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.

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.