

Name: _____

Perimeter

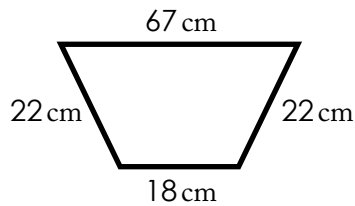
Perimeter is the distance around a polygon.

Find the perimeter of each polygon by adding the length of the sides.

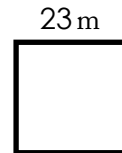
a. Rectangle



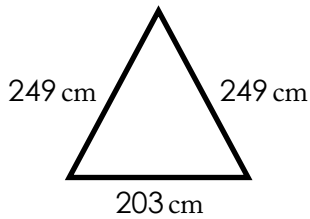
b. Trapezoid



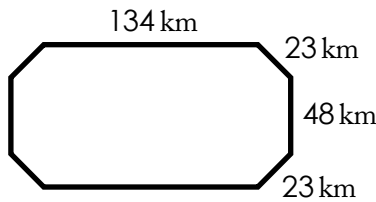
c. Square



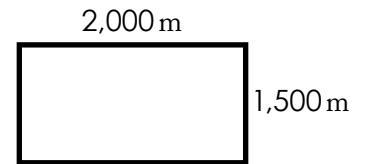
d. Isosceles Triangle



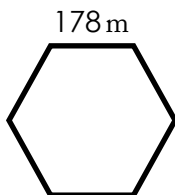
e. Octagon (Symmetrical)



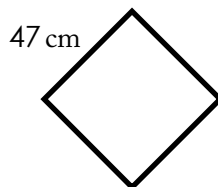
f. Rectangle



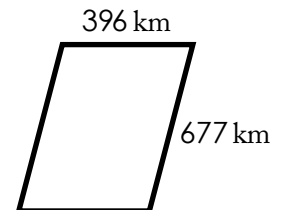
g. Hexagon (All sides are the same length)



h. Square / Diamond



i. Parallelogram



Bonus: Six of the shapes above are quadrilaterals.
Do you know which ones they are? Shade in the six quadrilaterals.

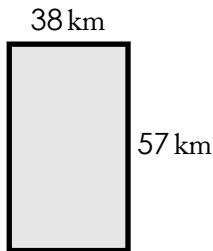
ANSWER KEY

Perimeter

Perimeter is the distance around a polygon.

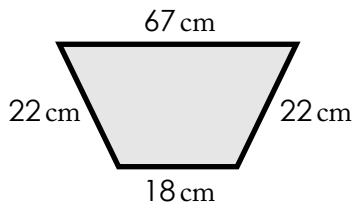
Find the perimeter of each polygon by adding the length of the sides.

a. Rectangle



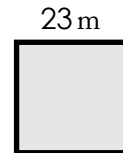
190 km

b. Trapezoid



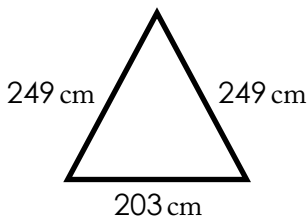
129 cm

c. Square



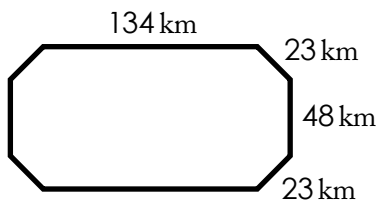
92 m

d. Isosceles Triangle



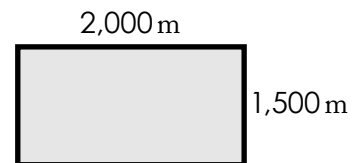
701 cm

e. Octagon (Symmetrical)



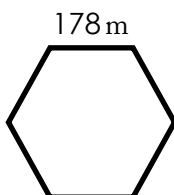
456 km

f. Rectangle



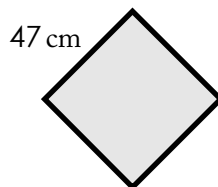
7,000 m

g. Hexagon (All sides are the same length)



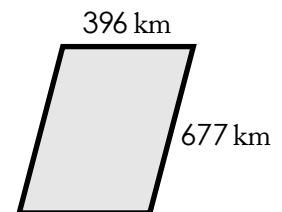
1,068 m

h. Square / Diamond



188 cm

i. Parallelogram



2,146 km

Bonus: Six of the shapes above are quadrilaterals.
Do you know which ones they are? Shade in the six quadrilaterals.