
Sponsored Walk

This problem gives you the chance to:

- choose and use number operations in a real context
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Students at the Mountain View Elementary School do a sponsored walk.

1. Jack is sponsored for \$6 for each lap.

Bill is sponsored for \$4 for each lap.

Jack and Bill each do 5 laps.

How much money do Jack and Bill raise in all? \$ _____

Show your work.

2. Maria does 6 laps.

She raises \$30.

How much for each lap was she sponsored? \$ _____

Show how you figured it out.

3. Sarah wants to raise at least \$20.

She is sponsored for \$3 for each lap.

What is the least number of whole laps she must walk? _____

Explain how you figured it out.
