

Perimeter - (G3.4M.C4.PO5) I can find the perimeter of a 2-D figure. Measure and calculate perimeter of 2-dimensional figures.

Here is an example from the state's articulated standards:

Students may use objects to represent length, such as string.

A shape can be outlined with string and stretched into a straight line. The length can be measured with a ruler. This reinforces the concept that perimeter is a linear measure.

Monday;

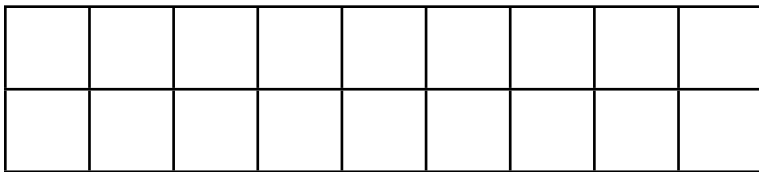
Mrs. Jones needs a border for her rectangular bulletin board. She wants to know how much border she should buy. The rectangle is six feet long (on the top and bottom), and 3 feet wide (on the left and right sides). Draw a picture of her bulletin board, and label the measurements given above. How many feet of border should Mrs. Jones buy?

Tuesday;

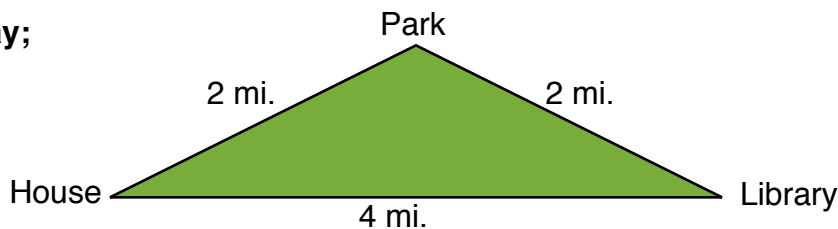
David jogged around the edges of a large field. The field was 100 yards long, and 25 yards wide. How many yards did David run altogether, if he ran around the field only one time?

Wednesday;

Each side of one tile is 2 feet long. What is the perimeter of the figure shown below?



Thursday;



Jenny is walking from her house to the park. On the way home from the park she will stop at the library to check out a book and then she will return home. What is the perimeter of the circuit that Jenny will walk?

Friday;

Mrs. Martin is decorating some picture frames. She wants to glue some pretty ribbon around the edges of her picture frames. If she lays her ribbon in a straight line, how many inches of ribbon should she buy to make two picture frames?

