Decimals

Sub: S2

1) Victor drives a distance of 21.45 miles everyday from home to his office. He moves into a new apartment that is just 3.65 miles away from his office. Determine the distance by which Victor has lessened his commute to the office.

2) Kent rents out an open-air pavilion to celebrate his daughter's birthday. He makes a down payment of \$125.75 at the time of reservation. The total cost of renting the pavilion for the event is \$400.25. H

he celebrations are over?

PREVIEW

3) The sidewalk of a p sidewalk spans 6.6° the stone slab pave

Gain complete access to the largest collection of worksheets in all subjects!

ncrete section of the ny more miles does

4) American gymnast Her compatriot, Aly gold?

Members, please Not a member? Please sign up to log in to download this gain complete worksheet. access.

www.mathworksheets4kids.com

a score of 62.198 points. margin did Simone win

5) According to official bowling rules of the Professional Bowlers Association, the circumference of a ball shall not exceed 27.002 inches nor be less than 26.704 inches. What is the difference in measurement between the maximum and the minimum circumference permitted?