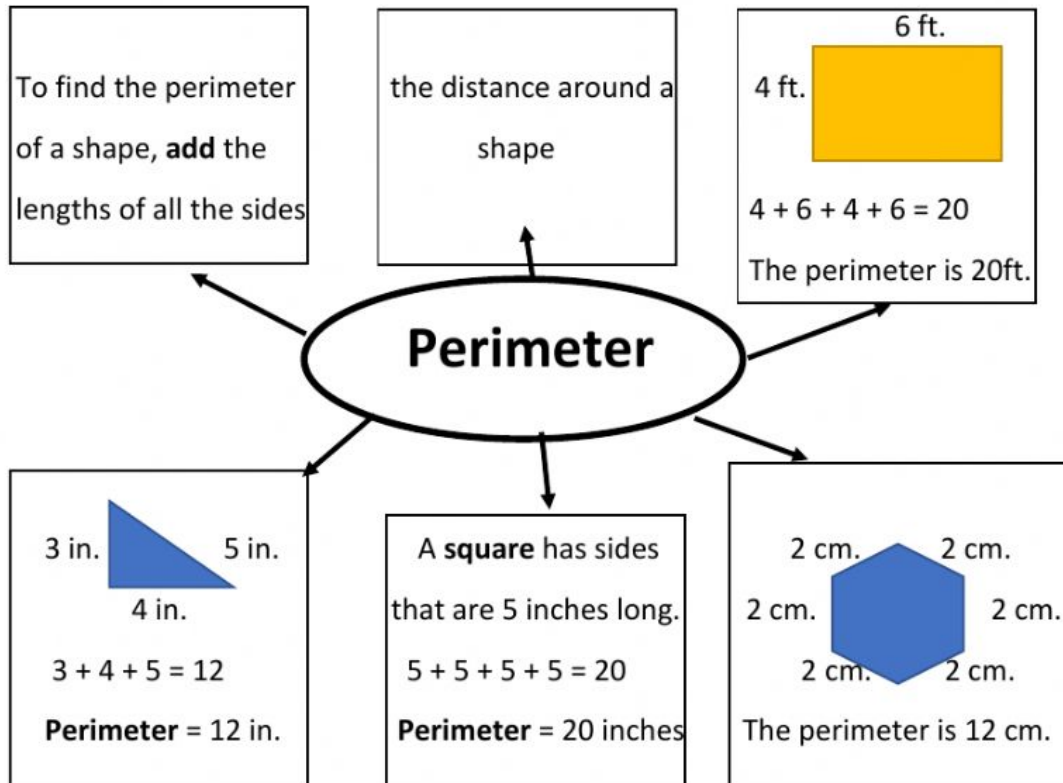


Name: _____

Date: __/__/2020

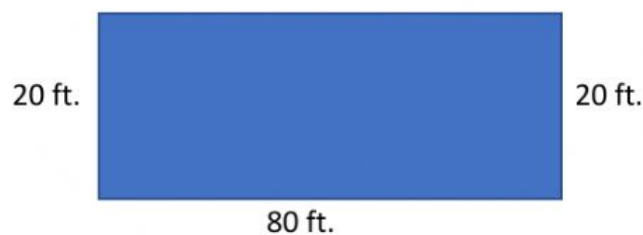
Lesson 32: Area and Perimeter of Shapes

This is what you should know about perimeter...



1. Write an equation you could use to find the perimeter of the rectangle.

What is the perimeter? Equation: $\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$
80 ft.



The perimeter is _____ feet.

2. Solve the problem. Show your work.

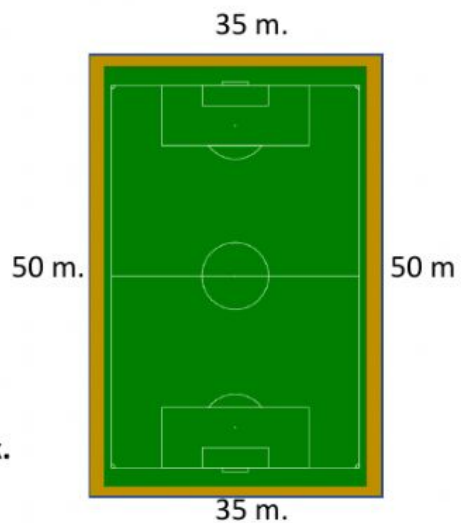
Juan walks the pathway around the field shown. He walks around the whole field one time. How far does Juan walk?

Spanish translation: Juan camina por el camino alrededor del campo. El camina una sola vez alrededor del campo. ¿Cuán lejos camina Juan?

Two long sides: $\underline{\quad} + \underline{\quad} = \underline{\quad}$

Two short sides: $\underline{\quad} + \underline{\quad} = \underline{\quad}$

Total of all four sides: $\underline{\quad} + \underline{\quad} = \underline{\quad}$



3. Check your answer and show your work.

Solution in a complete sentence ...

_____.