $\mathrm{m}^2$ 

What is the cost to paint the wall?

dollars

Ex 26: A triangular roof has a base of 10 m and a height of 6 m. The cost to cover the roof with wood is 15 dollars per square meter.

What is the area of the roof?

 $\mathrm{m}^2$ 

What is the cost to cover the roof with wood?

dollars

Ex 27: A circular garden has a radius of 4 m. The cost to plant flowers is 10 dollars per square meter.

What is the area of the garden? (Round to 2 decimal places)

m<sup>2</sup>

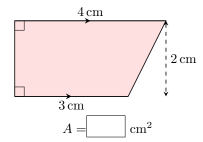
What is the cost to plant flowers in the garden? (Round to 1 decimal place)

dollars

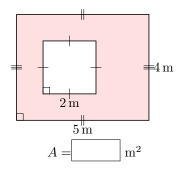
# F AREA OF COMPOSITE FIGURES

#### F.1 FINDING AREAS OF COMPOSITE FIGURES

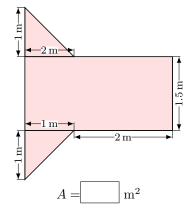
Ex 28: Find the area of the figure:



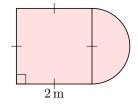
Ex 29: Find the area of the figure:



Ex 30: Find the area of the figure:

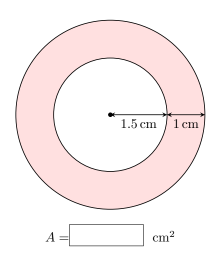


Ex 31: Calculate the area of the figure:



 $A = \boxed{\qquad} m^2 \text{ (round at 2 decimal place)}$ 

Ex 32: Calculate the area of the figure: (Round to 2 decimal places)



Ex 33: Calculate the area of the figure: (Round to 2 decimal places)

