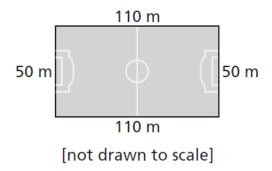
Post-Assessment Survey

1. A drawing of a soccer field is shown below.



What is the perimeter, in meters, of the soccer field?

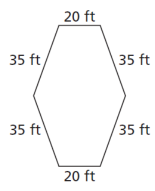
A 160

B 270

C 320

D 5,500

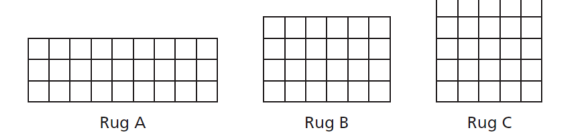
2. Amy wants to build a fence around her garden, as shown below.



[not drawn to scale]

How many feet long must the fence be in order to go all the way around Amy's garden? Show your work.

3. Ms. Garcia is shopping for a new rug.

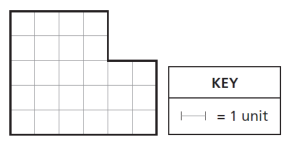


Ms. Garcia compares the perimeters of the rugs. Which two rugs have the same perimeters? Show your work.

4.

King City is building a new playground in a park. The diagram of the new playground is shown on the grid below.





What is the perimeter, in units, of the playground? Show your work.