

Name: _____

Practice Performing Operations with Mixed Numbers

Directions: Carefully read each word problem, identify key information, and solve. Show your work!

1.)

Last month, Charlotte went running 12 times. On 7 of her jogs, she ran $3\frac{1}{3}$ miles. On the other 5 jogs she ran $5\frac{2}{5}$ miles. What was the total number of miles Charlotte ran last month?



My Answer: _____

2.) Last month, Fernando went running 9 times. On 5 of his jogs, he ran $5\frac{1}{2}$ miles. On his 3 of his jogs, he ran $4\frac{3}{4}$ miles. And on 1 of his jogs, he ran $2\frac{1}{4}$ miles. What was the total number of miles Fernando ran last month?

My Answer: _____

Answer Key:

- 1.) She ran $50\frac{1}{3}$ miles total
- 2.) He ran 44 miles total