

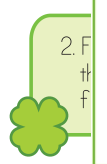


Math Worksheets

## Rounding Worksheet

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

1. Kala is walking in a St. Patricks day parade. If the route goes 1.7 miles down one street and turns to walk 2.8 miles down another street then how far has she walked? Round the final answer to the nearest whole number.







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

www.allkidsnetwork.com

arade I the

3. Schools A and B are having their own parades. If school A walks 5.2 miles and school B walks 4.7 miles then how much more did school A walk? Round the final answer to the nearest whole number.





Math Worksheets

## Rounding Worksheet

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

1. Kala is walking in a St. Patricks day parade. If the route goes 1.7 miles down one street and turns to walk 2.8 miles down another street then how far has she walked? Round the final answer to the nearest whole number.

$$1.7 + 2.8 = 4.5$$

$$45 = 5$$
 miles





## PREVIEW

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

www.allkidsnetwork.com

$$4.5 + 3.9 = 8.4$$

$$8.4 = 8 \text{ miles}$$

3. Schools A and B are having their own parades. If school A walks 5.2 miles and school B walks 4.7 miles then how much more did school A walk? Round the final answer to the nearest whole number.

$$5.2 - 4.7 = .05$$

$$0.5 = 1 \text{ mile}$$



arade 1 the