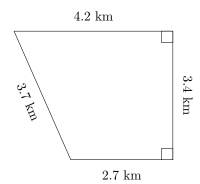
Area and Perimeter of Trapeziums (I)

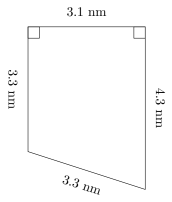
Calculate the perimeter and area for each trapezium.

1.



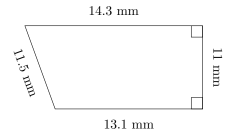
P = ? A = ?

2.



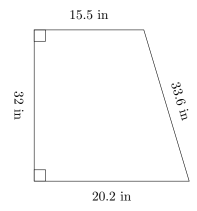
P = ? A = ?

3.



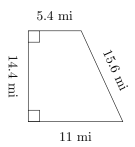
P = ? A = ?

4.



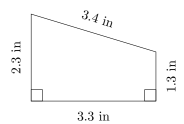
P = ? A = ?

5.



P = ? A = ?

6.

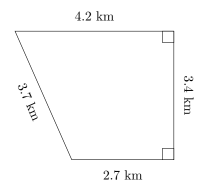


P = ? A = ?

Area and Perimeter of Trapeziums (I) Answers

Calculate the perimeter and area for each trapezium.

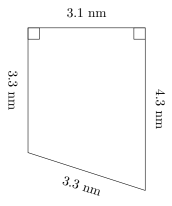
1.



P = 14 km

 $A = 11.73 \text{ km}^2$

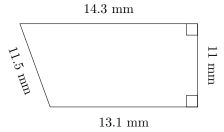
2.



 $\mathrm{P}=14\;\mathrm{nm}$

 $A = 11.78 \text{ nm}^2$

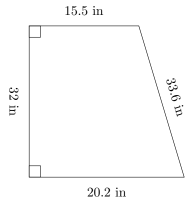
3.



P = 49.9 mm

 $A = 150.7 \text{ mm}^2$

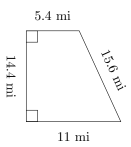
4.



P = 101.3 in

 $A = 571.2 \text{ in}^2$

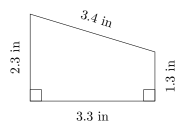
5.



P = 46.4 mi

 $A = 118.08 \text{ mi}^2$

6.



P = 10.3 in

 $A=5.94\;\mathrm{in^2}$