

Parent Information

Name _____

Date practice at school August 16th - 18th, 2017

3rd Grade Math Homework 1.1

1. Eric rode his bike 15 miles on Saturday and 22 miles on Sunday. On Monday, he rode his ~~seeter~~ 12 miles. How many miles did Eric ride his bike in all?

Understand

Write all important numbers, labels, and key words.

Plan

Create your part-part-whole plan. Write a complete sentence how you will solve the problem using math voc. "Always start with, I will..."

Solve

Work out your plan as you stated in your sentence.

Check

Choose a different way to solve the problem. You can show the opposite operation that you used to solve.

Answer the question using a complete sentence

Write a complete sentence answering the question. Use only words, no numerals.

- Steps:
1. Read the problem.
 2. Underline the question.
 3. Cross out extra information.
 4. Circle important information.

Name Student example

Date practice at school August 16th - 18th, 2017

3rd Grade Math Homework 1.1

1. Eric rode his bike 15 miles on Saturday and 22 miles on Sunday. On Monday, he rode his scooter 12 miles. How many miles did Eric ride his bike in all?

Understand

15 miles on Saturday
22 miles on Sunday
how many miles
in all

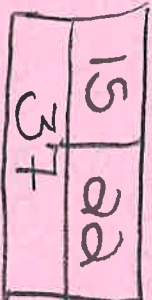
Plan



I will add 15 plus 22 to get the total sum of miles Eric rode his bike.

Solve

$$\begin{array}{r} 15 \\ + 22 \\ \hline 37 \end{array}$$



Check

$$\begin{array}{r} 37 \\ - 22 \\ \hline 15 \checkmark \end{array} \quad \text{or} \quad \begin{array}{r} 37 \\ - 15 \\ \hline 22 \checkmark \end{array}$$

Answer the question using a complete sentence

Eric rode his bike for thirty-seven miles in all.