

SNOW DAY

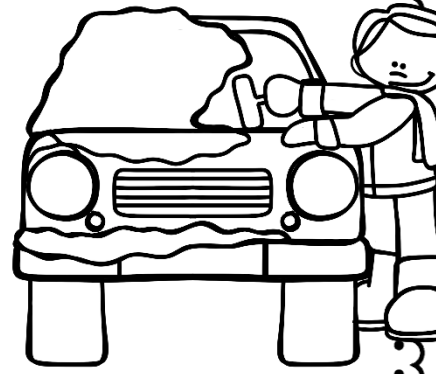
Fraction Word Problems

Free Printable!



Snow Day

Measurements



Name: _____ Date: _____

1. When Jennifer went to bed, there was $4 \frac{3}{4}$ inches of snow on the ground. When she woke up, there was $6 \frac{1}{2}$ inches of snow on the ground. How many inches did it snow while Jennifer was sleeping?

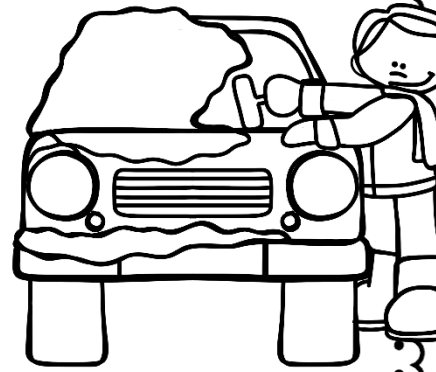
2. The weather forecaster was calling for 8 inches of snow. It actually only snowed $2 \frac{1}{4}$ inches. How far off was the forecaster's prediction?

3. Two friends live in different cities in neighboring states. Mrs. Wagers' city received $6 \frac{3}{8}$ inches of snow. Ms. Dunn's city, on the other hand, only received $3 \frac{1}{4}$ inches of snow. What is the difference in the two amounts of snow?



Snow Day

Measurements



Name: Answer Key Date: _____

1. When Jennifer went to bed, there was $4 \frac{3}{4}$ inches of snow on the ground. When she woke up, there was $6 \frac{1}{2}$ inches of snow on the ground. How many inches did it snow while Jennifer was sleeping?

It snowed $1 \frac{3}{4}$ inches Jennifer was sleeping.

2. The weather forecaster was calling for 8 inches of snow. It actually only snowed $2 \frac{1}{4}$ inches. How far off was the forecaster's prediction?

The forecaster was off by $5 \frac{3}{4}$ inches.

3. Two friends live in different cities in neighboring states. Mrs. Wagers' city received $6 \frac{3}{8}$ inches of snow. Ms. Dunn's city, on the other hand, only received $3 \frac{1}{4}$ inches of snow. What is the difference in the two amounts of snow?

The difference in the two amounts is $3 \frac{1}{8}$ inches.



If you like this resource, make sure you check out my other Common Core Aligned Resources.



Follow my blog for updates and freebies.

www.JenniferFindley.com

Thanks!
Jennifer Findley

Graphics by
From the Pond
KG Fonts
Borders by Kelly B.
Sonya Dehart
Ashley Hughes
Educlips