



# Satellite Learning Sheet

Monday, May 13

<b>BIBLE/DEVOTION</b>
1. <b>Bible Devotion:</b> Parents, please do a Bible devotion with your child.
<b>READING / LANGUAGE ARTS</b>
<b>Local Church Gives Back:</b> Language Arts Packet Pages 289-290 - Look through the article quickly and write a question you have about it. - Read the article. - Answer the questions on page 290.  <b>Homophone Practice:</b> Language Arts Packet page 283
<b>SPELLING / CURSIVE</b>
<b>Spelling:</b> - Choose an activity on the May Spelling Activity Menu.  <b>Cursive:</b> Workbook page 59 – Print to Cursive - Practice writing printed words in cursive. (Skip the “silly spelling words” on the right).
<b>MATH</b>
1. <b>Math Review: 139</b> - Answer the review questions (these are all concepts we have learned this year) 2. <b>Multi-Step Word Problems #2:</b> Complete the multi-step word problems. Every problem has more than one step. Make sure you do all the steps and show your work. 3. <b>Practice your Multiplication Facts: (OPTIONAL)</b> - You can do this on Education.com, Fun4theBrain.com, or you can use flash cards.
<b>SCIENCE / SOCIAL STUDIES</b>
<b>Create a Travel Brochure:</b> (Due Friday) - Continue working on your travel brochure.

Student's Name: \_\_\_\_\_

My child has completed all Satellite Learning assignments \_\_\_\_\_ (initials)

Parent Comments (questions/concerns):





Name: \_\_\_\_\_

# Math Buzz

Complete the table.

<b>Input</b>	56	64	72	80
<b>Output</b>				10

Rule: Divide by 8

Fill in the missing numbers.

$6 \times 8 = \square$

$\square \div 6 = 8$

$8 \times \square = 48$

$48 \div \square = 6$

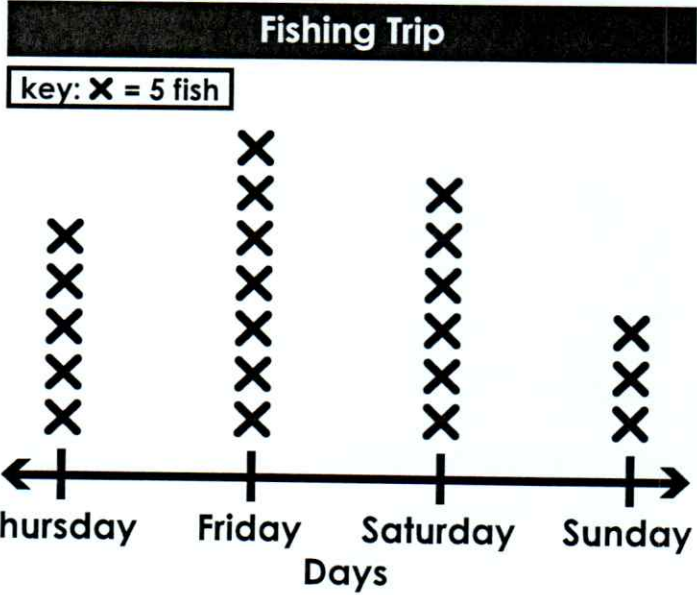
Jordan and his dad went on a four day fishing trip. The line plot shows how many fish they caught each day.

How many more fish did they catch on Friday than Sunday?

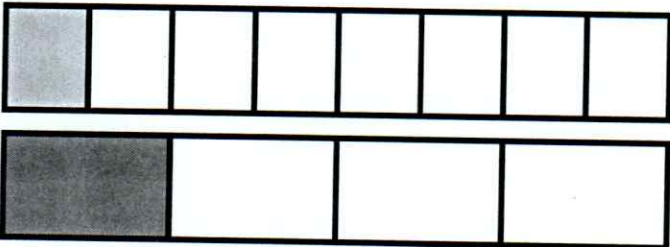
\_\_\_\_\_

How many fish did they catch in all on their fishing trip?

\_\_\_\_\_



Compare using >, <, =.



$\frac{1}{8} \text{ — } \frac{1}{4}$

Use the distributive property to solve.

$9 \times 4 = \underline{\hspace{2cm}}$

$9 \times (2 + 2) = \underline{\hspace{2cm}}$

$(9 \times \square) + (9 \times \square) = \underline{\hspace{2cm}}$

## Spelling Words

### I Before E Except After C

**Generalization:** The sound of long e may be spelled ie or ei: "i before e except after c or when sounded like ay as in *neighbor* and *weigh*." In a few exceptions, long e is spelled ei without a preceding c.

<u>ie</u>	<u>cei</u>	<u>ei</u>	<u>ei (long a)</u>
niece	ceiling	either	eighteen
thief	deceive	seize	neighbor
yield	receipt	protein	weigh

**Challenge Word:** retrieve

## Spelling Words

### Compound Words

Generalization: A compound word is made up of two smaller words whose meanings help create the meaning of the entire word.

#### snow

snowflake

snowstorm

#### light

lighthouse

flashlight

#### head

headphones

headfirst

#### book

bookmark

cookbook

bookworm

#### down

downstairs

countdown

downpour

Challenge Word: lightweight

Spelling Words

## Vowel Pattern Review

Generalization: Vowel (V) and consonant (C) patterns in words include CVVC, CVC, CVCC, and CVCe.

CVVC

fruit

chief

scout

CVC

what

plot

when

CVCC

climb

trust

smell

CVCe

brave

theme

phone

Challenge Word: disappoint