



pREview

Concept:

Perimeter

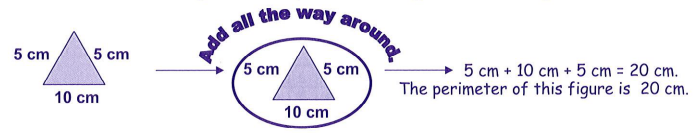
Grade Cluster: 3-5

Definition: The total distance around a figure.

Hook(s)/Quik-Pt(s):



2. Remember to go "all the way around" the figure to calculate perimeter.



Example: Bob and his friends are building a treehouse. The door on the tree house will be 3 ft by 5 ft. What will be the perimeter of the door?



Workspace: P = 2L + 2W = L + L + W + W; (5 + 5 + 3 + 3 = 16 ft)

b) 15 ft

Answer: c) 16 ft

a) 8 ft