

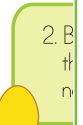


Math Worksheets

## Rounding Worksheet

Solve the following problems below by rounding. Show your work.

1. Hadi is planning an easter egg hunt. If his backyard is 22.5 feet long and he has 5 eggs then how many feet between each egg can he hide them? Round the final answer to the nearest whole number.







Please login or register to download the printable version of this worksheet.

www.allkidsnetwork.com

other to the

3. Abdul finds an egg every 3.5 feet he walks. If he finds 7 eggs then how many feet did he walk altogether? Round the final answer to the nearest whole number.





Math Worksheets

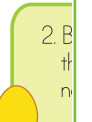
## Rounding Worksheet

Solve the following problems below by rounding. Show your work.

1. Hadi is planning an easter egg hunt. If his backyard is 22.5 feet long and he has 5 eggs then how many feet between each egg can he hide them? Round the final answer to the nearest whole number.

225 ÷ 275 = 45

4.5 = 5 feet







Please login or register to download the printable version of this worksheet.

www.allkidsnetwork.com

 $9 \times 4.5 = 40.5$ 

40.5 = 41 feet

3. Abdul finds an egg every 3.5 feet he walks. If he finds 7 eggs then how many feet did he walk altogether? Round the final answer to the nearest whole number.

 $3.5 \times 7 = 24.5$ 

24.5 = 25 feet



other

to the