

Perimeter word problems.

Read each problem carefully and identify the key information. Draw a model and solve the problem.

<p>1. Kevin is securing the football field with rope. The rectangular field is 70m by 35m. How much rope will he need?</p> <p>Answer _____</p>	<p>2. Azariah wants to decorate her square table with ribbon around the edge. If the length of one side of the table is 10 meters, how much ribbon does she need?</p> <p>Answer _____</p>
<p>3. Aaliyah and Mickayla are sewing a border with yarn on a rectangular blanket. The length is 5m and the width is 2m. How much yarn will they need?</p> <p>Answer _____</p>	<p>4. Wayne made a play area for his dog in his backyard. The length of the area 12m and the width is 8m. What is the perimeter of the dog's play area?</p> <p>Answer _____</p>