

May 11, 2020

Dear Future SCPA 4th graders and SCPA Families:

The year is winding down, and what an interesting end of year it has been! However, there are lots of exciting changes in store for you next year: changing classes, using lockers, and having majors are just a few. The 4th grade team looks forward to helping you (and your families) transition to life on the third floor at SCPA.

Starting in 4th grade, SCPA students have some type of assignment every summer through senior year. Studies show that students who continue academic work during part of the summer need less review and reteaching when classes resume. We understand that students (and families) need to take a break from studies, so these activities are designed to be flexible with summer schedules and can be broken down as you see fit in order to be completed by the end of the summer.

For Language Arts, students have both a summer reading assignment and cursive handwriting practice. They will be reading Because of Winn Dixie by Kate DiCamillo and completing a study guide. Then during the first week of school, we will have a formal discussion about the novel, as well as a test and cursive handwriting assessment. Starting the second semester of 4th grade, students are expected to complete ALL Language Arts work in cursive. A little practice each day during the summer will aid the motor skills and muscle-memory needed to write in cursive legibly.

For Math, it is important that students memorize their multiplication and division facts. Our 4th graders have a better chance of starting the year successfully with some practice over the summer. No more than 10-15 minutes at a time of practice is suggested. They will be tested on these facts during the first week of school in August. Students will also be required to complete the math work that is found in the packet as well. This portion of the summer work will be collected the first week of school and taken for a grade. Our goal is to have the students start the year with a foundation of math skills and continue to build on what they learned in 3rd grade.

The 4th grade team is looking forward to a relaxing summer with our families, but will also be working to prepare for next year. We will not check email regularly during break, but still feel free to contact us with any questions you have.

We look forward to working with you and your children next year!

Ms. Buchanan
buchaal@cps-k12.org

Mrs. Meeden
meedens@cps-k12.org

Ms. Rotte
rottesh@cps-k12.org

Mr. Vance
vancej@cps-k12.org

4th Grade Summer Assignments

4th Grade Language Arts Summer Homework Directions

Cursive Handwriting Practice

1. Complete the attached packet to continue your cursive handwriting practice this summer.
2. Turn in cursive handwriting packet for completion credit on the first FRIDAY of school.
3. You will have a cursive assessment the same day.
4. SCPA 4th graders are expected to complete ALL homework in cursive starting second semester.
5. You can find additional cursive practice worksheets online at <http://www.kidzone.ws/cursive/>

Summer Reading

1. Read the book Because of Winn Dixie by Kate DiCamillo. You can buy your own copy, download a copy from the library, listen to the book on YouTube, etc. "I couldn't find the book" will **NOT** be accepted as an excuse for not completing the assignment.
2. As you read this book, answer the study guide questions on looseleaf paper in your best handwriting (cursive or print). Questions must be answered in complete sentences.
3. **THIS STUDY GUIDE WILL NOT BE COLLECTED OR GRADED.** It is to help you study for the test you will take on the first **FRIDAY** of school.
4. **HOWEVER**, if you bring the study guide with you to school on the day of the test and have completed it according to the instructions, it will help you be successful on the test (**HINT HINT HINT**).

4th Grade Capitalization Expectations

Capitalize all of the following:

- the beginning of each sentence
- proper nouns
- the pronoun I

4th Grade Punctuation Expectations

- Use punctuation at the end of each sentence
- Use commas to separate items in a series
- Use apostrophes in contractions and possessives

Basic Requirements

- Complete the assignment on wide-ruled loose leaf paper in pencil
- Put your first and last name on the top line of your paper on the left side.
- Put the name of the assignment on the second line of your paper.
- Write in your neatest handwriting (print or cursive). Do not type.
- Use correct spelling, punctuation and capitalization.

Write in complete sentences and include supporting details from the text.

Study Guide for Because of Winn Dixie

Chapters 1-5

1. What did the dog do to the manager at the Winn-Dixie?
2. What happened to Opal's mother?
3. How did Opal get her name?
4. What does Opal's daddy do?
5. Why do you think Opal said Winn-Dixie was her dog?
6. What animal does Opal compare her father to? What does this tell you about her father? 7. What did the dog do that Opal had never seen before?
8. How old is Opal? How do we find this out?
9. Why does Opal think the kids at church don't want to be her friend?
10. Why did Opal's father let her keep Winn-Dixie?

Chapters 6-10

11. How does Opal get the courage to go into Gloria Dump's garden? How are things changing for Opal?
12. Why does Gloria Dump ask Opal to tell her about herself?
13. What kind of bird came and sat on Winn-Dixie? Why was this unusual?

Chapters 11-15

14. When Miss Gloria shows Opal her bottle tree, what does Opal learn?
15. Why does Otis feel sorry for the animals?
16. What happens to the animals when Otis plays his guitar? What happens when he stops?
17. Why does Winn-Dixie comfort Miss Fanny? How does Opal do the same for Winn-Dixie?
18. What is Opal realizing about her feelings for her father because of Winn-Dixie?
19. When they go to the library, where does Winn-Dixie lie down? What happens?

Chapters 16-20

20. Who spit out the lozenge? Why?
21. What did Litmus discover when he returned home after the war? What did Dunlap Dewey do in response?
22. Where were the first shots of the Civil War fired?
23. As Opal walked past the Dewberry's house, what did she decide not to do? What did she do instead?
24. What idea does Opal get while she is reading *Gone with the Wind* to Gloria Dump? How does this affect the story?
25. What plans did Litmus make when he walked to Florida? Why?

Chapters 21-26

26. What does Opal do when she goes out in Gloria's backyard? Why?
27. How many items were on the list Opal made about Winn-Dixie? Why is this important?
28. How did Opal describe the feeling she has in her heart?
29. Where was Winn-Dixie? Why?
30. After the preacher prayed, what happened? Why is this important?
31. What did Gloria think of Otis' guitar playing?

4th Grade Math Summer Homework Directions

Summer Math Work

Students will need math work over the summer. Summer math work consists of two different assignments- math packet and IXL skills (4th grade level). Students will have to complete each assignment over the course of the summer. Both assignments will be collected the first week of school and taken for a grade. Please make sure you work on the math assignments throughout the entire summer. When completing the summer math packet, make sure to **show all work**.

IXL Assignments

The following IXL skills need to be completed under the 4th grade tab. To receive full credit for the IXL skills you must get an 80 or higher SmartScore. If you are having trouble with accessing your login information please reach out to us.

4th Grade Multiplication Skills - D.1, D.2, D.4, D.5, D.7, D.8, and D.10

4th Grade Division Skills - E.1, E.2, E.3, E.4, and E.5

4th Grade Fractions Skills - P.1

4th Grade Number Sense Skills - A.3, A.5, and A.6

Multiplication and Division Facts

Students will need to have multiplication facts 0-12 mastered and division facts 0-10 when entering 4th grade. We have attached multiplication and division charts for numbers 10-12. To ensure that all students have mastered the multiplication and division facts, we are **requiring** all students to complete the following IXL skills under the fourth grade tab.

4th Grade Multiplication Skills - D.1, D.2, D.4, D.5, D.7, D.8, and D.10

4th Grade Division Sills - E.1, E.2, E.3, E.4, and E.5

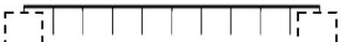
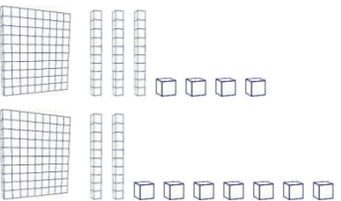
Name: _____

Weekly Math Review

Monday	Tuesday	Wednesday	Thursday								
Place Value Chart											
<table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td style="width: 25%; text-align: center;">Thousands</td> <td style="width: 25%; text-align: center;">Hundreds</td> <td style="width: 25%; text-align: center;">Tens</td> <td style="width: 25%; text-align: center;">Ones</td> </tr> <tr> <td style="text-align: center;">,</td> <td></td> <td></td> <td></td> </tr> </table>				Thousands	Hundreds	Tens	Ones	,			
Thousands	Hundreds	Tens	Ones								
,											
What is the place value of the underlined digit? <div style="text-align: center;">1,4<u>2</u>6</div>	What is the place value of the underlined digit? <div style="text-align: center;">2,4<u>3</u>8</div>	What is the place value of the underlined digit? <div style="text-align: center;">4,<u>2</u>89</div>	What is the place value of the underlined digit? <div style="text-align: center;"><u>3</u>,813</div>								
Write the number in expanded form. <div style="text-align: center;">47</div>	Write the number in expanded form. <div style="text-align: center;">267</div>	Write the number in expanded form. <div style="text-align: center;">418</div>	Write the number in expanded form. <div style="text-align: center;">307</div>								
Circle the number with the GREATEST value. <div style="text-align: center;">24 83 42 67</div>	Circle the number with the LEAST value. <div style="text-align: center;">24 83 42 67</div>	Order the numbers from LEAST to GREATEST. <div style="text-align: center;">268 203 287</div>	Order the numbers from GREATEST to LEAST. <div style="text-align: center;">375 329 403</div>								
Draw a number line from 0 to 100 (counting by 10's). Place the following digits on the number line in their correct location. 28, 37, 95, 77, 64, 8, 16, 51											
Write 5 equations where the sum is equal to 10. (ex. 10+0=10) 1. 2. 3. 4. 5.	Write 5 equations where the sum is equal to 9. 1. 2. 3. 4. 5.	Write 5 equations where the sum is equal to 8. 1. 2. 3. 4. 5.	Write 5 equations where the sum is equal to 15. 1. 2. 3. 4. 5.								
Find the Sum. <div style="text-align: center;"> $\begin{array}{r} 32 \\ + 28 \\ \hline \end{array}$ </div>	Find the Sum. <div style="text-align: center;"> $\begin{array}{r} 98 \\ + 33 \\ \hline \end{array}$ </div>	Find the Sum. <div style="text-align: center;"> $\begin{array}{r} 47 \\ + 24 \\ \hline \end{array}$ </div>	Find the Sum. <div style="text-align: center;"> $\begin{array}{r} 75 \\ + 47 \\ \hline \end{array}$ </div>								
Find the Difference. <div style="text-align: center;"> $\begin{array}{r} 56 \\ - 34 \\ \hline \end{array}$ </div>	Find the Difference. <div style="text-align: center;"> $\begin{array}{r} 81 \\ - 37 \\ \hline \end{array}$ </div>	Find the Difference. <div style="text-align: center;"> $\begin{array}{r} 43 \\ - 16 \\ \hline \end{array}$ </div>	Find the Difference. <div style="text-align: center;"> $\begin{array}{r} 74 \\ - 35 \\ \hline \end{array}$ </div>								
Is 33 closer to 30 or 40? 	Round 84 to the nearest ten. 	Round 128 to the nearest ten. 	Round 375 to the nearest ten. 								
Is 76 closer to 70 or 80? 	Round 47 to the nearest ten. 	Round 195 to the nearest ten. 	Round 644 to the nearest ten. 								

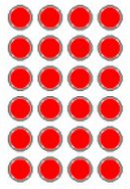
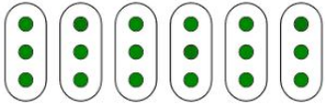
Name:

Weekly Math Review

Monday	Tuesday	Wednesday	Thursday
What is the place value of the underlined digit? <u>3</u> ,824	What is the place value of the underlined digit? 3,8 <u>2</u> 4	What is the place value of the underlined digit? 3,82 <u>4</u>	What is the place value of the underlined digit? 3,8 <u>2</u> 4
Write the number in expanded form. 742	Write the number in expanded form. 690	Write the number in expanded form. 403	Write the number in expanded form. 579
Order the numbers from GREATEST to LEAST. 834 298 348	Circle all the ODD numbers. 7 14 54 33 90 45	Order the numbers from LEAST to GREATEST. 473 481 437	Circle all the EVEN numbers. 9 16 72 55 70 25
Write 5 equations where the difference is equal to 3. 1. 2. 3. 4. 5.	Find the sum. 8+1= 7+5= 9+8= 4+6= 2+9= 7+4= 6+7= 9+6=	Write 5 equations where the sum is equal to 20. 1. 2. 3. 4. 5.	Find the difference. 8 - 7 = 6 - 4 = 9 - 3 = 13 - 7 = 16 - 5 = 18 - 9 = 12 - 8 = 11 - 6 =
Round each number to the nearest 10. 87 _____ 43 _____ 755 _____ 897 _____ 304 _____	Round each number to the nearest 10. 97 _____ 44 _____ 755 _____ 273 _____ 495 _____	Round each number to the nearest 10. 997 _____ 485 _____ 614 _____ 321 _____ 572 _____	Round each number to the nearest 10. 54 _____ 95 _____ 7 _____ 236 _____ 465 _____
Is 167 closer to 100 or 200?  Is 341 closer to 300 or 400? 	Round 439 to the nearest hundred.  Round 681 to the nearest hundred. 	Round each number to the nearest 100. 672 _____ 250 _____ 378 _____ 129 _____ 67 _____	Round each number to the nearest 100. 443 _____ 956 _____ 349 _____ 258 _____ 609 _____
Find the sum. 	Use the place value strategy to find the sum. $\begin{array}{r} 357 \\ + 164 \\ \hline \end{array}$	Use the place value strategy to find the sum. $\begin{array}{r} 504 \\ + 836 \\ \hline \end{array}$	Use a number line to solve $235 + 123$ 
	Use the place value strategy to find the difference. $\begin{array}{r} 427 \\ - 243 \\ \hline \end{array}$	Use the place value strategy to find the difference. $\begin{array}{r} 607 \\ - 324 \\ \hline \end{array}$	Use a number line to solve $245 - 137$. 

Name: _____

Weekly Math Review

Monday	Tuesday	Wednesday	Thursday
Order the numbers from GREATEST to LEAST. 332 233 323	Circle all the ODD numbers. 87 24 54 83 99 38	Order the numbers from LEAST to GREATEST. 728 826 688	Circle all the EVEN numbers. 78 25 14 77 83 70
Round each number to the nearest 10. 75 _____ 283 _____ 199 _____	Round each number to the nearest 100. 128 _____ 976 _____ 553 _____	Round each number to the nearest 10. 66 _____ 365 _____ 439 _____	Round each number to the nearest 100. 834 _____ 719 _____ 662 _____
Find the Sum. $\begin{array}{r} 249 \\ + 548 \\ \hline \end{array}$	Estimate the Sum of 299 and 388.	Find the Sum. $\begin{array}{r} 190 \\ + 768 \\ \hline \end{array}$	Estimate the Sum of 914 and 878.
Find the Difference. $\begin{array}{r} 825 \\ - 385 \\ \hline \end{array}$	Estimate the difference between 206 and 167.	Find the Difference. $\begin{array}{r} 701 \\ - 413 \\ \hline \end{array}$	Find the difference between 783 and 366.
Find the missing addend. $78 + \underline{\quad} = 99$	Find the missing addend. $\underline{\quad} + 64 = 177$	Find the missing addend. $98 + \underline{\quad} = 223$	Find the missing addend. $\underline{\quad} + 79 = 154$
Solve 5×30 . Draw a model to show your answer.  = 10	Solve 3×40 . Draw a model to show your answer.	Solve 7×20 . Draw a model to show your answer.	Solve 6×10 . Draw a model to show your answer.
Solve. $4+4+4=$ $2+2+2+2+2=$ $7+7+7+7=$ $3+3=$ $9+9+9+9=$	What multiplication problem is being modeled by this array? 	Draw an array for 4×2 .	Solve 5×4 using repeated addition.
Fill in the blanks. _____ groups of _____ 	Draw an array for 3×5	Draw two arrays that represent 12.	Solve 8×3 using repeated addition.

Name: _____

Weekly Math Review

Monday	Tuesday	Wednesday	Thursday																																																
Write 486 in expanded form.	Circle all the ODD numbers. Underline all the EVEN numbers. 122 343 728 910 423	What is the place value of the underlined number? 1, <u>3</u> 48 <u>3</u> ,784	Order the numbers from LEAST to GREATEST. 873 399 548																																																
Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.	Round each number to the nearest 10 and 100.																																																
<table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>285</td><td></td><td></td></tr> <tr><td>637</td><td></td><td></td></tr> <tr><td>291</td><td></td><td></td></tr> </table>		10	100	285			637			291			<table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>328</td><td></td><td></td></tr> <tr><td>593</td><td></td><td></td></tr> <tr><td>385</td><td></td><td></td></tr> </table>		10	100	328			593			385			<table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>444</td><td></td><td></td></tr> <tr><td>199</td><td></td><td></td></tr> <tr><td>243</td><td></td><td></td></tr> </table>		10	100	444			199			243			<table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>798</td><td></td><td></td></tr> <tr><td>953</td><td></td><td></td></tr> <tr><td>574</td><td></td><td></td></tr> </table>		10	100	798			953			574		
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Find the sum of 914 and 878.	Sandra had 314 stickers in her sticker collection. Jessie had 428 stickers. How many stickers did they have altogether?	Find the Sum. $\begin{array}{r} 180 \\ + 568 \\ \hline \end{array}$	There are 232 pieces of candy in the bucket. If Ms. Davidson adds 84 more pieces of candy, how many pieces of candy are now in the bucket?																																																
There are 164 chairs in the library. If the librarian removes 74 chairs, how many chairs are there now?	Find the difference between 783 and 366.	Jessica made 120 cookies for her girl scouts meeting. She left 32 cookies at home for her brothers and sisters and brought the rest to the meeting. How many cookies did she bring to the meeting?	Find the Difference. $\begin{array}{r} 701 \\ - 413 \\ \hline \end{array}$																																																
Find the missing addend. $21 + \underline{\quad} = 99$	Find the missing addend. $\underline{\quad} + 113 = 177$	Find the missing addend. $125 + \underline{\quad} = 223$	Find the missing addend. $\underline{\quad} + 75 = 154$																																																
Find the product of 4×5 . Draw a picture to show your answer.	Mr. Ruff has 6 baskets of tennis balls. Each basket contains 11 balls. How many tennis balls does Mr. Ruff have?	Find the product of 8×3 . Draw a picture to show your answer.	The cafeteria will serve 7 tables of students. There are 8 students at each table. How many students will the cafeteria serve in all?																																																
Solve $0 \times 1 =$ $2 \times 0 =$ $0 \times 10 =$ $4 \times 0 =$ $8 \times 0 =$ $7 \times 0 =$ $0 \times 12 =$	Solve $1 \times 1 =$ $5 \times 1 =$ $1 \times 9 =$ $8 \times 1 =$ $7 \times 1 =$ $10 \times 1 =$ $1 \times 6 =$	Solve $2 \times 5 =$ $2 \times 8 =$ $2 \times 10 =$ $7 \times 2 =$ $6 \times 2 =$ $12 \times 2 =$ $2 \times 9 =$	Solve $3 \times 5 =$ $8 \times 3 =$ $3 \times 12 =$ $9 \times 3 =$ $6 \times 3 =$ $10 \times 3 =$ $3 \times 7 =$																																																
Fill in the blanks. $18 \div 6 = \underline{\quad}$	Write the fact family for the numbers 15, 5, and 3. 1. 2. 3.	Draw a picture to solve. $12 \div 3 = \underline{\quad}$	Draw a picture to solve. $24 \div 4 = \underline{\quad}$																																																

Name: _____

Weekly Math Review

Monday	Tuesday	Wednesday	Thursday																																																
Write $400+5$ in standard form.	Circle all the ODD numbers. Underline all the EVEN numbers. 728 433 291 902 774	What is the place value of the underlined number? 4, <u>3</u> 82 2, <u>8</u> 95	Order the numbers from LEAST to GREATEST. 476 764 547																																																
Round each number to the nearest 10 and 100. <table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>87</td><td></td><td></td></tr> <tr><td>328</td><td></td><td></td></tr> <tr><td>332</td><td></td><td></td></tr> </table>		10	100	87			328			332			Round each number to the nearest 10 and 100. <table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>768</td><td></td><td></td></tr> <tr><td>428</td><td></td><td></td></tr> <tr><td>582</td><td></td><td></td></tr> </table>		10	100	768			428			582			Round each number to the nearest 10 and 100. <table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>798</td><td></td><td></td></tr> <tr><td>103</td><td></td><td></td></tr> <tr><td>437</td><td></td><td></td></tr> </table>		10	100	798			103			437			Round each number to the nearest 10 and 100. <table border="1"> <tr><td></td><td>10</td><td>100</td></tr> <tr><td>231</td><td></td><td></td></tr> <tr><td>897</td><td></td><td></td></tr> <tr><td>551</td><td></td><td></td></tr> </table>		10	100	231			897			551		
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Find the Sum of 599 and 326.	Sally has 120 inches of yarn. She bought 75 more inches. How many inches of yarn does she have now?	Find the Sum. $\begin{array}{r} 748 \\ + 379 \\ \hline \end{array}$	Grover the dog eats 75 pounds of food the first month, and 87 pounds of food the second month. How many pounds of food does Grover eat in all?																																																
A baker has 327 chocolate chips. He uses 184 chocolate chips in his cookie recipe. How many chocolate chips does he have left over?	Find the difference between 303 and 184.	Ms. Smith sharpened 135 pencils. Her students used 88 of them. How many sharpened pencils does Ms. Smith have left?	Find the Difference. $\begin{array}{r} 834 \\ - 385 \\ \hline \end{array}$																																																
A restaurant has 3 barrels of rice. Each barrel weighs 12 pounds. How many pounds of rice does the restaurant have in all?	Kristin spent \$42 on lunch for 7 people. She spent the same amount on each person. How much money did she spend on each person?	A construction worker purchased 5 boxes of nails. Each box has 8 nails. How many nails does the construction worker have altogether?	Carlos cut a total of 45 pieces of wood. If Carlos used 5 trees to cut the wood, how many pieces of wood did he cut from each tree?																																																
Solve $6 \times 5 = \underline{\quad}$ $36 \div 6 = \underline{\quad}$ $8 \times 6 = \underline{\quad}$ $18 \div 6 = \underline{\quad}$ $6 \times 12 = \underline{\quad}$ $6 \div 6 = \underline{\quad}$ $9 \times 6 = \underline{\quad}$ $30 \div 6 = \underline{\quad}$ $6 \times 6 = \underline{\quad}$ $48 \div 6 = \underline{\quad}$ $10 \times 6 = \underline{\quad}$ $60 \div 6 = \underline{\quad}$ $6 \times 7 = \underline{\quad}$ $72 \div 6 = \underline{\quad}$	Solve $7 \times 5 = \underline{\quad}$ $49 \div 7 = \underline{\quad}$ $8 \times 7 = \underline{\quad}$ $21 \div 7 = \underline{\quad}$ $7 \times 12 = \underline{\quad}$ $7 \div 7 = \underline{\quad}$ $9 \times 7 = \underline{\quad}$ $77 \div 7 = \underline{\quad}$ $6 \times 7 = \underline{\quad}$ $35 \div 7 = \underline{\quad}$ $10 \times 7 = \underline{\quad}$ $28 \div 7 = \underline{\quad}$ $7 \times 7 = \underline{\quad}$ $63 \div 7 = \underline{\quad}$	Solve $8 \times 5 = \underline{\quad}$ $64 \div 8 = \underline{\quad}$ $8 \times 8 = \underline{\quad}$ $88 \div 8 = \underline{\quad}$ $8 \times 12 = \underline{\quad}$ $40 \div 8 = \underline{\quad}$ $9 \times 8 = \underline{\quad}$ $24 \div 8 = \underline{\quad}$ $6 \times 8 = \underline{\quad}$ $48 \div 8 = \underline{\quad}$ $10 \times 8 = \underline{\quad}$ $72 \div 8 = \underline{\quad}$ $8 \times 7 = \underline{\quad}$ $96 \div 8 = \underline{\quad}$	Solve $9 \times 5 = \underline{\quad}$ $36 \div 9 = \underline{\quad}$ $8 \times 9 = \underline{\quad}$ $63 \div 9 = \underline{\quad}$ $9 \times 12 = \underline{\quad}$ $54 \div 9 = \underline{\quad}$ $9 \times 9 = \underline{\quad}$ $72 \div 9 = \underline{\quad}$ $6 \times 9 = \underline{\quad}$ $108 \div 9 = \underline{\quad}$ $10 \times 9 = \underline{\quad}$ $90 \div 9 = \underline{\quad}$ $9 \times 7 = \underline{\quad}$ $18 \div 9 = \underline{\quad}$																																																
Write the fact family for the numbers 32, 8, and 4. 1. 2. 3. 4.	Find the missing number. $5 \times \square = 30$ $\square \times 7 = 21$ $8 \times \square = 32$	Find the missing number. $28 \div \text{☺} = 4$ $\text{☺} \div 8 = 3$ $45 \div \text{☺} = 9$	Find the missing number. $4 \times \text{N} = 44$ $Z \div 3 = 9$ $2 \times a = 18$																																																

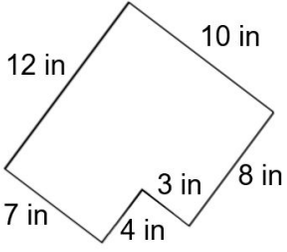
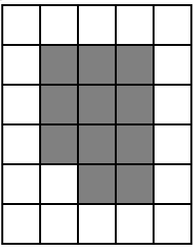
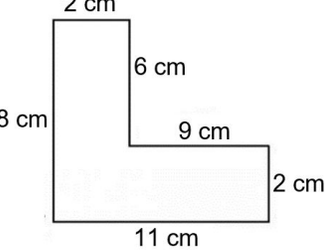
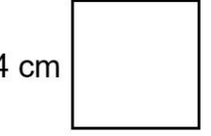
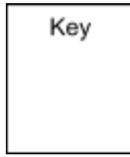
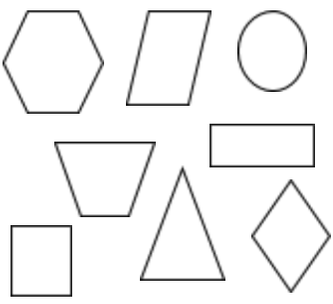
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Weekly Math Review

Monday	Tuesday	Wednesday	Thursday																																																
Round each number to the nearest 10 and 100. <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>85</td> <td></td> <td></td> </tr> <tr> <td>331</td> <td></td> <td></td> </tr> <tr> <td>276</td> <td></td> <td></td> </tr> </table>		10	100	85			331			276			Round each number to the nearest 10 and 100. <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>392</td> <td></td> <td></td> </tr> <tr> <td>647</td> <td></td> <td></td> </tr> <tr> <td>559</td> <td></td> <td></td> </tr> </table>		10	100	392			647			559			Round each number to the nearest 10 and 100. <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>998</td> <td></td> <td></td> </tr> <tr> <td>274</td> <td></td> <td></td> </tr> <tr> <td>533</td> <td></td> <td></td> </tr> </table>		10	100	998			274			533			Round each number to the nearest 10 and 100. <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>132</td> <td></td> <td></td> </tr> <tr> <td>103</td> <td></td> <td></td> </tr> <tr> <td>55</td> <td></td> <td></td> </tr> </table>		10	100	132			103			55		
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Find the sum of 987 and 428.	Christopher read 244 pages of his book last week. He read another 187 pages this week. How many pages did he read in all?	Find the sum. $\begin{array}{r} 3,726 \\ + 984 \\ \hline \end{array}$	Jason had 199 pieces of candy. While trick-or-treating he got 154 more pieces of candy. How many pieces of candy does Jason have altogether?																																																
Jason went trick-or-treating and got 206 pieces of candy. In the first week he ate 48 pieces of candy. How many pieces does Jason have left?	Find the difference between 1,407 and 699.	Marco scored 1,753 points when playing his video game. Jasmine only scored 877 points. How many more points did Marco score than Jasmine?	Find the Difference. $\begin{array}{r} 724 \\ - 487 \\ \hline \end{array}$																																																
The dentist ordered 3 boxes of toothbrushes. If there are 12 tooth brushes in each box, how many toothbrushes did the dentist order?	Sandra has 48 inches of Fruit Roll Up. If Sandra and her three friends want to share the Fruit Roll up evenly, how many inches will each person get?	Ms. Carson is hanging up her students' artwork. If she uses 4 staples to hang each piece of art and there are 10 pieces of artwork to hang, how many staples will Ms. Carson use?	Ms. Carson hung up her students' artwork. She used a total of 36 staples. If she hung up 9 students' artwork, how many staples did she use to hang each piece of art?																																																
Find the product. $5 \times 8 = \underline{\quad}$ $6 \times 7 = \underline{\quad}$ $4 \times 3 = \underline{\quad}$ $10 \times 6 = \underline{\quad}$ $\begin{array}{r} 8 \\ \times 4 \\ \hline \end{array}$ $\begin{array}{r} 5 \\ \times 7 \\ \hline \end{array}$ $\begin{array}{r} 9 \\ \times 6 \\ \hline \end{array}$	Find the quotient. $45 \div 5 = \underline{\quad}$ $36 \div 6 = \underline{\quad}$ $12 \div 4 = \underline{\quad}$ $6 \div 6 = \underline{\quad}$ $18 \div 2 = \underline{\quad}$ $28 \div 7 = \underline{\quad}$	Find the product. $4 \times 8 = \underline{\quad}$ $10 \times 7 = \underline{\quad}$ $5 \times 3 = \underline{\quad}$ $6 \times 6 = \underline{\quad}$ $\begin{array}{r} 7 \\ \times 4 \\ \hline \end{array}$ $\begin{array}{r} 8 \\ \times 7 \\ \hline \end{array}$ $\begin{array}{r} 3 \\ \times 6 \\ \hline \end{array}$	Find the quotient. $30 \div 10 = \underline{\quad}$ $11 \div 11 = \underline{\quad}$ $48 \div 12 = \underline{\quad}$ $108 \div 9 = \underline{\quad}$ $63 \div 9 = \underline{\quad}$ $24 \div 3 = \underline{\quad}$																																																
Solve: $2 \times (5 \times 3) =$	Solve: $(4 \times 4) \times 1 =$	Fill in the missing number. $7 \times 3 = (\underline{\quad} \times 3) + (4 \times 3)$	Fill in the missing number. $8 \times 5 = (5 \times 5) + (\underline{\quad} \times 5)$																																																
Jonathan has 16 toy cars. He got 12 more for his birthday. He then gave 8 cars to his best friend George. How many cars does Jonathan now have?	Dan and his 4 friends each have 6 cookies. If they each eat 2 of their cookies, how many cookies do they now have altogether?	There are 3 buckets of fish at the aquarium. Each bucket has 10 fish. The trainer feeds the dolphins 15 fish. How many fish are left?	Chris invited 9 friends to his birthday party. At the last minute he invited 8 more friends. 2 friends got sick and are not coming. How many people will be at Chris's party?																																																

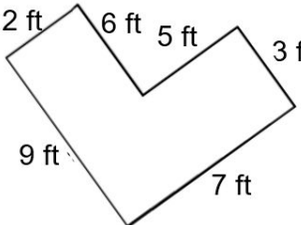
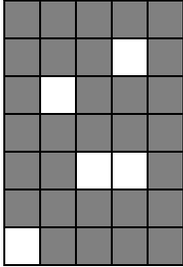
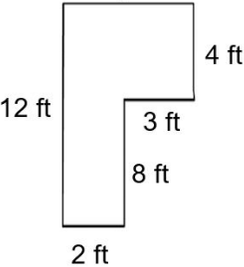
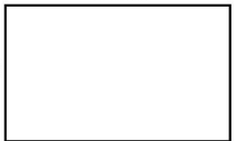
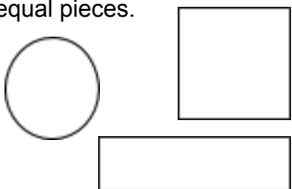
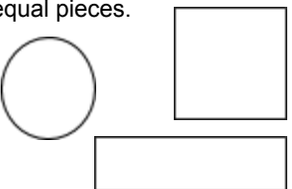
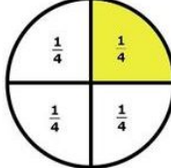
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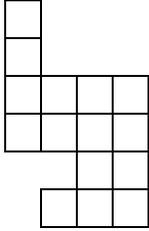
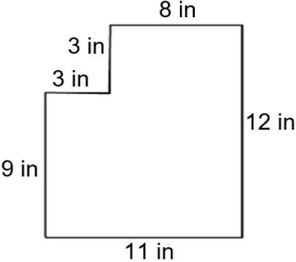
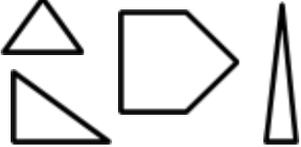
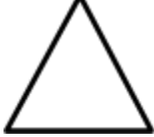
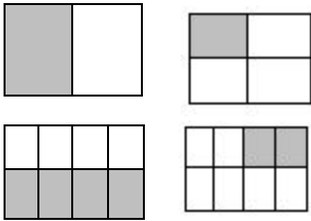
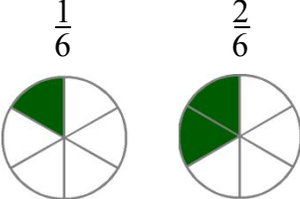
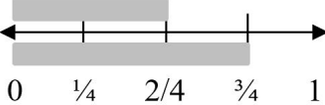
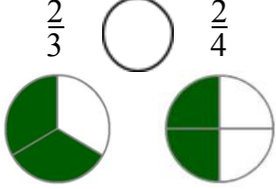
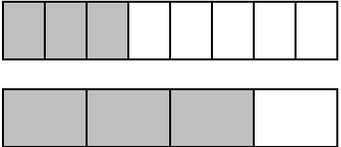
Weekly Math Review

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<p>What is the place value of the underlined number?</p> <p style="text-align: center;">4,<u>3</u>82</p>	<p>Round each number to the nearest 10 and 100.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>73</td> <td></td> <td></td> </tr> <tr> <td>729</td> <td></td> <td></td> </tr> <tr> <td>407</td> <td></td> <td></td> </tr> </table>		10	100	73			729			407			<p>A number has the digits 4, 3, and 9. To the nearest 100, the number rounds to 400. What is the number?</p>	<p>Round each number to the nearest 10 and 100.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>291</td> <td></td> <td></td> </tr> <tr> <td>632</td> <td></td> <td></td> </tr> <tr> <td>817</td> <td></td> <td></td> </tr> </table>		10	100	291			632			817		
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<p>Find the difference between 703 and 534.</p>	<p>Find the sum of 4,985 and 3,599.</p>	<p>Find the difference between 794 and 438.</p>	<p>Find the sum of 389 and 958.</p>																								
<p>There are 546 trees in the forest. If 148 more are planted, how many trees will there be?</p>	<p>There are 72 markers in the bucket. If Vince wants to split them between 8 containers, how many markers will there be in each container?</p>	<p>Carlos has \$654 in his bank account. He spends \$250 on Christmas presents for his family. How much money does he have now?</p>	<p>Each student has a pencil box with 8 pencils inside. There are 12 students in the group. How many pencils are there total?</p>																								
<p>Find the product.</p> <p>10 x 3 = _____ 4 x 4 = _____</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">7</td> <td style="text-align: center;">3</td> <td style="text-align: center;">8</td> </tr> <tr> <td style="text-align: center;">x 7</td> <td style="text-align: center;">x 9</td> <td style="text-align: center;">x 6</td> </tr> </table>	7	3	8	x 7	x 9	x 6	<p>Find the quotient.</p> <p>63 ÷ 7 = _____ 40 ÷ 10 = _____</p> <p>36 ÷ 6 = _____ 88 ÷ 11 = _____</p>	<p>Find the product.</p> <p>11 x 10 = _____ 9 x 8 = _____</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">4</td> <td style="text-align: center;">7</td> <td style="text-align: center;">4</td> </tr> <tr> <td style="text-align: center;">x 8</td> <td style="text-align: center;">x 5</td> <td style="text-align: center;">x 6</td> </tr> </table>	4	7	4	x 8	x 5	x 6	<p>Find the quotient.</p> <p>27 ÷ 3 = _____ 42 ÷ 6 = _____</p> <p>72 ÷ 12 = _____ 28 ÷ 7 = _____</p>												
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x 7	x 9	x 6																									
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<p>Find the total area.</p> 	<p>What is the area of the shaded region?</p> 	<p>Find the total area.</p> 	<p>Find the area of the square.</p> 																								
<p>Create a pictograph for the data below. Create a key where the picture equals 2 people.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">Favorite Color</th> </tr> </thead> <tbody> <tr> <td>Red</td> <td>6</td> </tr> <tr> <td>Blue</td> <td>8</td> </tr> <tr> <td>Green</td> <td>5</td> </tr> <tr> <td>Purple</td> <td>7</td> </tr> </tbody> </table> <div style="margin-left: 100px; margin-top: 20px;">  </div>	Favorite Color		Red	6	Blue	8	Green	5	Purple	7	<p>Key</p> 	<p>Which color has the most number of people?</p> <p>Which color has the least number of people?</p>	<p>How many more people like purple than green?</p> <p>How many less people like red than blue?</p>														
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<p>Color in all the shapes that have 4 sides.</p> 	<p>Draw a line to match the shape to its name.</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td>Square</td> </tr> <tr> <td></td> <td>Rectangle</td> </tr> <tr> <td></td> <td>Trapezoid</td> </tr> <tr> <td></td> <td>Rhombus</td> </tr> <tr> <td></td> <td>Parallelogram</td> </tr> </table>		Square		Rectangle		Trapezoid		Rhombus		Parallelogram	<p>Draw a quadrilateral with 4 equal sides.</p> <p>What is the name of this shape? _____</p>	<p>Draw a rhombus. Draw a quadrilateral.</p> <p>How are they alike?</p> <p>Is a rhombus a quadrilateral?</p>														
	Square																										
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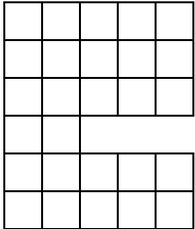
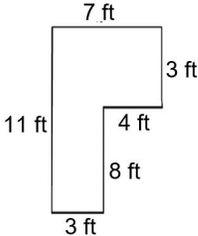
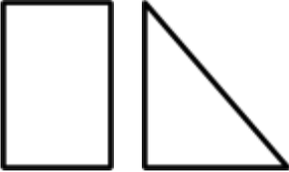
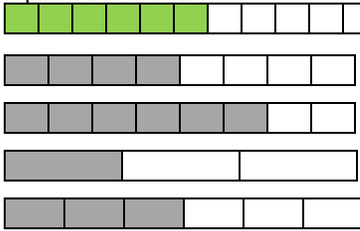
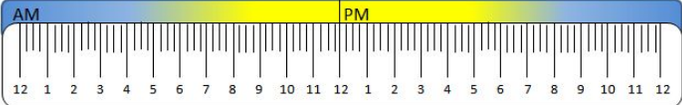
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Weekly Math Review

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<p>What is the place value of the underlined number?</p> <p style="text-align: center;">4,3<u>8</u>2</p>	<p>Round each number to the nearest 10 and 100.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>35</td> <td></td> <td></td> </tr> <tr> <td>555</td> <td></td> <td></td> </tr> <tr> <td>828</td> <td></td> <td></td> </tr> </table>		10	100	35			555			828			<p>A number has the digits 0, 5, and 7. To the nearest 100, the number rounds to 600. What is the number?</p>	<p>Round each number to the nearest 10 and 100.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>435</td> <td></td> <td></td> </tr> <tr> <td>307</td> <td></td> <td></td> </tr> <tr> <td>589</td> <td></td> <td></td> </tr> </table>		10	100	435			307			589		
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<p>Find the difference between 900 and 247.</p>	<p>Find the sum of 2,378 and 489.</p>	<p>Find the difference between 353 and 278.</p>	<p>Find the sum of 738 and 659.</p>																								
<p>Cindy read 240 minutes last week. She read 378 minutes this week. How many minutes did she read altogether?</p>	<p>Santos talked on the phone a total of 36 minutes in 3 days. If he talked an equal number of minutes each day, how many minutes did he talk each day?</p>	<p>Ms. Rivera sharpened 748 pencils at the beginning of the school year. After 2 weeks, 189 broke. How many pencils does Ms. Rivera have left?</p>	<p>There are 7 crayon boxes on the table. Each crayon box has 12 crayons. How many crayons are there in all?</p>																								
<p>Find the total area.</p> 	<p>What is the area of the shaded region?</p> 	<p>Find the total area.</p> 	<p>Find the area of the rectangle.</p> 																								
<p>Create a bar graph for the data below.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="2">Favorite Pet</th> </tr> </thead> <tbody> <tr> <td>Dog</td> <td>7</td> </tr> <tr> <td>Cat</td> <td>9</td> </tr> <tr> <td>Fish</td> <td>3</td> </tr> <tr> <td>Bird</td> <td>4</td> </tr> </tbody> </table> 	Favorite Pet		Dog	7	Cat	9	Fish	3	Bird	4		<p>Which pet has the most number of people?</p> <p>Which pet has the least number of people?</p>	<p>How many more people like dogs than birds?</p> <p>How many less people like fish than cats?</p>														
Favorite Pet																											
Dog	7																										
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<p>What do these two shapes have in common?</p>  <p>_____</p> <p>_____</p> <p>_____</p>	<p>Draw a parallelogram.</p>	<p>Draw a rhombus.</p>	<p>Draw a trapezoid.</p>																								
<p>Partition (cut) each shape into 4 equal pieces.</p> 	<p>Partition (cut) each shape into 6 equal pieces.</p> 	<p>Name the fraction of the shaded piece.</p> 	<p>Name the fraction of the shaded piece.</p> 																								

Monday	Tuesday	Wednesday	Thursday												
Order the numbers from least to greatest. 703 730 719	Round each number to the nearest 10 and 100. <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td></td> <td style="text-align: center;">10</td> <td style="text-align: center;">100</td> </tr> <tr> <td style="text-align: center;">729</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">365</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">534</td> <td></td> <td></td> </tr> </table>		10	100	729			365			534			Write the number 380 in each form. Word: Expanded:	What is the VALUE of the underlined number? 1,284 5,49 <u>3</u>
	10	100													
729															
365															
534															
Jasmine has 4,763 stickers in her sticker collection. For her birthday, her parents bought her 1,788 more stickers. How many stickers does she have now?	There are 18 toys in the sandbox. If 3 children want to share them equally, how many toys will each child get?	Jorge has 798 stamps in his stamp collection. Noah has 659 stamps. How many more stamps does Jorge have than Noah?	The Smith family is eating chicken wings for dinner. There are 6 people in their family, and each of them will eat 8 wings. How many wings will they eat altogether?												
Find the product. $12 \times 7 = \underline{\quad}$ $9 \times 3 = \underline{\quad}$ <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">5</td> <td style="text-align: center;">7</td> <td style="text-align: center;">11</td> </tr> <tr> <td style="text-align: center;">$\times 6$</td> <td style="text-align: center;">$\times 8$</td> <td style="text-align: center;">$\times 5$</td> </tr> </table>	5	7	11	$\times 6$	$\times 8$	$\times 5$	Find the quotient. $64 \div 8 = \underline{\quad}$ $32 \div 8 = \underline{\quad}$ $30 \div 6 = \underline{\quad}$ $99 \div 9 = \underline{\quad}$	Find the product. $7 \times 4 = \underline{\quad}$ $10 \times 8 = \underline{\quad}$ <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">10</td> <td style="text-align: center;">12</td> <td style="text-align: center;">9</td> </tr> <tr> <td style="text-align: center;">$\times 4$</td> <td style="text-align: center;">$\times 12$</td> <td style="text-align: center;">$\times 7$</td> </tr> </table>	10	12	9	$\times 4$	$\times 12$	$\times 7$	Find the quotient. $36 \div 3 = \underline{\quad}$ $55 \div 11 = \underline{\quad}$ $70 \div 10 = \underline{\quad}$ $63 \div 9 = \underline{\quad}$
5	7	11													
$\times 6$	$\times 8$	$\times 5$													
10	12	9													
$\times 4$	$\times 12$	$\times 7$													
Tatiana is planting a garden with an area of 25 square feet. What could the length and width of her garden be?	What is the area of the figure? 	Find the total area. 	Find the area. 												
How are the two shapes similar? 	Which of these shapes does not belong? 	Name the shape. 	Draw a shape that has 3 sides and 1 right angle.												
Match the pairs of equivalent fractions. 	Circle the fractions that equal 1 whole. $\frac{2}{3}$ $\frac{3}{3}$ $\frac{4}{3}$ $\frac{5}{5}$ $\frac{2}{5}$ $\frac{4}{4}$	Match the pairs of equivalent fractions. Draw each fraction. $\frac{1}{3}$ $\frac{3}{4}$ $\frac{6}{8}$ $\frac{2}{6}$ 	Fill in the missing number. $\frac{4}{\square} = 1$ $\frac{\square}{2} = 2$ $\frac{12}{6} = \square$ $\frac{3}{3} = \square$												
Circle the larger fraction. $\frac{1}{6}$ $\frac{2}{6}$ 	Compare the fractions using >, <, or =. $\frac{2}{4}$ $\frac{3}{4}$ 	Compare the fractions using >, <, or =. $\frac{2}{3}$ $\frac{2}{4}$ 	Compare the fractions using >, <, or =. $\frac{3}{8}$ $\frac{3}{4}$ 												

Name: _____

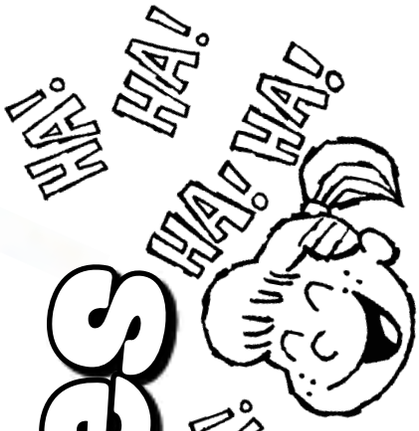
Monday	Tuesday	Wednesday	Thursday												
<p>Order the numbers from least to greatest.</p> <p>199 109 900</p>	<p>Round each number to the nearest 10 and 100.</p> <table border="1"> <tr> <td></td> <td>10</td> <td>100</td> </tr> <tr> <td>796</td> <td></td> <td></td> </tr> <tr> <td>302</td> <td></td> <td></td> </tr> <tr> <td>451</td> <td></td> <td></td> </tr> </table>		10	100	796			302			451			<p>Write the number 740 in each form.</p> <p>Word:</p> <p>Expanded:</p>	<p>What is the VALUE of the underlined number?</p> <p>7,3<u>8</u>9 8,0<u>2</u>4</p>
	10	100													
796															
302															
451															
<p>There are 498 students in grades Kindergarten, First, and Second. There are 589 students in Third, Fourth, and Fifth. How many students are there altogether?</p>	<p>Walden has \$120. He wants to buy video games that are \$10 each. How many video games can he buy?</p>	<p>808 people said that their favorite color is red. 589 people said their favorite color is blue. How many more people like red than blue?</p>	<p>Catherine went to the movies 4 times this week. Each time she went she spent \$8 on a movie ticket. How much money did she spend going to the movies this week?</p>												
<p>Find the product.</p> <p>$7 \times 5 = \underline{\quad}$ $12 \times 8 = \underline{\quad}$</p> <table> <tr> <td>3</td> <td>4</td> <td>8</td> </tr> <tr> <td>$\times 9$</td> <td>$\times 4$</td> <td>$\times 5$</td> </tr> </table>	3	4	8	$\times 9$	$\times 4$	$\times 5$	<p>Find the quotient.</p> <p>$49 \div 7 = \underline{\quad}$ $121 \div 11 = \underline{\quad}$</p> <p>$54 \div 6 = \underline{\quad}$ $32 \div 8 = \underline{\quad}$</p>	<p>Find the product.</p> <p>$9 \times 7 = \underline{\quad}$ $7 \times 12 = \underline{\quad}$</p> <table> <tr> <td>6</td> <td>5</td> <td>6</td> </tr> <tr> <td>$\times 8$</td> <td>$\times 12$</td> <td>$\times 6$</td> </tr> </table>	6	5	6	$\times 8$	$\times 12$	$\times 6$	<p>Find the quotient.</p> <p>$50 \div 5 = \underline{\quad}$ $96 \div 8 = \underline{\quad}$</p> <p>$63 \div 9 = \underline{\quad}$ $84 \div 12 = \underline{\quad}$</p>
3	4	8													
$\times 9$	$\times 4$	$\times 5$													
6	5	6													
$\times 8$	$\times 12$	$\times 6$													
<p>What is the area of a square when the side length is 6 inches?</p>	<p>What is the area of the figure?</p> 	<p>Find the total area.</p> 	<p>Find the area of the square.</p> 												
<p>How are the two shapes similar?</p> 	<p>Circle all the fractions that are equivalent to $\frac{6}{12}$</p> 	<p>Draw a parallelogram.</p>	<p>Fill in the missing number.</p> <p>$\frac{6}{6} = \square$</p> <p>$\frac{\square}{3} = 3$</p>												
<p>Compare the fractions using $>$, $<$, or $=$.</p> <p>$\frac{5}{6}$  $\frac{5}{8}$</p>	<p>Gracie ate $\frac{3}{8}$ of the cookies, and Emma ate $\frac{3}{6}$. Who ate more cookies?</p>	<p>Compare the fractions using $>$, $<$, or $=$.</p> <p>$\frac{3}{4}$  $\frac{3}{6}$</p>	<p>Jonathan has a bag of marbles. $\frac{4}{8}$ of the marbles are red, and $\frac{1}{8}$ of the marbles are blue. Are there more red or blue marbles?</p>												
<p>School starts at 8:15am. Recess is 5 hours and 15 minutes later. What time is recess?</p> 	<p>Use the number line to solve the problem.</p> <p>Everyday at 9:15am Jessie takes his dog for a walk for 30 minutes. He then takes the next 2 hours to work on his computer before he eats lunch. What time does he eat lunch?</p> 														

Booklet Covers

Photocopy this page and cut along the dashed lines to create two booklet covers.



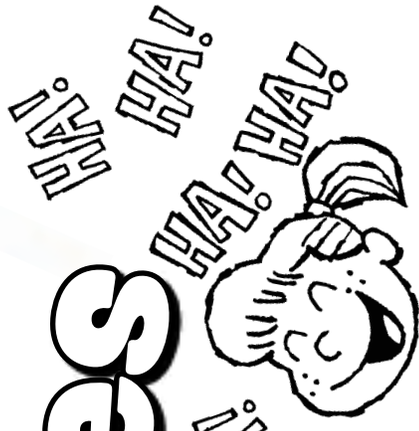
Jokes & Riddles



With cursive writing by



Jokes & Riddles



With cursive writing by

Name _____

A B C D E F G H I J K L M
N O P Q R S T U V W X Y Z

Use your best cursive writing to copy each letter below.

Blank handwriting practice lines for copying the cursive letters.

Practice Page
Uppercase Letters

Tip! Use the arrows to guide you in forming each letter.



Bonus
Chuckley!

What's an eight-letter word that has only one letter in it?
An envelope!

Name _____

a b c d e f g h i j k l m
n o p q r s t u v w x y z

Use your best cursive writing to copy each letter below.

Blank cursive writing lines for copying practice.

Practice Page
Lowercase
Letters

Tip! Use the arrows to guide you in forming each letter.



Bonus
Chuckle!

What word is always spelled incorrectly?

"Incorrectly"!

Tip! Check your SLANT. Do all your letters slant in the same direction?



Bonus Chuckle!
What did Cinderella say when her photos didn't arrive?
"Someday my prints will come!"

Name _____

Use your best cursive writing to copy the words.

Cinderella

soccer

pumpkin

Use your best cursive writing to copy the sentences below.

Why did Cinderella lose every single soccer game? Because her coach was just a pumpkin!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Blank cursive writing lines for practice.

Name _____

Use your best cursive writing to copy the words.

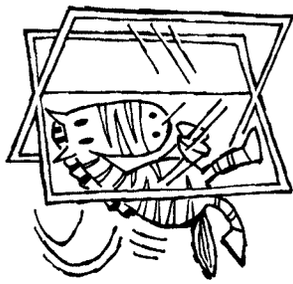
white
black
zebra

Use your best cursive writing to copy the sentences below.

*What is black and white and spins around?
A zebra stuck in a revolving door!*

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Tip! Check your SHAPE. Are all of your letters the right shape and closed where they should be?



Bonus Chuckle!

Why can't elephants ever get rich?

Because they work for peanuts!

Ha! Ha! Ha! Ha! Ha!

Practice Page
4

Ha! Ha! Ha! Ha! Ha!

Tip! Check your SPACING. Are all of your letters and words evenly spaced?

Ha! Ha! Ha! Ha! Ha!



Bonus Chuckle!
What did the baby computer call his father?
Data!

Name _____

Use your best cursive writing to copy the words.

computer
squeak
mouse

Use your best cursive writing to copy the sentences below.

Why did the computer squeak? Because someone accidentally stepped on its mouse!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Name _____

Use your best cursive writing to copy the words.

monster

werewolf

mummy

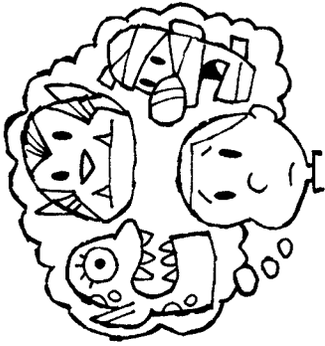
Use your best cursive writing to copy the sentences below.

What should you do if you find yourself in a room with a monster, werewolf, and mummy? Stop imagining!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Tip!

Check your SMOOTHNESS. Do all of your letters have the same line thickness?

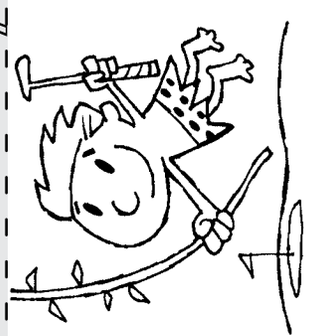


Bonus Chuckle!

What do you call a very smart monster?

Frank Einstein!

Tip! Clear your desk so you have room to write.



Bonus Chuckle!
Why did the golfer bring an extra pair of pants?
In case he got a hole in one!

Name _____

Use your best cursive writing to copy the words.

Tarzan
golf
swing

Use your best cursive writing to copy the sentences below.

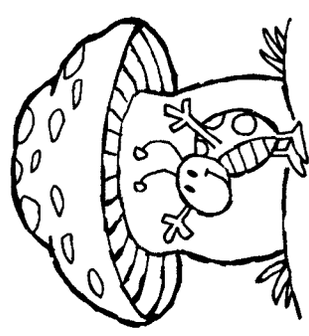
Why did Tarzan spend so much time on the golf course? He wanted to improve his swing!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!
Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!
Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!
Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Practice Page
8

Ha! • Hd! • Ha!
Ha! • Hd! • Ha!

Tip! Practice your cursive writing a little each day.



Bonus Chuckle!
What stays in the corner, but goes all around the world?
A stamp!

Name _____

Use your best cursive writing to copy the words.

windows
ceiling
mushroom

Use your best cursive writing to copy the sentences below.

What room has no walls, no windows, no ceiling, no floor, and no door? A mushroom!

Ha! • Ha!
Ha! • Ha!
Ha! • Ha!
Ha! • Ha!

Tip! For extra practice, copy your favorite quotes in cursive.

Name _____

Use your best cursive writing to copy the words.

cat
yarn
mitten

Use your best cursive writing to copy the sentences below.

Did you hear what happened to the female cat that ate a big ball of yarn? She had a litter of mittens!

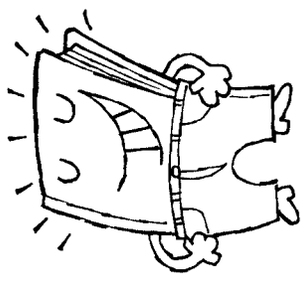
Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!



Bonus Chuckle!
Why are cats good at video games?
Because they have nine lives!

Practice Page
10

Tip! Always take your time and do your best.



Bonus Chuckle!
Where can a person always find money when they are looking for it?
The dictionary!

Name _____

Use your best cursive writing to copy the words.

cross

jeans

encyclopedia

Use your best cursive writing to copy the sentences below.

What do you get when you cross a pair of blue jeans with an encyclopedia? A real smarty pants!

Ha! : Ha!

Name _____

Use your best cursive writing to copy the words.

cities

rivers

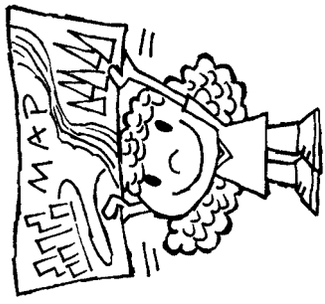
map

Use your best cursive writing to copy the sentences below.

What has cities without houses, roads without cars, rivers without water, and forests without trees? A map!

Ha! : Ha!

Tip! Check your SIZE. Is each of your letters the right height and resting neatly on the line?



Bonus Chuckle!

What did one map say to the other map?

Atlas we are together!

Tip! Check your SLANT. Do all your letters slant in the same direction?!



Bonus Chuckle!
What is the funniest kind of soda?
Joke-a-cola!

Name _____

Use your best cursive writing to copy the words.

strawberry
rutabaga
fight

Use your best cursive writing to copy the sentences below.

What do you call it when you see a strawberry punch a rutabaga? A food fight!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Name _____

Use your best cursive writing to copy the words.

President

standing

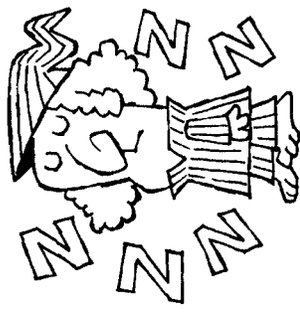
Because

Use your best cursive writing to copy the sentences below.

Why did President George Washington always sleep standing up? Because he could never lie!

Ha! Ha!

Tip! Check your SHAPE. Are all of your letters the right shape and closed where they should be?



Bonus Chuckle!
What do you call a gorilla in a top hat?
Ape-aham Lincoln!

Name _____

Use your best cursive writing to copy the words.

centipede

school

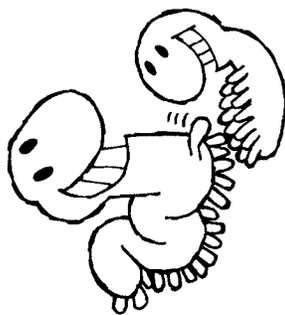
brother

Use your best cursive writing to copy the sentences below.

Why was the centipede late for school? Because he was playing "this little piggy" with his baby brother.

Ha! : Ha!

Tip! Check your SPACING. Are all of your letters and words evenly spaced?



Bonus Chuckle!
What's worse than an alligator with a toothache?
A centipede with athlete's foot!

Name _____

Use your best cursive writing to copy the words.

giraffe
hedgehog
toothbrush

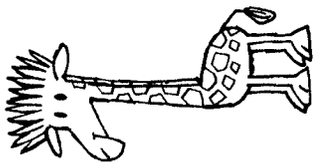
Use your best cursive writing to copy the sentences below.

What do you get when you cross a giraffe with a hedgehog? An extremely tall toothbrush!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Tip!

Check your SMOOTHNESS. Do all of your letters have the same line thickness?

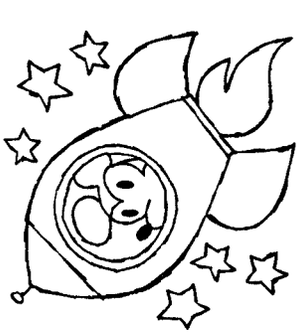


Bonus Chuckle!

What insect should never enter the boy's bathroom?

A lady bug!

Ha! Ha! Ha!
Tip! Clear your desk so you have room to write.
Ha! Ha! Ha!



Bonus Chuckle!
What happens when Donald Duck flies upside down?
He quacks up!

Name _____

Use your best cursive writing to copy the words.

climb
rocket
space

Use your best cursive writing to copy the sentences below.

Why did Mickey Mouse climb inside a rocket and blast off into outer space? He wanted to find Pluto!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Tip! If you have to break a word at the end of the line, use a hyphen.



Bonus Chuckle!

What do you call cheese that does not belong to you?

Nacho cheese!

Name _____

Use your best cursive writing to copy the words.

bacon
toast
egg

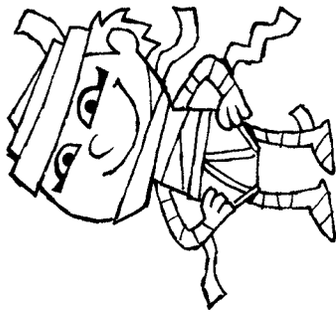
Use your best cursive writing to copy the sentences below.

Why did the bacon and toast begin to laugh?
Because the egg cracked an excellent yolk!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!

Tip! Practice your cursive writing a little each day.



Bonus Chuckle!

What did King Tut say when he was scared?
I want my mummy!

Name _____

Use your best cursive writing to copy the words.

favorite
brand
Fruit

Use your best cursive writing to copy the sentences below.

What was King Tut's favorite brand of underwear? Fruit of the Loom!

Ha! Ha!

Blank cursive writing lines for practice.

Tip! For extra practice, copy your favorite quotes in cursive.



Bonus Chuckle!

What's the best way to call a T rex?
Long distance!

Name _____

Use your best cursive writing to copy the words.

dinosaur
chicken
pecks

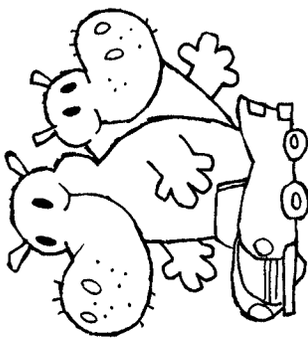
Use your best cursive writing to copy the sentences below.

What do you get when you cross a fierce dinosaur with a hungry chicken? A Tyrannosaurus pecks!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!
Ha! Ha! Ha!

Tip! Always take your time and do your best.



Bonus Chuckle!
Where did the hippo get his shot?
In the hippobottomus!

Name _____

Use your best cursive writing to copy the words.

hippopotamus

car

them

Use your best cursive writing to copy the sentences below.

What's harder than getting a hippopotamus into a compact car? Getting two of them into a compact car!

Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha! Ha!

