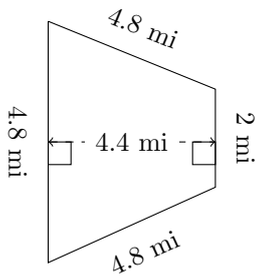


Area and Perimeter of Trapeziums (G)

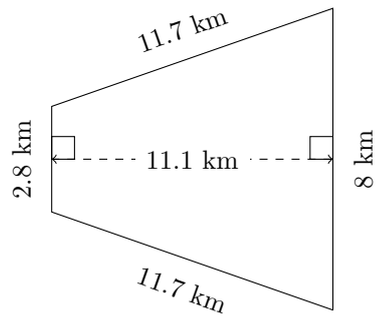
Calculate the perimeter and area for each trapezium.

1.



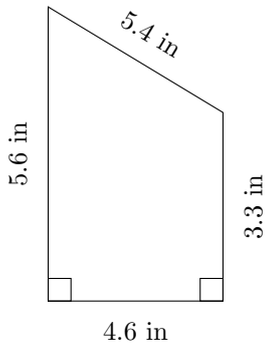
P = ?
A = ?

2.



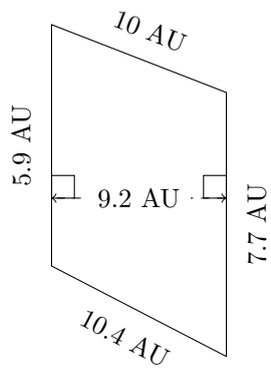
P = ?
A = ?

3.



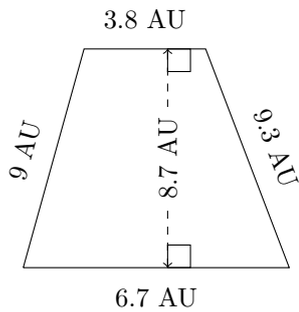
P = ?
A = ?

4.



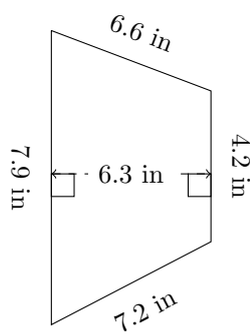
P = ?
A = ?

5.



P = ?
A = ?

6.

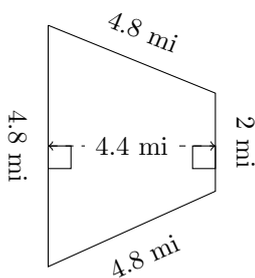


P = ?
A = ?

Area and Perimeter of Trapeziums (G) Answers

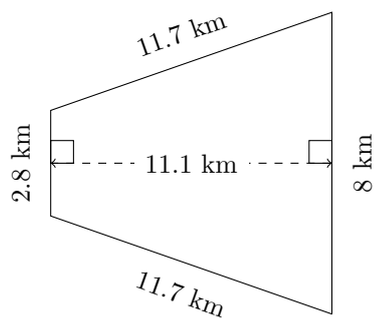
Calculate the perimeter and area for each trapezium.

1.



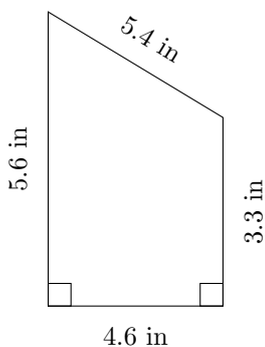
$P = 16.4 \text{ mi}$
 $A = 14.96 \text{ mi}^2$

2.



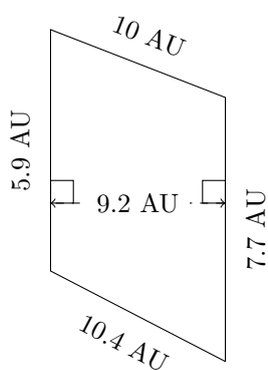
$P = 34.2 \text{ km}$
 $A = 59.94 \text{ km}^2$

3.



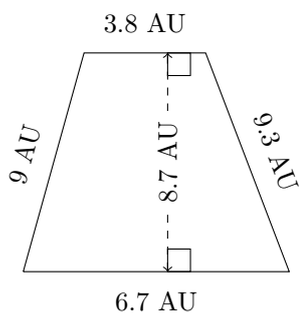
$P = 18.9 \text{ in}$
 $A = 20.47 \text{ in}^2$

4.



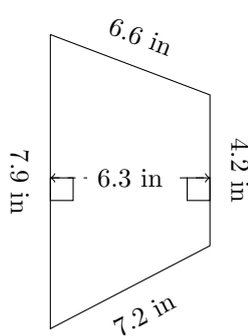
$P = 34 \text{ AU}$
 $A = 62.56 \text{ AU}^2$

5.



$P = 28.8 \text{ AU}$
 $A = 45.675 \text{ AU}^2$

6.



$P = 25.9 \text{ in}$
 $A = 38.115 \text{ in}^2$