SNOW DAY

Fraction Word Problems

Free Printable!



Show Dog Measurements



Name: _____ Date: _____

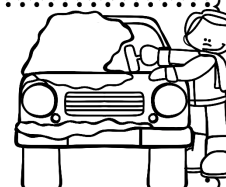
1. When Jennifer went to bed, there was $4 \frac{3}{4}$ inches of snow on the ground. When she woke up, there was $6 \frac{1}{2}$ inches of snow on the ground. How many inches did it snow while Jennifer was sleeping?

2. The weather forecaster was calling for 8 inches of snow. It actually only snowed 2 ½ inches. How far off was the forecaster's prediction?

3. Two friends live in different cities in neighboring states. Mrs. Wagers' city received 6 % inches of snow. Ms. Dunn's city, on the other hand, only received 3 ¼ inches of snow. What is the difference in the two amounts of snow?



Show Dow 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 ¾ 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 3/4 inches.

3. Two friends live in different cities in neighboring states. Mrs. Wagers' city received 6 % inches of snow. Ms. Dunn's city, on the other hand, only received 3 ¼ inches of snow. What is the difference in the two amounts of snow?



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Jennifer Findley

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