Super-Journal Week 2:1

Every night, you should be reading at least 30 minutes of whatever book you have checked out from your assigned reading list. Tape or glue (but do not staple) this sheet into your Super-Journal on the left-side page. Fill in the table below *every day* by recording the required data.

Day	Title	Start Pg.	End Pg.	Parent Sign.
Monday	ANNA PARA PARA PARA PARA PARA PARA PARA			
Tuesday	7970444			The state of the s
Wednesday	THE PROPERTY OF THE PROPERTY O			
Thursday	TRANSPORTED TO THE PROPERTY OF			
Friday	THE THE TAXABLE PARTY OF			
Saturday				
Sunday	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPE			

On the right-side page of your Super-Journal, answer two of the questions below throughout the week. Be sure that the questions you choose to answer go with the appropriate type of book (Fiction or Nonfiction). The Super-Journal is due on the first day after the weekend (usually Monday). To earn credit for your journal entry, you must respond in at least five complete sentences per response and use specific evidence from the text to support your claim based on what you've read this week.

FICTION

- 1. Summarize what has happened so far.
- 2. What was the author's purpose in writing this text?

NONFICTION

- 1. Did the author use any evidence to support his thinking? Give an example.
- 2. Identify at least two points the author is trying to make in the text

RL,1.1/RI,3.8

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Tuesday			-	
Wednesday				
Thursday				
Friday				
Saturday	-			
Sunday				TATER TO THE TATER

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RL.1.1/RI.3.8

The answers are mixed up at the bottom of the page. Cross out the answers as you complete the problems.

1,085 × 17

2,105 X 13

6

6

8

× 648

3

× 650

3

2,417 × 24

22,750	18,972	20,736
~		
29,250	18,445	17,400
55,407	26,820	27,365
42,328	67,980	47,500
58,008	56,316	55,872

Fluency and Skills Practice

Then find the exact products of only the problems you circled. Estimate. Circle all the problems with products between 3,000 and 9,000.

317 × 14

¹⁶ What strategies did you use to solve the problems? Explain.

Solve Multi-Step Problems Involving Multiplication

Name	

Review

You can use more than one step to solve word problems.

A snack bar sells lunch choices for \$5. On Monday, they sold 76 salads and three times as many wraps. How much money did they make on Monday?

Step 1 Multiply to find the number	Step 2 Add to find the number of	Step 3 Multiply to find the total cost
of wraps.	lunch items.	of the items.
76 <u>× 3</u>	$\frac{\overset{1}{2}\overset{1}{2}8}{+76}$	304 × 5
228	304	1520

They made \$1,520 on Monday.

- 1. A movie theater sells 32 child tickets at \$4 each and 28 adult tickets at \$6 each. How much did they make in ticket sales?
- 2. At a recent walk-a-thon, 78 students walked for 20 minutes, and twice as many students walked 30 minutes. How many minutes did the students walk in all?
- 3. A board game has 50 squares that are blue or red. Each red square is worth 5 points. Each blue square is worth 2 points. How many points are on the board if there are 15 blue squares?

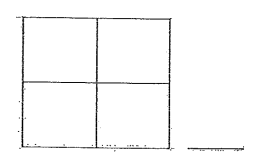


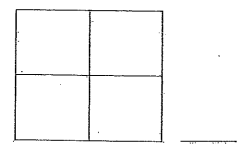
-digit multiplication - Box Method

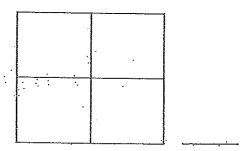
Work out the answers to these multiplication questions using the box method.

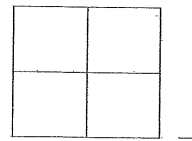
$$27 \times 18 = 486$$

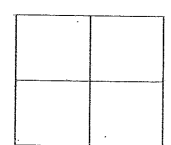
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10	Ž 00	70	200
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8	160	56	160
Ų	100	. 30	+ 56
•			48 6











Problem Solving: 2- and 3-Digit Multiplication by 1 Digit Name Solve each problem. 9 ounces, how many ounces of trail mix many hours of use will the campers have Meg and her family are going camping does Tia have altogether? She makes 152 bags. If each bag holds travel altogether? in a cance for 6 hours. If they traveled from their flashlights? 98 hours. If there are 8 flashlights, how Batteries in the campers' flashlights last far do they drive in 4 days to get to the At the take, Amy and her friends paddled campground? Tia is making trail mix to take camping. 183 yards each hour, how far did they They travel 329 miles each day. How with 36 shots oh each roll. How many campground. If there are 7 campgrounds, day. How far do they hike in 4 days? pictures will Casey and Antoine be able on each roll. Antoine brings 7 rolls of film Luis and his friends hike 15 miles each how many campers are there altogether? to roast. If each bag has 48 marshmallows, Michelle brought 6 bags of marshmallows Casey brings 4 rolls of film with 24 shots There are 214 campers at each how many marshmallows does Michelle Carson-Deliosa

Name Date Digit Multiplication by 1 Digit

Problem Solving: 2- and 3-Digit Multiplication by 1 Digit Solve each problem.

μ 183 yards each hour, how far did they in a cance for 6 hours. If they traveled Batteries in the campers' flashlights last 98 hours. If there are 8 flashlights, how travel altogether? At the lake, Amy and her friends paddled from their flashlights? many hours of use will the campers have campground? far do they drive in 4 days to get to the They fravel 329 miles each day. How Meg and her family are going camping. how many campers are there altogether? campground. If there are 7 campgrounds, to roast. If each bag has 48 marshmallows, Michelle brought 6 bags of marshmallows day. How far do they hike in 4 days? Luis and his friends hike 15 miles each There are 214 campers at each have altogether? how many marshmallows does Michelle

- Tia is making trail mix to take camping.

 She makes 152 bags. If each bag holds
 9 ounces, how many ounces of trail mix
 does Tia have altogether?
- Casey brings 4 rolls of film with 24 shots on each roll. Antoine brings 7 rolls of film with 36 shots on each roll. How many pictures will Casey and Antoine be able to shoot?