Dear Rising 4th Graders,

Welcome to 4th Grade! We can't wait to welcome you in August. In the meantime, enjoy your summer and keep your skills fresh with the reading and math assignments explained below. These assignments are due on the first day of school.

Reading

- Complete the attached reading assignments. You are required to read TWO books this summer. These are designed to help you keep your reading skills sharp and to help you prepare for the novels you will read in fourth grade.
- Read every day!

Math

- Practice the basic addition, subtraction, multiplication, and division facts. Each student will be assessed in August for basic fact fluency.
- Complete the assigned math packet. This review of math concepts is designed to compliment your student's review of his/her math skills. The intent of this summer extension is to support your student and cement his/her understanding of these mathematical concepts. Our recommendation would be to have your student to work on the math packet and practice math facts weekly over the summer. Your student will turn in the math packet to his/her math teacher on the first day of school in August.
- If you are a returning student, complete 20-30 minutes of Mathletics per week.

Happy Summer! Your Fourth Grade Teachers

Rising 4th Grade Summer Reading

Students in rising 4th grade are asked to read TWO books this summer to help maintain their love for reading and to keep their reading skills sharp over the summer break.

<u>Book #1:</u>

All students are required to read the following book this summer. The first week of school you will be taking an AR test on this book and completing a graded in-class project. Bring your book on the first day of school.

Rising 4th Grade Required Reading Book:

Tales of a Fourth Grade Nothing	By Judy Blume
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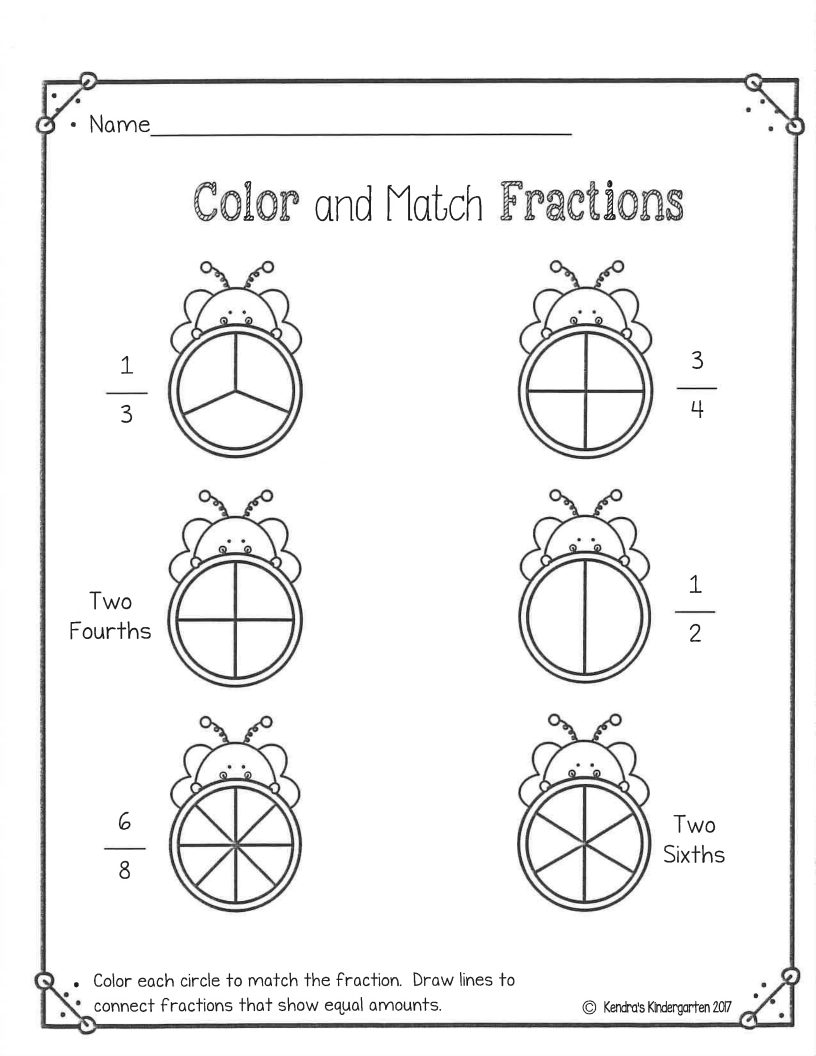
<u>Book #2:</u>

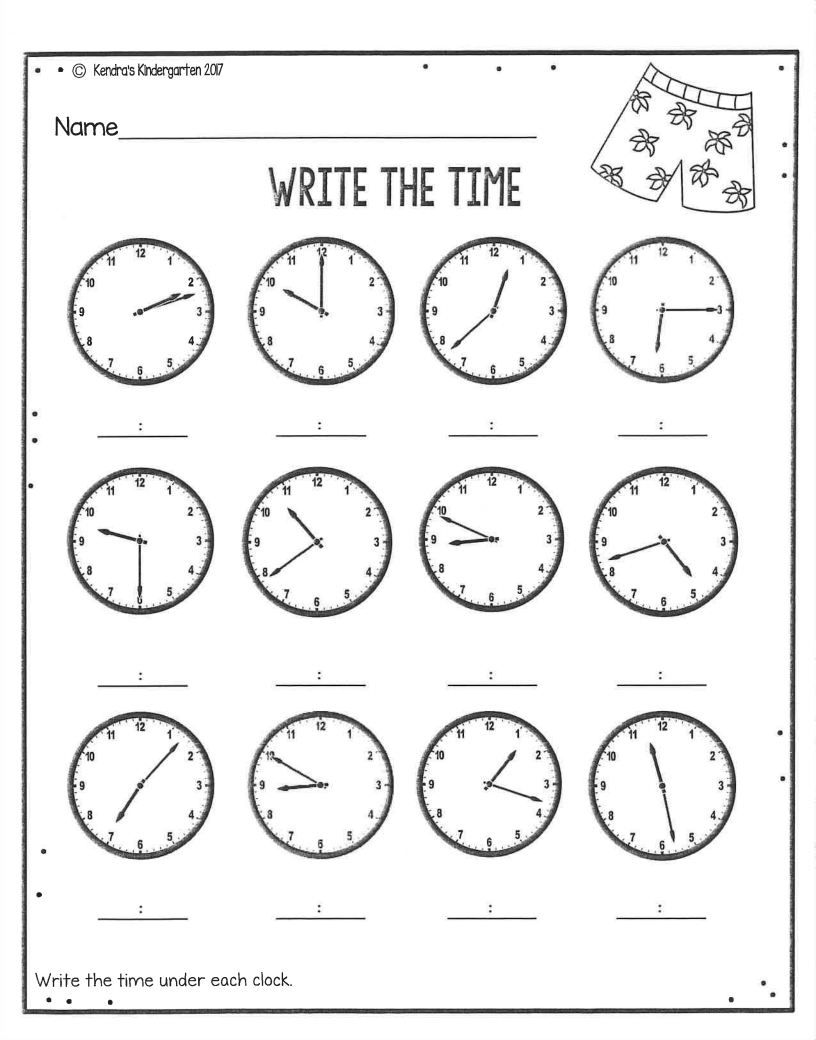
Please choose one book from the list below that is within your AR reading level. After you read the book, please complete and submit the Google Form entitled "Summer Reading: Book #2." The link for this form is found below. This form must be completed before "Meet Your Teacher Day". You will be completing an AR test on the book you read the first week of school. Please click here for the "Summer Reading: Book #2 Link: <u>Google Form Link</u>

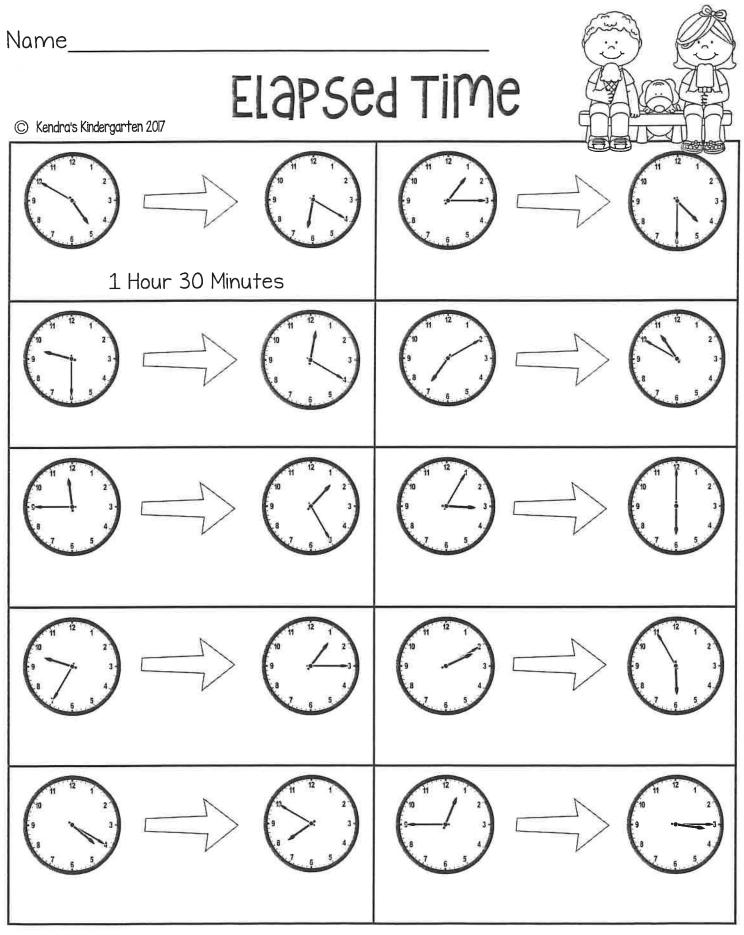
Rising 4th Grade Books: (Please choose one.)

Kingdom Keepers	Pearson, Ridley	AR Level: 4.2-5.4
The Miraculous Journey of Edward Tulane	DiCamillo, Kate	AR Level: 3.9
The Magician's Nephew	Lews, C.S.	AR Level: 5.4
Because of Winn Dixie	DiCamillo, Kate	AR Level: 3.9

Cam Jansen (series)	Adler, David	AR Level: 3.3-3.7
Maniac Magee	Spinelli, Jerry	AR Level: 4.6
The Lemonade War (series)	Davies, Jacqueline	AR Level: 4.1-4.8
Fudge-a-Mania	Blume, Judy	AR Level: 3.3
I Survived (series)	Tarshis, Lauren	AR Level: 3.8-5.1







Find the amount of time that passes between each set of clocks. The first one is done for you.

Name					A					
1	Roll and Solve Addition									
450	347	550	713	548	627					
+ 137	+ 624	+ 312	+ 144	+ 280	+ 320					
614	680	445	577	513	323					
+ 332	+ 101	+ 324	+ 112	+ 455	+ 458					
420	375	700	632	754	280					
+ 210	+ 512	+ 279	+ 211	+ 122	+ 307					
635	508	641	286	547	723					
+ 153	+ 170	+ 341	+ 201	+ 231	+ 110					
427	496	850	633	358	679					
+ 402	+ 102	+ 131	+ 201	+ 509	+ 121					
1	2	3	4	5	6					
Roll a dice. Solv	e an addition pro	oblem above the	: number you ro		endra's Kindergarten 2017					

Roll a dice. Solve an addition problem above the number you r Continue until all problems have been solved.

•••	Name		2				
		Roll and	Solve	Subtrac	ction		
	992 - 324	734 - 124	632 - 456	792 - 456	512 - 120	961 - 510	
e 9	487 - 111	880 - 534	743 - 349	682 - 142	392 - 341	209 - 108	
	973 - 209	643 - 451	758 - 632	583 - 422	999 - 106	742 - 321	
	693 - 564	553 - 367	323 - 199	892 - 519	754 - 288	519 - 409	
1 2016	734 - 444	899 - 561	382 - 223	478 - 159	785 - 285	746 - 274	•
© Kendra's Kindergarten 2016	1	2	3	4	5	6	
• •		solve an addition p il all problems ha			u roll.		

Multiples Of ...



Multiples of 5...

24	16	5	40	20	77	18				
22	67	10	42	99	66	31				
34	19	15	68	48	92	29				
67	14	80	75	50	12	8				
26	86	14	97	15	23	13				
11	6	44	57	35	28	32				
54	31	90	65	45	7	88				

Mul	Multiples of 8										
76	55	8	9	16	12	15					
45	99	24	97	56	17	29					
67	75	72	41	32	33	58					
25	59	40	63	24	98	50					
85	42	88	44	48	87	99					
31	65	56	21	96	25	39					
49	47	80	64	72	91	20					

Multiples of 3...

	<u> </u>					
4	3	25	16	19	22	33
34	9	12	13	7	8	36
14	15	22	6	25	40	39
55	21	23	11	3	5	6
28	24	32	35	25	9	12
26	27	37	49	41	24	18
19	33	91	20	22	11	3

Multiples of 6 ...

110	Trainpres et e							
7	29	6	18	12	37	49		
50	56	24	71	88	91	15		
13			35		99	16		
23	25	30	12	36	39	45		
58	22	19	77	54	70	13		
17	4	79	81	42	14	22		
23	57	48	54	60	9	10		

Multiples of 4 ...

mui	Mumples of T										
5	4	10	67	14	8	13					
21	12	29	31	15	16	99					
34	20	18	21	17	44	45					
25	8	44	20	32	30	9					
37	24	49	41	19	16	22					
26	40		18	29	32	43					
55	36	83	27	29	20	15					

Multiples of 2 ...

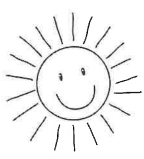
3	6	8	10	34	12	5		
67	7	31	56	9	25	11		
37	13	45	22	99	21	45		
65	31	77	78	65	81	69		
33	75	89	14	19	23	97		
61	63	87	22	13	9	11		
79	88	74	36	92	52	47		

Multiples of 7

_								
6	7	21	12	18	24	14		
33	21	70	45	57	66	21		
34	35	48	56	50	52	42		
88	49	12	15	63	45	56		
99	63	9	16	22	42	70		
31	77	44	57	60	28	21		
24	28	29	37	17	12	35		

Multiples of 9

riumpics of i						
15	10	9	54	18	19	20
26	35	27	43	89	22	19
64	55	63	10	11	14	88
23	15	72	90	27	78	73
67	64	36	91	80	82	67
13	24	45	65	37	44	12
55	32	81	99	63	77	43



Use the letters you made to decode the secret word:

Color the squares that contain the multiples of each given number. Use the letters you form to make the secret word.

Name



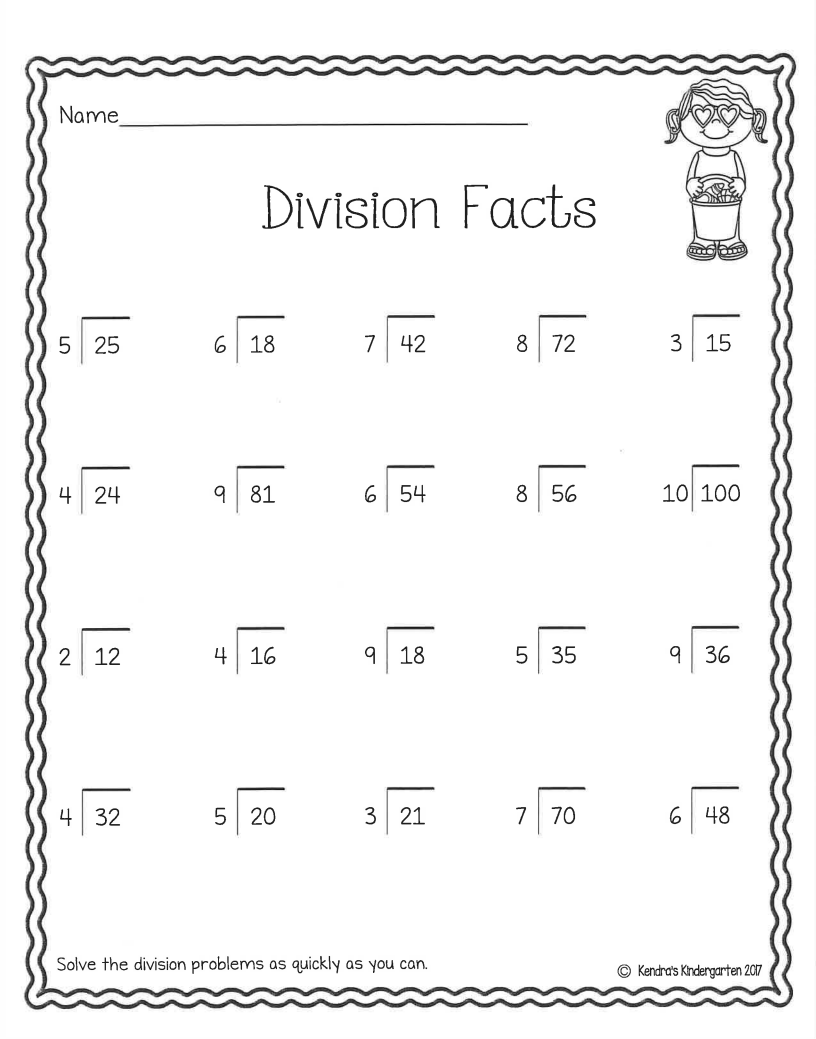
Multiplication Word Problems

Michael is practicing is fastball. He completes 7 sets of 8 pitches. How many pitches did Michael throw?

Lindsay is picking her watermelons She lines them up in 5 rows of 6. How many watermelons does Lindsay have?

Tommy is counting his sparklers for he 4th of July. He puts them into 8 groups of 9. How many sparklers does Tommy have?

Alex is selling lemonade for \$3 per glass. She has sold 15 glasses. How much money has Alex made?



Name



Gabriele has 63 sunflower seeds. How many equal groups of 7 can she make?

Dane is driving to his grandma's house. It is 99 miles away. He wants to divide the trip into three equal parts. How many miles will each part be?

Dadjust filled the boat with gas. He paid \$48. The gas was \$4 per gallon. How many gallons of gas did Dad put in the boat?

Ethan is collecting seashells. He collects 81 shells. He wants to put them in equal groups. What is one way Ethan could group his shells?

Name

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Multi-Step Word Problems

Stella is making cupcakes for a bake sale She needs 48 cupcakes. The recipe she is following only makes 12 cupcakes and calls for 2 eggs. How many eggs will Stella need to make 48 cupcakes?

Francesca is reading a book on the beach. There are 4 chapters. The first has 53 pages, the second has 37 pages, the third has 61 pages, and the fourth has 29 pages. How many pages does the book have in all? If Francesca wants to read the book in three equal parts, how many pages would each part contain?

Isabella has 5 groups of 6 seashells. Niamah has 7 groups of 4 seashells. Who mas more seashells? How many more?

Angelica has 51 star shaped stickers and 21 heart shaped stickers. How many stickers does she have in all? Angelica wants to put her stickers in equal groups. How can she group her stickers?

Solve the word problems. Use the back of this sheet to show your work.

