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NOTES FROM THE AUTHORS

MIDDLE SCHOOL MATH WITH PIZZAZZ! is a series of five books designed to provide practice with skills and concepts taught in today's middle school mathematics programs. The series uses many of the same puzzle formats as PRE-ALGEBRA WITH PIZZAZZ! and ALGEBRA WITH PIZZAZZ! both published by Creative Publications.

We believe that mastery of math skills and concepts requires both good teaching and a great deal of practice. Our goal is to provide puzzle activities that make this practice more meaningful and effective. To this end, we have tried to build into these activities three characteristics:

- **1. KNOWLEDGE OF RESULTS.** Various devices are used in the puzzles to tell students whether or not their answers are correct. Feedback occurs immediately after the student works each exercise. For example, if a particular answer is not in the code or scrambled answer list, the student knows it is incorrect. He or she can then try again or ask for help. Additional feedback and reinforcement occurs when the student finds a puzzle solution that is appropriate. This immediate knowledge of results benefits students and also teachers, who no longer have to spend time confirming correct answers.
- 2. A MOTIVATING GOAL FOR THE **STUDENT**. The puzzles are designed so that students will construct a joke or unscramble the answer to a riddle in the process of checking their answers. The humor operates as an incentive, because the students are not rewarded with the punch line until they complete the exercises. While students may decry these jokes as "dumb" and groan loudly, our experience has been that they enjoy the jokes and look forward to solving the puzzles. The humor has a positive effect on class morale. In addition to humor, the variety and novelty of procedures for solving the puzzles help capture student interest. By keeping scrambled answer lists short and procedures simple, we

have tried to minimize the time spent on finding answers or doing other puzzle mechanics.

3. CAREFUL SELECTION OF TOPICS

AND EXERCISES. The puzzles within each topic area are carefully sequenced so that each one builds on skills and concepts previously covered. The sequence of exercises within each puzzle is designed to guide students in incremental, step-by-step fashion toward mastery of the skill or concept involved. A primary goal is the development of problem-solving ability. In order to solve problems, students need not only rules and strategies but also a meaningful understanding of basic concepts. Some puzzles in this series are designed specifically to build concepts. Other puzzles, especially those for estimation, also help deepen students' understanding by encouraging them to look at numbers as quantities rather than just as symbols to be manipulated. For puzzles specifically keyed to problem solving, we have tried to write problems that are interesting and uncontrived. We have included extra information in some problems, and have also mixed problem types within sets, so that the problems cannot be solved mechanically.

In addition to these efforts to make the puzzles effective, we have tried to make them easy to use. The topic for each puzzle is given both at the bottom of the puzzle page and in the Table of Contents on pages iv and v. Each puzzle is keyed to a specific topic in recent editions of leading middle school textbooks. Each puzzle requires duplicating only one page, and many of them provide space for student work. Finally, because the puzzles are selfcorrecting, they can eliminate the task of correcting assignments.

We hope that both you and your students will enjoy using these materials.

Steve and Janis Marcy

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NOTES ABOUT USING THE PUZZLES

The selection of topics for **MTDDLE** SCHOOL MATH WITH PIZZAZZ! reflects recent thinking about what is important in an updated middle school math program. Virtually every puzzle can be matched with a particular lesson in recent editions of popular textbooks. After students have received instruction in a topic and worked some sample exercises, you might assign a puzzle along with a selection of textbook exercises.

Students in the middle grades should begin to classify many mathematics problems and exercises into one of three categories:

- 1. MENTAL MATH. Problems for which an exact answer can be obtained mentally.
- **2. ESTIMATION.** Problems for which an approximate answer, obtained mentally, is sufficient.
- **3. TOOLS.** Problems requiring an exact answer that cannot be obtained mentally. Students will use paper and pencil and/or calculators.

Some of the puzzles in this series focus specifically on one of these categories. A few puzzles actually present problems in all three categories and ask the student to make the classification.

By the time they reach the middle grades, students should generally be permitted to use calculators for problems that require tools (Category **3**). The most common argument against calculator use is that students will become overly dependent on them. This concern, though, appears to be based primarily on fear that students will rely on the calculator for problems in Categories 1 and 2, those that should be done mentally.

To solve problems in Category 3, calculators are wonderful tools for computing. Students may also need paper and pencil to make diagrams, write equations, record results, etc., so they will need both kinds of tools. On the other hand, students should not need calculators for problems in Categories 1 and 2, problems that call for mental math or estimation. Skills in these areas are essential not only in daily life but also for the intelligent use of the calculator itself. The puzzles in this series reflect these three categories and the distinction between them.

When students do use calculators, you may want to have them write down whatever numbers and operations they punch in and their answers. This makes it easier to identify the cause of any error and assists in class management. Even when students do mental math or estimation puzzles, have them write a complete list of answers and, where appropriate, the process used to get the answers. Encourage students to write each answer before locating it in the answer list. Students should complete all the exercises even if they discover the answer to the joke or riddle earlier.

One advantage of using a puzzle as an assignment is that you can easily make a transparency of the page and display the exercises without having to recopy them on the board. You can then point to parts of a problem as you discuss it. It is often helpful to cut the transparency apart so that you can display exercises on part of the screen and write solutions on the remaining area.

Other books by Steve and Janis Marcy published by Creative Publications

Pre-Algebra With Pizzazz! in a Binder Covers most topics in a pre-algebra curriculum

Algebra With Pizzazz! in a Binder Covers most topics in a first-year algebra curriculum

What Do Kids Do Before They Learn to Read Baseball Cards?

Each row across has 6 boxes. Only three of them contain a number divisible by the given number. Circle these three numbers in each row. Notice the number-letter above each circled number. Write the letter in the matching numbered box at the bottom of the page.



TOPIC 1-a: Divisibility Rules

Some Friendly Advice

SOME "FRIENDLY ADVICE" IS HIDDEN IN THE RECTANGLE. TO FIND IT:

Circle letters next to each given number to show divisibility by 2, 3, 5, 9, or 10. Write the circled letters on the line at the right. Also write the letters, in order, into the boxes at the bottom of the page. HINT Two of the given numbers are not divisible by 2, 3, 5, 9, or 10; no letters will be circled for these numbers.

			Di				
	Number	2	3	5	9	10	
1.	4,095	S	Ν	E	V	0	
2.	8,170	Е	D	R	L	J	
3.	2,685	0	U	М	G	S	
4.	534	Р	I	А	Т	F	
5.	609	S	Ν	F	Х	Т	
6.	29,178	Т	0	Т	Α	Ι	
7.	90,005	0	А	Р	Е	В	
8.	467	Ν	Е	М	Ι	C	
9.	60,201	R	-	E	L	Т	
10.	3,375	S	ш	0	F	Ν	
11.	76,380	L	ш	А	D	V	
12.	599,422	Е	V	М	S	G	
13.	853,806	S	W	I	F	Α	
14.	492,570	Ι	Т	н	Α	W	
15.	12,685	Ι	Α	E	Р	В	
16.	64,423	Е	D	А	L	М	
17.	9,999	К	Т	В	S	Т	
18.	501,105	R	U	С	Н	D	
19.	800	К	М	Е	Ν	R	

Friendly Advice:



TOPIC 1-a: Divisibility Rules

Factor Towers

Write a pair of factors in each "story" of the factor tower. Then count the number of different factors and write this number in the blank.



Number of factors ____



Number of factors _



Number of factors



Number of factors _____



Number of factors



Number of factors



, Number of factors



Number of factors ____





Number of factors



Number of factors ____

45	\bigvee
×	
×	
×	

Number of factors



Number of factors _____





Number of factors



Number of factors _____



Number of factors _____



Number of factors _____



Number of factors



Number of factors ____

/ 30 `	
×	
×	
×	
×	

Number of factors_



Number of factors _____





Factor Towers

Write a pair of factors in each "story" of the factor tower. Then count the number of different factors and write this number in the blank.



Number of factors ____



Number of factors _



Number of factors



Number of factors _____



Number of factors



Number of factors



, Number of factors



Number of factors ____





Number of factors



Number of factors ____

45	\bigvee
×	
×	
×	

Number of factors



Number of factors _____





Number of factors



Number of factors _____



Number of factors _____



Number of factors _____



Number of factors



Number of factors ____

/ 30 `	
×	
×	
×	
×	

Number of factors_



Number of factors _____





Why Do Pins Get Lost?

Circle each factor of the given number. Then write the letters from the boxes that do not contain factors on the line at the right.



TOPIC 1-b: Factors

What Do You Call It When a Bunch of Kids Throw Crayons and Poster Paint at You?

For each exercise, find the two factors that are missing and write them in the blanks. Cross out the box containing your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

	Facto	rs of 8:				8 Fac	tors of 21	:		
	{1, 4,	,	_}			{1,:	3, ,	}		
2	Facto	ors of 20:				9 Fac	tors of 36	:		
	{1, 2,	5, 20,	_ , }			{1,2	2, 3, 4, 9, ⁻	12, 36,	_ , }	
3	Facto	rs of 15:				(10) Fac	tors of 13	:		
	{1, 5,	,,	}			{	,}			
(4)	Facto	rs of 28:				(11) Fac	tors of 60	:		
Ŭ	{1, 2,	7, 28,	_ , }			{1,2	2, 3, 4, 5, 6	6, 10, 15,	30, 60,	_ , }
(5)	Facto	rs of 40:				(12) Fac	tors of 18	:		
Ŭ	{1, 2,	4, 5, 10, 4	ł0, ,	}		{1,2	2, 6, 18,	,}		
6	Facto	ors of 66:				(13) Fac	tors of 45	:		
Ŭ	{1, 2, 3	3, 6, 22, 6	6, ,	}		{1,3	3, 5, 45,	,}		
$\overline{(7)}$	Facto	rs of 100	:			(14) Fac	tors of 96	:		
Ŭ	{1, 2, ·	4, 10, 20,	50, 100, _		}	{1,2	2, 3, 4, 6, ⁻	12, 16, 24	, 48, 96, _	, }
	IT	ТН	AN	IS	EW	A	IM	HU	SO	RT
7	7,21	11,33	9,12	4,14	6,18	4,8	8,32	2,8	12,20	8,15
	BR	AT	ME	S	TA	ND	UP	LU	СК	Y
9	9,15	3,12	1,13	4,10	6,15	5,25	3,15	3,9	12,18	8,20

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C-11

TOPIC 1-b: Factors



Exactly 60 of the squares below contain prime numbers. Shade in each of these 60 squares. Be sure to use pencil, so you can erase if necessary.



	37	42	50	S	15	46	7	19	43	29	25	47	23	2	32	13	-	~	31	က	17
and the state	41	30	12	29	22	38	47	16	34	13	27	5	49	9	21	37	10	43	48	18	19
ang ang	23	33	24	ю	40	8	31	45	14	7	26	2	17	41	35	7	20	13	4	39	23
• .24 M	37	28	44	11	6	36	5	22	50	29	-	15	34	2	25	43	42	17	9	30	47
	19	က	31	7	41	49	37	13	43	23	16	5	47	31	32	11	46	2	41	17	29
an an an	21	38	27	12	8	20	45	36	25	16	30	46	22	4	38	49	33	12	27	42	Э
<u> </u>		14	24	32	50	18	44	26	35	თ	40	28	15	39	48	19	9	34	21	10	7

TOPIC 1-c: Prime and Composite Numbers: Numbers Less than 50

What's Wrong With Getting a Haircut?

Cross out each box containing a number that is not prime. When you're finished, only the boxes containing prime numbers will be left. Write the letters from these boxes into the spaces at the bottom of the page.

1	2	3	4	5	6	7	8	9	10
Н	ł	Т	А	I	R	S	Н	0	R
11	12	13	14	15	16	17	18	19	20
В	R	Е	Т	R	Y	Т	0	Т	U
21	22	23	24	25	26	27	28	29	30
Т	Н	E	S	I	Ν	W	E	R	E
31	32	33	34	35	36	37	38	39	40
Т	0	0	F	F	L	0	Ν	G	0
41	42	43	44	45	46	47	48	49	50
G	R	Е	Т	W	Е	Т	V	Е	Ν
51	52	53	54	55	56	57	58	59	60
х	0	Т	L	E	S	S	Р	Н	0
61	62	63	64	65	66	67	68	69	70
E	Ν	Н	E	А	D	М	E	Y	А
71	72	73	74	75	76	77	78	79	80
A	В	L	E	G	R	0	W	L	S
81	82	83	84	85	86	87	88	89	90
Q	U	С	Н	Α	I	R	Α	U	Р
91	92	93	94	95	96	97	98	99	100
В	Y	Е	S	I	S	Т	Е	V	E



PRIME TIME Shade in each area that contains a prime number. Use a pencil so you can erase.



TOPIC 1-d: Prime and Composite Numbers: Numbers Less than 100

C-14

Why Did the Horse Eat With Its Mouth Open?

Write the prime factorization for each number. Find your answer in the adjacent answer list. Write the letter of the answer in each box containing the number of the exercise.





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C-15

TOPIC 1-e: Prime Factorization

Why Did the Dog Have to Go to Court?

Write the prime factorization for each number. Find your answer in the answer list. Write the letter of the answer in each box containing the number of the exercise.



TOPIC 1-e: Prime Factorization

C-16

HOW CAN YOU TELL IF A SHARK LIKES YOU?

Find the greatest common factor (GCF) for each pair of numbers. Write the letter next to the answer in the box containing the exercise number. If the answer has a , shade in the box instead of writing a letter in it.



Why Did Igor Spend 10 Years Studying Geology?

Find the least common multiple (LCM) for each pair of numbers. Look for your answer in the set of boxes under the exercise. Write the letter of the exercise in the box containing the answer.



T LCM of 3 and 5	B LCM of 7 and 21
E LCM of 4 and 6	W LCM of 10 and 70
A LCM of 2 and 9	D LCM of 5 and 2
O LCM of 10 and 4	E LCM of 15 and 9
H LCM of 9 and 12	T LCM of 11 and8
E LCM of 6 and 5	N LCMof 12 and 20
36 45 72 70 18 60 15 30 10	0 180 88 20 90 21 12
S LCM of 8 and 6	B LCM of 10 and 6
S LCM of 8 and 6A LCM of 15 and 25	B LCM of 10 and 6R LCM of 7 and 8
 S LCM of 8 and 6 A LCM of 15 and 25 O LCM of 4 and 8 	 B LCM of 10 and 6 R LCM of 7 and 8 G LCM of 25 and 10
 S LCM of 8 and 6 A LCM of 15 and 25 O LCM of 4 and 8 LCM of 6 and 9 	 B LCM of 10 and 6 R LCM of 7 and 8 G LCM of 25 and 10 C LCM of 45 and 15
 S LCM of 8 and 6 A LCM of 15 and 25 C LCM of 4 and 8 LCM of 6 and 9 K LCM of 8 and 10 	 B LCM of 10 and 6 R LCM of 7 and 8 G LCM of 25 and 10 C LCM of 45 and 15 R LCM of 30 and 40
 S LCM of 8 and 6 A LCM of 15 and 25 LCM of 4 and 8 LCM of 6 and 9 LCM of 8 and 10 LCM of 9 and 4 	 B LCM of 10 and 6 R LCM of 7 and 8 G LCM of 25 and 10 C LCM of 45 and 15 R LCM of 30 and 40 T LCM of 24 and 9

TOPIC 1-g: Least Common Multiple (LCM)

What Did Captain Hook Say in the Bakery?

Find the GCF or LCM for each exercise. Draw a straight line connecting the square by the exercise to the square by its answer. The line will cross a number and a letter. Write the letter in the matching numbered box at the bottom of the page.

(1) GCFof 6 and 10	♦				♦ 6
2 GCF of 22 and 99	♦		R		♦ 120
(3) GCF of 30 and 18	♦	(12)	8		♦ 30
(4) GCFof 9 and 16	♦	(17)			♦ 60
5 GCF of 70 and 21	♦	(14)		-	♦ 2
6 LCM of 4 and 10	♦	3 (1))	(\mathbf{I})	◆ 7
(7) LCM of 12 and 8	♦	-	(E)		♦ 48
8 LCM of 25 and 4	♦	(19)	Ŭ (H) (A)	♦ 40
9 LCM of 40 and 12	• 1) (5) (4			♦ 11
(10) LCM of 15 and 75	\$		(E)		+ 24
(11) GCF of 10 and 15	♦	4	(15)	E	♦ 18
(12) LCM of 10 and 15	♦	(F	\overline{R} \overline{R}	A)	♦ 8
(13) GCF of 20 and 8	♦	20		R (P)	♦ 1
(14) LCM of 20 and 8	♦			\bigcirc	◆ 20
(15) GCF of 12 and 15	♦	, ,	6		+ 75
(16) LCM of 12 and 15	•	(16)	0		♦ 100
(17) GCF of 18 and 36	♦			, 	♦ 3
(18) LCM of 18 and 36	♦	(18)		(Y)	♦ 5
(19) GCF of 24 and 16	♦				♦ 4
(20) LCM of 24 and 16	♦				♦ 36
	7 8	9 10 11	12 13 14	15 16	17 18 19 20

How Do You Get 27 Kids to Carve a Statue?

Find your answer for each exercise at the bottom of the page and write the letter of the exercise above it. (Do not reduce answers.)

I. Write a fraction for the part that is shaded.



TOPIC 2-a: Meaning of Fractions: Part of a Region or Set

C-20

What Did the Boy Snake Say to the Girl Snake?

Write a fraction for the length of the bar above each number line. Find your answer at the bottom of the page and write the letter of the exercise above it.



MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications TOPIC 2-b: Meaning of Fractions: A Length on the Number Line

How Do You Turn a Banana into a Vegetable?

Divide each number line as indicated. Then locate the given numbers. Write the letter of each exercise above the number line at the corresponding point.



TOPIC 2-c: Meaning of Fractions: A Point on the Number Line

C-22

What Is Rock 'N' Roll?

Ø

For each exercise, write >, <, or = in the \bigcirc . Circle the appropriate number-letter. Write the letter in the matching numbered box at the bottom of the page.

J					Т			1				1		I	I	
				>		<	=						>		<	
1	$\frac{3}{8}$	$\sum \frac{1}{2}$	2	29-l	_ 10	D-H	15-F		15	$\frac{5}{11}$	$\sum \frac{1}{2}$	-	32-F	2	7-1	7-L
2	$\frac{5}{8}$	$\int \frac{1}{2}$	2	19-/	A 24	1-M	16-F	, .	16	$\frac{6}{11}$	$\int \frac{1}{2}$	-	23-T	6	-E	20-U
3	$\frac{2}{4}$	$\sum \frac{1}{2}$	2	21-l	J 4	-G	31-l		17	<u>9</u> 16	$\int \frac{1}{2}$	-	14-A	1 22	2-S	26-M
4	$\frac{5}{12}$	$\int \frac{1}{2}$	2	29-\	/ 1	5-T	8-K		18	$\frac{4}{9}$	$\int \frac{1}{2}$	-	28-F	34	1-0	2-T
5	$\frac{7}{12}$	$\int \frac{1}{2}$	2	5-N	1	6-B	33-E		19	<u>51</u> 100	$\sum \frac{1}{2}$	-	18-H	1 9	-N	3-C
6	$\frac{5}{10}$	$\int \frac{1}{2}$	2	1-S	2	1-R	24-0		20	$\frac{1}{2}$	$\int \frac{1}{3}$	-	6-D	26	6-F	11-E
7	$\frac{3}{5}$	$\sum \frac{1}{2}$	2	29-1	Ξ 1:	3-V	25-V	v	21 、	$\frac{1}{2}$	$\frac{8}{16}$	5	7-M	30)-R	12-T
8	$\frac{2}{5}$	$\sum \frac{1}{2}$	2	23-N	Л 4	-A	18-E		22	$\frac{1}{2}$	$\frac{7}{15}$	5	32-N	1 20	D-J	2-L
9	$\frac{3}{7}$	$\sum \frac{1}{2}$	2	12-1	> 1	6-S	27-k		23	$\frac{1}{2}$	$\frac{8}{15}$	5	9-P	28	3-Т	17-S
10	$\frac{4}{7}$	$\sum \frac{1}{2}$	2	8-I	14	4-U	20-N	1	24	$\frac{1}{2}$	$\sum \frac{25}{50}$	5)	3-F	25	5-A	9-C
11	$\frac{3}{6}$		2	34-1	в з	-G	21-0		25	$\frac{1}{2}$	$\frac{7}{10}$	Ō	11-S	6 20)-R	26-V
12	$\frac{11}{20}$	$\sum \frac{1}{2}$	2	33-	т е	8-F	13-L	-	26	$\frac{1}{2}$	$\frac{2}{3}$	-	30-N	I 3	-S	7-R
13	$\frac{5}{9}$	$\sum \frac{1}{2}$	2	1-A	1	8-P	28-1	1	27	$\frac{1}{2}$	$\int \frac{16}{32}$	$\frac{2}{2}$	2-T	17	7-0	26-B
14	$\frac{7}{16}$		2	9-G	i 1:	3-H	12-0		28	$\frac{1}{2}$	$\sum \frac{50}{10}$) 0	25-F	22	<u>2</u> -Y	7-W
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34

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TOPIC 2-d: Comparing Fractions to $\frac{1}{2}$

What Did the Mermaid Do on Saturday Night?

For each exercise, circle the best choice. Write the letter next to your answer in the box containing the exercise number.

I. Circle the fraction that tells about how much of each bar is shaded.



II. Circle the fraction that matches the description given.

10. Close to 0	11. Close to $\frac{1}{2}$	12. Close to 1
$\bigcirc \frac{3}{7} \bigcirc \frac{17}{20} \bigcirc \frac{1}{10}$	$ (1) \frac{8}{15} (C) \frac{4}{5} (P) \frac{3}{16} $	$(\mathbf{K}) \frac{3}{8} (\mathbf{W}) \frac{8}{9} (\mathbf{F}) \frac{7}{13}$
13. Close to 0	14. Close to $\frac{1}{2}$	15. Close to 1
$\bigcirc \frac{5}{9} \ \textcircled{E} \ \frac{2}{13} \ \textcircled{R} \ \frac{17}{18}$	$(\mathbb{N} \ \frac{2}{9} \ (\mathbb{S} \ \frac{9}{10} \ (\mathbb{T} \ \frac{5}{11})$	$(T) \frac{3}{5} (H) \frac{17}{20} (O) \frac{7}{16}$
16. Close to 0	17. Close to $\frac{1}{2}$	18. Close to 1
$ (R) \frac{5}{12} (E) \frac{9}{8} (T) \frac{7}{100} $	$ \textcircled{W} \frac{9}{16} (\textcircled{K} \frac{16}{9} (\textcircled{F} \frac{2}{7}) $	$(N) \frac{10}{17} (C) \frac{1}{10} (D) \frac{13}{12}$
19. Less than $\frac{1}{2}$	20. More than $\frac{1}{2}$	21. Less than 1
$\bigcirc \frac{2}{3} \ \bigtriangledown \ \frac{6}{14} \ \bigcirc \ \frac{9}{16}$	$(\bigcup \ \frac{13}{25} \ (\bigsqcup \ \frac{2}{5} \ (\bigsqcup \ \frac{49}{100})$	$(M) \frac{8}{7} (G) \frac{20}{19} (T) \frac{19}{20}$
5 15 10 17 2 19 8	3 20 14 12 7 16 4	1 9 13 21 11 18 6

TOPIC 2-e: Fractions Close to 1, 0, and $\frac{1}{2}$

C-24

Why Is Tuesday the Favorite Day of Math Teachers?

For each exercise, write the missing number. Find your answer in the set of boxes under the exercise. Write the letter of the exercise in the box containing the answer.

MATH WI	E	<u>2</u> 3	=	2 × 5 3 × 5	5 5 =	15	Ţ	$\frac{1}{2}$	<u> </u>	$\frac{1\times 3}{4\times 3}$	$\frac{3}{3} = \frac{1}{3}$	3	H	$)\frac{3}{7}$	= -	<u>3 × 8</u> 7 × 8	- =	56	Y	$\frac{5}{8}$	$\frac{5}{3} =$	<u>5</u> 8>	× 4 × 4	= <u>2</u>	<u>0</u>
TH PIZZAZ	A	<u>1</u> 2	=	$\frac{1 \times 1}{2 \times 1}$	<u>5</u> =	30	(9		$\frac{3}{5}$ =	3×6 5×6	$\frac{3}{3} = \frac{1}{3}$	<u>18</u>	T	$\frac{7}{12}$	= -	7 × 2 12 × 2	<u>-</u> =	24	0		<u>+</u> =	<u>4</u> > 9 >	× 9 × 9	= 30	<u>6</u>
zi book	(H)	<u>2</u> 5	=	20			$)\frac{3}{4}$	- =	36	-	A) <u>1</u> 6	=	18		T)	=	80		(L) ·	<u>5</u> 12	=	0
°	Y	<u>6</u> 7	=	<u>36</u>			$\frac{4}{15}$	5 =	12	-	T	$\frac{3}{8}$	=	30		N	$\frac{1}{3}$	=	27		(<u>3</u> 20	= 4	0
C-25		27	12	11	45	30	96	56	8	10 2	0 81	9	25	32	49	6	15	42	5	80	24	3	14	64	
	A	<u>5</u> 7	=	21		U	$\frac{1}{9}$	- =	63	-	E	<u>5</u> 6	=	30		A) <u>2</u> 11	=	<u>18</u>			s) ;	<u>9</u> 25	3	<u>6</u>
	E	<u>3</u> 10	=	<u>18</u>		R	$\frac{7}{16}$	5 =	21		A	<u>4</u> 5	=	10		S	b	=	180				<u>7</u> 20	= 10	10
TOPIC 2-	A	<u>7</u> 8	=	32		E	$\frac{1}{5}$	- =	55		R	<u>8</u> 9	=	24		N) <u>2</u> 15	=	_4_		(T) -	<u>9</u> 10	_ 30	<u>3</u>
f: Equivaler	B	<u>4</u> 7	=	40		M	$\frac{3}{4}$	- =	100	-	N	<u>3</u> 16	=	48		F) 7/12	=	144		(M	1 <u>9</u> 20	= 10	0
nt Fractions		10	28	100	4	30	15	75	25	35 2:	2 99	84	40	60	27	63	8	39	9	7	95	70	11	48	

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TOPIC 2-f: Equivalent Fractions

What Did the Doctor Say to the Guy Who Thought He Was a Wigwam One Day and a Tepee the Next?

Circle one fraction in each set. Notice the letter above it. Write this letter in the box at the bottom of the page that contains the exercise number.

I. Circle the fraction that is equivalent to the first fraction in the set.



II. Circle the fraction that is in lowest terms.

	V	I	U	М			Ν	Y	L	-	S			G	Р	0	A
10	<u>5</u> 10	<u>6</u> 9	<u>3</u> 8	<u>2</u> 6		11	4 8	<u>2</u> 9	1 2	5 5	<u>10</u> 14		12	<u>6</u> 8	<u>3</u> 9	<u>7</u> 12	<u>20</u> 45
	D	Т	L	R			P	В	1	1	S		[Т	Н	F	Y
13	<u>4</u> 12	<u>9</u> 15	2 4	5 6		14	<u>12</u> 18	<u>7</u> 14	1	2	<u>8</u> 15		15	<u>10</u> 21	<u>4</u> 32	<u>6</u> 10	<u>15</u> 24
					1								-				
40	C	J	G	W		47	E		F	2	0		10	N	D	K_	X
10	<u>8</u> 22	<u>9</u> 16	<u>10</u> 35	<u>3</u> 12		17	<u>6</u> 15	7 42	<u>1</u> 3	1 3	<u>12</u> 25		18	<u>4</u> 5	<u>12</u> 16	<u>15</u> 36	<u>2</u> 8
	······											· 	r		-1		
1	1 2	7	4	13	6	16	10	14	1	8	17	12	15	3	18	5	9

TOPIC 2-g: Lowest-Terms Fractions

C-26

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What Did George Washington Say To His Men On March 3?

Write each fraction in lowest terms. Find your answer in the adjacent answer columns. Write the letter of the exercise in the box containing the number of the answer.



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C-27

TOPIC 2-g: Lowest-Terms Fractions

Where can you hear MUSIC on an ocean liner?

Write each fraction in lowest terms. Find your answer at the right and mark the letter next to it. For each set of exercises, there is one extra answer. Write the letter of this answer in the corresponding box at the bottom of the page.

1	<u>6</u> 9 -		<u>2</u> 10		<u>20</u> 3!	<u>)</u>		Ĺ	<u>1</u> 5	В	23	E	27	V	4
2	'2- 16	-	<u>15</u> 18		<u>20</u> 90	<u>)</u> –		0	4_5	H	<u>3</u> 4	F	2	0	<u>5</u> 6
3	25 75	-	<u>12</u> 32		_ <u>4</u> ; 49	<u>2</u>		G	<u>6</u> 7	D	<u>3</u> 8	A	37	R	1 3
4	$\frac{10}{24} =$		<u>15</u>		<u> 5(</u> 10	<u>)</u> =			1/2	M	5	G	<u>5</u> 9	E	5
5	$\frac{5}{40} =$	-	<u>8</u> 30		<u>_24</u> 36	<u>+</u>		R	<u>1</u> 8	T	4 9	N	<u>4</u> 15	L	2 3
6	$\frac{12}{30} =$	-	<u>21</u> 36		<u> 6(</u> 8(<u>)</u>)		D	7 20	0	7	F	2 5	E	34
7	$\frac{70}{100}$ =	<u></u> 1,0	<u>50</u> 000 =		<u>16</u> 24	<u>6</u> 1 =		W	7	U	23	R	<u>1</u> 4	H	7_8
8	<u>8</u> 28 =	-	<u>10</u> 60		_ <u>4</u> ! 10	<u>5</u> –		E	<u>1</u> 6	K	2	S	9	H	27
9	75 <u>-</u>	-	<u>8</u> 36		<u>2</u> 24	<u>1</u> 1		D	7 8	(T)	7	L	<u>3</u> 4	N	2 9
10	<u>18</u> 36	-	<u>55</u> 75		<u>12</u> 15	0 - 0		A	4	R	<u>11</u> 15	E	23	S	12
11	40 minut	tes is v	what f	ractio	n of a	n hou	ır?					M	<u>1</u> 4	P	3
	10 ounce	es is v	at frac vhat fr	action c	n of a	ot? pound	d?					D	<u>2</u> 3	G	5
		5	7	1	9	3	11	4	6	10	2	8			

TOPIC 2-g: Lowest-Terms Fractions

C-28

What **Is the World's Most Musical Fish?**

Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

1. Write a mixed number with the fraction in lowest terms for each shaded region.







- 3. Write each quotient as a mixed number with the fraction in lowest terms.
 - A. 25 ÷ 6
 - D. 50 ÷ 9

B. 19 ÷ 7

E. 22 ÷ 12

ft

C 34 ÷ 10

F. 90 ÷ 20

- G. A table is 39 inches wide. Express this measurement in feet.
- H. Smedley ran 440 yards in 78 seconds. Express this time in minutes.

D.

			_		ft				_		min
SC	AL	TH	AT	IM	ST	EP	ET	TR	IA	LS	EE
$2\frac{1}{2}$	$2\frac{5}{7}$	$4\frac{2}{3}$	$4\frac{1}{2}$	$2\frac{1}{4}$	1 <u>3</u>	$1\frac{1}{5}$	$1\frac{3}{10}$	$2\frac{7}{8}$	$1\frac{6}{7}$	$3\frac{2}{5}$	$3\frac{1}{3}$
NO	TE	SO	TU	BA	RN	UP	FU	NA	ME	SO	NG
$3\frac{5}{6}$	$3\frac{1}{4}$	$2\frac{7}{10}$	$2\frac{1}{6}$	$1\frac{5}{6}$	$1\frac{1}{3}$	$1\frac{3}{5}$	$5\frac{5}{9}$	2 <u>4</u> 9	$4\frac{1}{6}$	$1\frac{3}{4}$	$2\frac{2}{3}$
									*		
	_						* It k	nows its	scales.		

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C-29

TOPIC 2-h: Meaning of Mixed Numbers

C-30



Why Did the Football Coach Send in a Bunch of Second-String Players?

Simplify each fraction on the top curve and find your answer on the bottom curve. Draw a straight line connecting each exercise to its answer. The line will cross a number and a letter. Write the letter in the matching numbered box at the bottom of the page.



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C-31

What Happens If You Watch TV All Day?

For each exercise, write the missing numerator(s). Then compare the fractions. Write > or < in each ().

Circle the letter in the corresponding column and write this

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TOPIC 2-k: Comparing and Ordering Fractions

C-32

BOOKS NEVER WRITTEN

Esc	cape to th	he Fores	t by	13	9	17	6	8	15	7		2	3	3	15	10
End of the Semester by $\frac{1}{17}$ $\frac{1}{14}$ $\frac{1}{1}$							16	7		11	3	16	5			
Stu	nt Driving	g for Fui	ı by	4		16	4	12		17	7	16	16	10		
ABOVE ARE THE TITLES OF THREE "BOOKS NEVER WRITTEN." TO DECODE THE NAMES OF THEIR AUTHORS: For each exercise, compare the fractions or mixed numbers. Write > or < in each O. Circle the letter above the LARGER number. Write this letter above the exercise number each time it appears in the code.																
1.	Y		G		2.		K		W		3.	I	0		S	
	<u>2</u> 3	\bigcirc	<u>3</u> 5			-	$\frac{1}{4}$ (\bigcirc	<u>2</u> 7			-	$\frac{5}{6}$ (\bigcirc	<u>7</u> 10	
4.	E		Μ		5.		D		Т		6.				R	
	<u>1</u> 3	\bigcirc	<u>2</u> 9			-	$\frac{5}{16}$ (\bigcirc	<u>3</u> 8			-	$\frac{7}{10}$ (\bigcirc	<u>5</u> 8	
7.	Α		L		8.		H		N		9.[U		Ρ	
	<u>5</u> 8	\bigcirc	<u>7</u> 12			-	$\frac{1}{6}$ (\bigcirc	7 30			3-	$\frac{6}{7}$ (\bigcirc	3 <u>5</u> 7	-
10.	V		S		11.		J		Ρ		12.		X		Ζ	
	$2\frac{3}{4}$	\bigcirc	2 <u>-</u> 5	<u>5</u> 6		5-	$\frac{1}{3}$ (\bigcirc	5- <u>3</u>	<u>}</u> 3		1-	$\frac{1}{4}$ (\bigcirc	$1\frac{5}{32}$	2
13.	L		G		14.		M_		В		15.		H		D	
	4 7 9	\bigcirc	$4\frac{3}{4}$	3		7-	<u>5</u> 12 (\bigcirc	7-25	2		2-	$\frac{1}{2}$ (\bigcirc	$2\frac{4}{7}$	-
16.	Which p	backage	is he	avier		nde: c	٦r	1	7. W	/hich ふっ	insec	t is lo	nger: asure	$as \frac{3}{3}$	nch: (٦r
	(F) Or	ne that w	reight	s 1 <u>5</u> 8 1 8	pou	nds?	~		() 0	ne th	at me	asure	$rac{2}{5}$ is $rac{2}{5}$ i	nch?	~1
MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications C-33 TOPIC 2-k: Comparing and Ordering Fractions																

Why Was the Zoo Worker Fired for Feeding the Monkeys?

Do each exercise and find your answer to the right. Write the letter of the answer in the box containing the number of the exercise. If the answer has a , shade in the box instead of writing a letter in it.

I. Write each fraction in lowest terms.



What Did People Say About Mr. and Ms. Snuggle After They Camped for 99 Nights in a Row?

Estimate each sum. Under each exercise, circle the letter of the better choice. Write this letter in the box containing the number of the exercise.

1	<u>1</u> 2	$+\frac{3}{8}$	$2\frac{7}{1}$	7 6	$+\frac{1}{2}$	$3\frac{1}{2}$	$+\frac{4}{7}$			
	V	greater than 1	F	=	greater than 1	Т	greater than 1			
	E	less than 1	١	N	less than 1	R	less than 1			
4	<u>2</u> 3	$+\frac{7}{12}$	$(5)\frac{3}{1}$	<u>3</u> 0	$+\frac{4}{9}$	$\bigcirc \frac{5}{8}$	$+\frac{1}{20}$			
	Е	greater than 1	L	-	greaterthan 1	G	greater than 1			
	Ρ	less than 1	۱	(less than 1	W	less than 1			
7	<u>15</u> 16	$+\frac{1}{3}$	8 4	2	+ $\frac{9}{10}$	(9) $\frac{1}{12}$	$+ \frac{6}{11}$			
	S	greater than 1	E	Ξ	greater than 1	R	greater than 1			
	D	less than 1	ł	<	less than 1	Н	less than 1			
10	<u>3</u> 5	+ 4/9	$(1) \frac{7}{8}$	7	+ $\frac{12}{13}$	(12) $\frac{8}{15}$	$+\frac{3}{7}$			
	R	about 1	ι	J	about 1	0	about 1			
	N	about 2	٦	Γ	about 2	Υ	about 2			
(13)	<u>5</u> 6	$+\frac{9}{10}+\frac{1}{4}$	$(14) - \frac{1}{3}$	<u> </u> 3	$+\frac{3}{8}+\frac{2}{11}$	(15) $\frac{13}{16}$	$+\frac{1}{10}+\frac{3}{25}$			
	Α	about 1	٦	Γ	about 1	W	about 1			
	E	about 2		5	about 2	P	about 2			
(16)	<u>1</u> 4	$+\frac{3}{11}$	$(17)\frac{1}{1}$	<u>7</u> 8	$+\frac{2}{5}+\frac{4}{15}$	$\underbrace{18}\frac{3}{7}$	$+\frac{7}{16}+\frac{2}{13}$			
	I	about 1/2	F	R	about <u>1</u>	S	about 1			
	Α	A about 1			about 1	Т	T about 1			
	0	about $1\frac{1}{2}$	1	N	about $1\frac{1}{2}$	G	about 1 ¹ / ₂			
3	9	13 5 15 1	10 8		18 6 12	16 2	14 4 17 11 7			
LAW OF THE DONUT

What Famous Rule of Donuts Is Illustrated by This Picture?

DIRECTIONS:

Do each exercise below. Find your answer in the code and write the letter of the exercise above it.

Law of the Donut:



TOPIC 3-b: Adding and Subtracting Fractions: Like Denominators

C-36

Why Are Broken Clocks So Quiet?

Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.



Why Did Airhead Eat the Dollar He Brought to School3

Do each exercise and find your answer at the bottom of the page. Write the letter of the exercise in the box above the answer.



C-38

What Do You Get When You...

1. Cross a pig with a centipede?

1	<u>1 :</u> 2 :	<u>3 7</u> 4 9	$1\frac{2}{15}$	$1\frac{4}{15}$	1 <u>7</u>	<u>3</u> 4	$1\frac{4}{5}$	1 <u>1</u> 10	<u>7</u> 12	1 <u>5</u> 8	<u>3</u> 5	$1\frac{1}{4}$	1 <u>1</u> 12
2. C	ross	a zebr	a with a	an ape	e man?	2							
<u>7</u> 8	3	<u>17</u> 18	5 6	<u>3</u> 4	$1\frac{4}{15}$	<u>23</u> 24	$1\frac{1}{12}$	<u>7</u> 8	<u>17</u> 18	<u>11</u> 20	$1\frac{1}{8}$	<u>3</u> 5	$1\frac{1}{12}$
3. C	ross	3 song	gs with	12 hot	fudge	sunc	laes?						
$1\frac{3}{14}$		<u>7</u> 8	<u>13</u> 18	<u>7</u> 9	$1\frac{7}{24}$	<u>3</u> 4	1 <u>4</u> 15	<u>7</u> 8	$1\frac{1}{12}$				
	Do e app	each ex ears, wr	ercise be rite the le	elow an	d find y the exe	our an rcise a	iswer in Ibove it.	the co	ode. Ea	ch time	e the ar	nswer	
D	1/2		C	$\frac{2}{3}$			$\mathbb{F} \frac{5}{7}$			E	<u>7</u> 15		
+	<u>3</u> 5			+ 9			+ 2			+	<u>2</u> - 15		
S	<u>1</u> 4		0	$)\frac{4}{5}$			$(1) \frac{3}{10}$	5		H	<u>2</u> 3		
+	5 6			$+\frac{1}{3}$			+ 4			4	<u>5</u> 8		
B	$\frac{3}{5}$ +	<u>9</u> 10	R) 1/6 +	<u>7</u> 9		$(\frac{7}{8})$	$+\frac{3}{4}$	<u>.</u>	Z	$\frac{3}{10}$ +	<u>8</u> 15	
P	$\frac{5}{24}$ +	$\frac{11}{24}$ +	<u>11</u> 24	0	$\frac{2}{5}$ -	+ 3/4	$+\frac{1}{10}$		N	$\frac{1}{2}$ +	$\frac{3}{5}$ +	<u>1</u> 6	
A	Jenny used $\frac{1}{4}$ ca for a t did sh	refinish $\frac{1}{3}$ can o in for a hird coa e use ir	ned a wo of varnis second o at. What n all?	ooden ta h for a t coat, ar fractior —	able. Sh first coa ad $\frac{1}{6}$ ca a of the c	ie it, in can	T	A wind glass v Each p the sej inch. F	low is n with an bane of baration low thic	nade u air spa glass i n betwe ck is the	sing 2 p ce betw s $\frac{3}{16}$ in een par e windo	oanes ween th ch thic nes is - ow?	of nem. k, and <u>1</u> 2 in.



Did Yo	u He	BOT A	bout.	:				
A		с U	Q	ш	LL.	U	Т	
<u>х</u>			Σ	z	0	٩	Ø	<i>c</i> .
		Do each exer	cise and find v	our answer in	one of the an	swer columns		
1 ⁵ INSTRUME	NTS	Notice the wo	ord next to the	answer. Write	this word in th	le box	- 8 9	TOOTHPASTE
3 BRUSH					6			1 <u>5</u> WHO
111 1,000 NEW		4 C	0	9	<u>6</u> -	ע ש)	L	1 6 MOTHER
19 30 BECAUSE	+		ရ ၂	. 1	+	1	1	² BIG
3 A								11 14 TEETH
17 20 THE	Ш Ш	တ + ကျ	(F)		+ + 	(H) H)		13 WHEN
$1\frac{5}{8}$ NEVER) (8 16 د	₽ ₹) (- cu	0 3) (.	۵ م ۵	7 18 KID
13 HAVE	$\overline{\bigcirc}$	- v +	ר) מ 1	ک ۲	16 + 16		15	$1\frac{1}{2}$ HIS
$\frac{1}{2}$ MUSICAL	2	$\left(\frac{7}{8}-\frac{1}{4}\right)$	(Z) +	$\frac{19}{20} - \left(\frac{1}{2} - \right)$	$\left(\frac{3}{10}\right)$	$\frac{1}{10} + \frac{1}{100} + \frac{1}{100}$	1,000	15 16 THAT
1 ¹ / ₈ BOUGHT		A RidBurder ha	as 1 notind of	meat A Sund	- Parking Pace	1 nound of m	tee	3 SHARP
13 14 EARS	-)	How much mol	re meat is used	d for the Supe	rBurger?	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		12 TUBA
1/4 THOUGHT	Ø	Kent walked $\frac{3}{4}$ than on Monda	- of a mile on N ty. How far did	Monday. On T	uesday, he wa ether?	lked ¹ / ₈ of a m	nile less mi	$1\frac{1}{24}$ SHOWS

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> > C-41

TOPIC 3-e: Review: Addition and Subtraction

Why **Did the** Boy **Sheep Plunge** Off a Cliff While **Chasing the** Girl **Sheep**?

For each exercise, write an estimate of the answer. On the number line under the exercise, find a point near your estimate. Write the letter of the exercise on the number line at that point.



Cryptic Quiz

1. What do you call a seafood that drives you home?

Love	
ll in	
ı Fa	
Dfter	
Most (tom of the mot
Insects	tod of to tomou
Italian	
Which	Do occh overeie
8 8 7	ہ



Do each exercise and find your answer at the bottom of the page. Cross out the letter above each correct answer. When you finish, the answer to the title question will remain.

	$\begin{array}{c c} \hline 6 & 10 \frac{1}{4} \\ + & 7 \frac{5}{12} \\ \hline \end{array}$
	$\begin{array}{c} 5 \\ + 6 \\ 3 \\ 3 \\ \end{array}$
	$\begin{array}{ c c c c } (4) & 2 & 4 \\ + & 5 & 4 \\ \hline & 2 & 2 \\ \hline$
-	$ \underbrace{ \begin{array}{c} 3 \\ 3 \\ - \\ 5 \\ 5 \\ - \\ 5 \\ - \\ - \\ - \\ - \\ -$
•	$\begin{array}{c c} 2 & 7 & \frac{7}{9} \\ + & 1 & \frac{1}{3} \\ \hline \end{array}$

က|ထ ထ --- LO Ś + E $(10) 18\frac{2}{3}$ 712 φ + 71 <u>6</u> 7 ശ ଚ $(8) 34\frac{3}{5}$ - ო 29 + പര $3\frac{7}{9}$ ά + $\overline{}$

 $(12) 50\frac{1}{6}$

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<u>-</u>|4

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-|4

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MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications

TOPIC 3-h: Adding Mixed Numbers

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C-44

- © Creative Publications Knock Knock. Who's There? 1. Amanda, Amanda who? Amanda ... $\frac{\overline{3}}{8\frac{3}{4}} \frac{\overline{19\frac{2}{5}}}{19\frac{5}{5}} \frac{\overline{13\frac{5}{6}}}{13\frac{5}{6}} \frac{\overline{8\frac{5}{8}}}{8\frac{3}{16}} \frac{\overline{8\frac{3}{16}}}{13\frac{1}{3}} \frac{\overline{14\frac{1}{12}}}{14\frac{1}{12}} \frac{\overline{7\frac{13}{16}}}{7\frac{13}{16}} \frac{\overline{12\frac{2}{3}}}{12\frac{2}{3}} \frac{\overline{6\frac{3}{5}}}{6\frac{5}{5}} \frac{\overline{20\frac{3}{10}}}{20\frac{3}{10}} \frac{\overline{7\frac{1}{2}}}{7\frac{1}{2}} \frac{\overline{18\frac{1}{2}}}{18\frac{1}{2}} \frac{\overline{14\frac{3}{4}}}{14\frac{3}{4}} \frac{\overline{6\frac{3}{5}}}{6\frac{5}{5}}$ 2. William. William who? William ... $\frac{1}{8\frac{1}{4}} \quad \frac{1}{14\frac{3}{4}} \quad \frac{1}{14\frac{3}{4}} \quad \frac{1}{6\frac{3}{5}} \quad \frac{1}{19\frac{7}{10}} \quad \frac{1}{8\frac{1}{4}} \quad \frac{1}{14\frac{3}{4}} \quad \frac{1}{85\frac{17}{40}} \quad \frac{1}{6\frac{3}{5}} \quad \frac{1}{13\frac{1}{3}} \quad \frac{1}{12\frac{7}{24}} \quad \frac{1}{19\frac{2}{5}} \quad \frac{1}{56\frac{17}{18}} \quad \frac{1}{85\frac{11}{40}} \quad \frac{1}{10\frac{1}{4}} \quad \frac{1}{10\frac{1}{4}} \quad \frac{1}{10\frac{1}{5}} \quad \frac{1}{1$ 6 <u>3</u> To decode these knock-knock jokes: Do each exercise below and find your answer in the code. Each time the answer 0 X O appears, write the letter of the exercise above it. $(Y) 3\frac{11}{16}$ $9\frac{2}{3}$ (s) $13\frac{4}{5}$ (U) $5\frac{1}{4}$ \bigcirc 37 $\frac{4}{9}$ (N) C-45 $+ 2\frac{5}{8}$ $+ 8\frac{5}{6}$ $+ 4\frac{7}{10}$ $+ 19\frac{1}{2}$ $19\frac{11}{20}$ (0) $3\frac{1}{6} + 2\frac{2}{3} + 7\frac{1}{2}$ $(X) 4\frac{3}{10}$ (H) $54\frac{2}{5}$ $5\frac{1}{4}$ (R)(1) $10\frac{1}{5} + 8\frac{1}{2} + \frac{7}{10}$ $+ 2\frac{9}{16}$ $+9\frac{8}{15}$ $+ 30\frac{7}{8}$ $(F) 4\frac{3}{8} + 1\frac{1}{6} + 3\frac{5}{24}$
 - E Juan's model locomotive is $7\frac{5}{8}$ in. long. His coal car is $6\frac{1}{4}$ in. long. When hooked together, there is a $\frac{7}{8}$ -inch space between cars. What is the total length when the two cars are hooked together?
- T Every day Ms. Twinkle walks around a park near her house. The park is in the shape of a rectangle 2 mi long and $1\frac{3}{10}$ mi wide. How far does she walk?

2 mi

 $1\frac{3}{10}$ mi

What Do Mountains Breathe Through?

Do each exercise below. Find your answer in the answer columns and notice the letter next to it. Look for this letter in the string of letters near the bottom of the page and CROSS IT OUT each time it appears. When you finish, write the remaining letters in the rectangle at the bottom of the page.



- $(1) 18\frac{3}{4} 5\frac{1}{6} \qquad (12) 6\frac{2}{3} 3\frac{4}{9} \qquad (13) 94\frac{11}{15} 49\frac{2}{5}$
- (14) When Arnold Schwarzenegger was named Mr. Universe, he had a chest measurement of $56\frac{7}{8}$ inches and a waist measurement of $32\frac{1}{4}$ inches. How much larger was his chest than his waist?
- (15) The maximum weight for a basketball is $22\frac{9}{10}$ ounces. For a baseball it is $5\frac{1}{2}$ ounces, and for a tennis ball it is $2\frac{1}{16}$ ounces. How much heavier is a maximum-weight basketball than a maximum-weight baseball?

Answers	$(V) 17\frac{7}{10}$	$(Y) 9\frac{8}{15}$	(L) $45\frac{3}{8}$	(U) $13\frac{7}{12}$	(B) $3\frac{13}{18}$
(s) $34\frac{3}{8}$	(G) $5\frac{1}{4}$	() $24\frac{5}{8}$	(M) $43\frac{3}{10}$	(N) $3\frac{4}{9}$	(D) $50\frac{4}{7}$
(J) $13\frac{11}{24}$	(F) 3 ² / ₉	$(P) \frac{17}{100}$	(C) $13\frac{1}{3}$	$\bigcirc 17\frac{9}{16}$	(a) $\frac{9}{100}$
(T) $17\frac{2}{5}$	$(H) 7\frac{1}{2}$	(E) $17\frac{3}{16}$	(Z) $9\frac{4}{15}$	(A) $9\frac{7}{15}$	(R) $45\frac{1}{3}$
PRMVHT	OFBIL	GDWCU	ΜΑΥΙΝ	ROTJU	STZBER
Answer to puz	zzle:				

Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it. CODED TITLE: $2\frac{3}{5} \ \overline{64\frac{4}{7}} \ \overline{1\frac{2}{5}} \ \overline{1\frac{1}{2}} \ \overline{4\frac{1}{2}} \ \overline{15\frac{3}{10}} \ \overline{6\frac{2}{3}} \ \overline{3\frac{2}{7}} \ \overline{7\frac{4}{5}} \ \overline{63\frac{2}{7}} \ \overline{11\frac{1}{2}} \ \overline{8\frac{7}{12}} \ \overline{2\frac{3}{5}} \ \overline{3\frac{2}{3}} \ \overline{11\frac{7}{8}} \ \overline{15\frac{3}{5}} \ 8\frac{7}{12} \ \overline{3\frac{2}{3}} \ \overline{3\frac{2}{3}}$ $7\frac{4}{5} \overline{64\frac{4}{7}} \overline{3\frac{4}{7}} \overline{1\frac{2}{5}} \overline{7\frac{1}{5}} \overline{15\frac{3}{5}} \overline{1\frac{2}{5}} \overline{37\frac{5}{6}} \overline{6\frac{3}{4}} \overline{37\frac{1}{6}} \overline{7\frac{4}{5}} \overline{\frac{3}{5}} \overline{1\frac{4}{5}} \overline{2\frac{3}{5}} \overline{7\frac{4}{5}} \overline{4\frac{1}{3}} \overline{1\frac{1}{2}} \overline{2\frac{3}{5}}$ $(E) 7\frac{1}{4}$ (U) 23 **C-47** $-2\frac{3}{4}$ $-14\frac{5}{12}$ (F) $6\frac{3}{10}$ (P) $16\frac{9}{20}$ TOPIC 3-j: Subtracting Mixed Numbers with Renaming: lik e Deneminators $-\frac{3}{5}$ $-5\frac{7}{10}$ $\frac{17}{20}$

Anne is building a fence using nails that are $2\frac{1}{4}$ in. long. (K) She drove one of the nails through a board $\frac{3}{4}$ in. thick into a post 3 in. square. How far did the nail go into the post? in.

What **Is the** Title **of This** Picture?

Jose decided to walk the $9\frac{3}{10}$ mi from his house to the (\mathbf{S}) beach. In the first hour, he walked $3\frac{4}{5}$ mi. In the second hour, he walked $2\frac{9}{10}$ mi. How much farther did he have to go? mi

Where Do Trees Go When One Tree Has a Birthday?

Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

	$\begin{array}{c} 1 8\frac{1}{4} \\ -5\frac{1}{2} \end{array}$	(2) $9\frac{1}{3}$ - $4\frac{5}{6}$	($\begin{array}{r} 3 \\ 3 \\ - 2\frac{1}{2} \\ \end{array}$		$(4) 7\frac{1}{5}$ $- 3\frac{3}{4}$		(5) $12\frac{4}{9}$ - $1\frac{2}{3}$	<u>.</u>	
0 10	(7) $18\frac{1}{3}$ - $3\frac{4}{5}$	($\begin{array}{c} 8 \\ 9 \\ - \\ 2 \\ - \\ 8 \\ 1 \\ 2 \\ - \\ 2 \\$	(9) $5\frac{1}{4}$ - $\frac{7}{10}$		$\begin{array}{c} (10) 27 \frac{2}{3} \\ - 6 \frac{7}{8} \end{array}$		(1) $44\frac{1}{15}$ - $38\frac{2}{5}$	1 5 5	(12) $15\frac{1}{6}$ - $\frac{3}{10}$
MIDDLE SCHOO	(13) Les And that weig salmon t the recor	erson set a ghed 97 $\frac{1}{4}$ I hat weighe rd was this?	record whe b. Robert W d 74 <u>9</u> lb. H ?	n he caugh /ilson caug low much le	nt a salmon ht a ess than 	(14 Ib) A cabinet shelf, Mik an amplif above the	t has shelve te stacked a ier that is 3- e VCR?	es that are 1 a VCR that i $\frac{3}{8}$ in. high.	$1\frac{1}{2}$ in. apa s $5\frac{1}{4}$ in. hi How much	rt. On one gh on top of space is left in.
L MATH WITH PIZZAZZI B	TH $3\frac{9}{20}$ TO $14\frac{13}{15}$	IN 22 $\frac{11}{16}$ BE $6\frac{3}{5}$	$ \begin{array}{c} \text{TO} \\ 20\frac{11}{24} \\ \text{AM} \\ 14\frac{8}{15} \end{array} $	ES $2\frac{3}{4}$ UP $3\frac{4}{5}$	TR 20 <u>19</u> 24 RP <u>7</u> 18	$ IT 22\frac{3}{16} ST 10\frac{7}{9} $	$ \begin{array}{c} \text{EE} \\ \underline{13} \\ 18 \\ \text{AR} \\ 14 \\ \underline{4} \\ 15 \\ \end{array} $	$SL = 10\frac{5}{9}$ KS = $6\frac{1}{3}$	$ \begin{array}{c} \text{OW}\\ 2\frac{7}{8}\\ \text{CA}\\ 21\frac{2}{3}\\ \end{array} $	DR $4\frac{1}{2}$ TY $4\frac{7}{20}$	UM $2\frac{1}{4}$ KE $4\frac{11}{20}$

		က ထ	4	7	$\frac{5}{16} + \frac{7}{16}$	1 16 <u>1</u>					$8\frac{1}{6}$ $3\frac{11}{16}$
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Vea	n find contai	2 - +	+ 6-	+ +	+ 3 <u>15</u>	0 8	20	6 5	6 <u>1</u> 8	6 9 9	N 6
id V	and the he box	5 3∣2	2 <u>3</u> 10	9 6	ω 4	2 2 3	ା ଚ	၊ တ	- 7		$3\frac{3}{10}$
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G ,	MG?	$\overline{\mathbf{S}}$	Ð	4	Ē	$13\frac{5}{6}$	Ш)	Ð	\odot	$\overline{-}$	12 <u>4</u> 5

MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications

C-49

TOPIC 3-1: Mental Math: Addition and Subtraction

How Do You Describe a Guy Who Has Jokes Written All Over One Leg?

Do each exercise and find your answer at the bottom of the page. Cross out the letter above each correct answer. When you finish, the answer to the title question will remain.

mi

mi

- Abacus 1. It took 3 weeks to build a road between the towns of Abacus and mi Calculus, as shown in the diagram. Week A. How many more miles of road were built during week 3 than during week 1?
 - B. What is the total length of the new road? Calculus
- **2.** Meg has $5\frac{3}{4}$ yd of fabric. She needs $1\frac{1}{8}$ yd to make a vest and $2\frac{1}{2}$ yd to make a skirt. How much fabric will be left for a jacket? vd
- **3.** The road to Rustic Canyon Camp is $9\frac{1}{5}$ mi long. The distance by boat is $3\frac{3}{4}$ mi. How much less is the distance by boat? mi
- 4. Station KROQ played three songs in a row. The first song lasted $3\frac{1}{6}$ min, the second $2\frac{3}{4}$ min, and the third $3\frac{2}{3}$ min. How long did it take to play all three songs? min

- 5. Lisa's desk is $46\frac{1}{2}$ in. wide. Her bookcase is 30 in. wide. If she puts both of them against a wall that is 98 in. wide, how much space will be left for a file cabinet? in.
- **6.** Stock prices for three companies are given in the table. Prices are given in eighths of a dollar.

Stock	Open	High	Low	Close
Tech Computer	$\frac{1}{33\frac{1}{2}}$	39 3	32 🚡	35
ROM Bus Line	7 67 4	5 71 5	63	63]
Air Chance	15 <u>-</u>	18 <u>-</u>	$14\frac{3}{8}$	18

- A. What was the difference between the high and low prices of Tech Computer?
- B. What was the difference between the opening and closing prices of ROM Bus Line?
- C. Max Mix bought one share of each stock at its opening price. How much did he pay?
- D. Hugh Mann bought 100 shares of Air Chance at the opening price and sold them at the closing price. How much profit did he make on each share?

	1	F	Α	Т	U	P	E	N	K	1	N	0	W	E	D	E	R
4	<u>3</u> 8	$2\frac{5}{8}$	$5\frac{9}{20}$	$1\frac{1}{5}$	$18\frac{1}{2}$	$2\frac{3}{4}$	$7\frac{5}{8}$	$4\frac{1}{8}$	117 <u>1</u>	9 <u>7</u> 12	$7\frac{1}{4}$	116 <u>5</u>	$2\frac{1}{8}$	$5\frac{13}{20}$	$21\frac{1}{2}$	$9\frac{11}{12}$	$12\frac{3}{5}$

C-50

Week 1



MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications TOPIC 4-a: Mental Math: Finding a Fraction of a Number

Why Did the Math Book Go On a Diet?

Estimate each product using a compatible number. Find your answer in the Code Key and notice the letter next to it. Write this letter in the box containing the number of the exercise.

1	$\frac{1}{3} \times 11$	(2) $\frac{1}{3}$ of 25
3	$\frac{1}{5}$ of 36	$(4) \frac{1}{5} \times 48$
5	$\frac{1}{7}$ of 15	$(6)\frac{1}{4} \times 19.5$
7	$\frac{1}{6}$ of 52	(8) $\frac{1}{10}$ of 303
9	$\frac{1}{9}$ × 25.8	(10) $\frac{1}{8}$ of 66.7
(11)	$\frac{1}{2}$ of 13.9	(12) $\frac{1}{12}$ of 62.5
(13)	$\frac{1}{5}$ of 99.2	$(14) \ \frac{1}{9} \ \times \ 16.5$
(15)	$\frac{1}{7}$ of 30	(16) $\frac{1}{8}$ of 82.1
(17)	$\frac{1}{20}$ × 23.5	$(18) \frac{1}{11} \times 64$
(19)	$\frac{1}{3}$ of 60.3	(20) $\frac{1}{10}$ of 77.5
21)	Mortimer has read about $\frac{1}{6}$ of a Estimate the number of pages he	298-page novel. e has read.
22	The clothes at Trendy Togs are c regular price. About how much w	on sale at $\frac{1}{4}$ off the volute you save on a suit

CODE KEY about 1 Η about 2 ł U about 3 about 4 Ο Ε about 5 about 6 Ν about 7 Α Т about 8 S about 9 R about 10 Ρ about 12 С about 20 D about 30 about 40 L about 50 F <u>م. با مراجع الم</u>

			_											_								
1/1	2	17	11	Q	21	16	2	12	20	5	1	10	7	10	15	Λ	12	22	0	10	6	
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TOPIC 4-b: Estimating a Fraction of a Number

with a regular price of \$119.50?

Did All the Animals Go onto Noah's Ark in Pairs? Estimate each product using a compatible number. Under each exercise, circle the letter of the better choice. Write this letter in the box containing the number of

SSSSSS $(2)\frac{1}{4} \times 29$ $\left(4\right)\frac{2}{3}$ $3\frac{1}{5} \times 98$ $\frac{1}{3}$ $\widehat{\mathbf{1}}$ 17 X Х 28 V about 4 O about 7 K about 22 Т about 19 Е about 6 С about 6 A about 20 R about 16 $7\frac{3}{5}$ of $(5)\frac{3}{4}$ $(8)\frac{1}{8}$ 6) of of 45 706 19 of 159 about 34 F about 90 R about 14 **G** about 30 I В about 30 S about 100 Ε about 11 about 20 $(10)\frac{2}{3}$ $9\frac{7}{10}$ $(12)\frac{1}{12}$ of 270 154 Х 77 × of 365 M about 54 about 100 about 80 S about 30 Т Y about 60 н about 90 н about 70 Ρ about 25 Α $(14)\frac{2}{a}$ $(15)\frac{3}{10}$ \$31.50 of \$87.75 \$297.95 13) of of about \$5.00 about \$20.00 M about \$80.00 Е Ν about \$4.00 about \$30.00 W about \$90.00 D F 5 \$148.25 (16)× 47 of 25 (17)(18) of Ρ greater than 6 greater than 30 more than \$60.00 S B R less than 6 N less than 30 **W** less than \$60.00 About $\frac{9}{10}$ of the 387 students at Lincoln (19) About $\frac{1}{3}$ of the 238 students at Adams (20) School like math. Estimate the number Junior High walk to school. Estimate the number who walk. who like math.

L about 80 **G** about 90

eeee

the exercise.

D about 300

R about 360

4	11	7	18	2	20	9	12	15	1	17	10	5	14	3	16	8	19	13	6

What Did the Cowboy Artist Like to Do?

Write each answer, then mark it in the answer columns. For each set of exercises, there is one extra answer. Write the letter of this answer in the corresponding box at the right.

	na da para da serie. Na serie da	a di <mark>di Ba</mark> ndon Mangalari							
4	9	6	2	7	1	5	10	3	8
			_						
š. 117		Length N					a da ser a ser		

	$\frac{1}{2} \times \frac{1}{4}$	Ans	wers		6	$\frac{1}{3} \times 5$	Ans	wers
	$\frac{2}{5} \times \frac{1}{3}$	$\left(L \right) \frac{2}{15}$		<u>9</u> 28		≸ × 8	(T) $1\frac{1}{2}$	(1) $1\frac{2}{3}$
	<u>3</u> × <u>5</u>	$\bigcirc \frac{1}{8}$	P	<u>15</u> 28		<u></u> 4 × 6	(A) $1\frac{1}{8}$	(s) $1\frac{3}{5}$
2	$\frac{3}{10} \times \frac{1}{2}$				7	$\frac{2}{5} \times 11$		
	$\frac{5}{8} \times \frac{1}{6}$	$E \frac{1}{2}$	A	<u>3</u> 20		$\frac{7}{8}$ of 2	(N) $2\frac{6}{7}$	$(H) 2\frac{1}{2}$
	$\frac{2}{3} \times \frac{3}{4}$	$(\mathbf{K}) \frac{5}{48}$	W	<u>3</u> 8		4 × 5	(F) $4\frac{2}{5}$	(M) $1\frac{3}{4}$
3	$\frac{5}{6} \times \frac{4}{5}$				8	$\frac{3}{100}$ of 5		
	$\frac{3}{8} \times \frac{1}{3}$	$\sqrt{\frac{2}{3}}$	T	<u>9</u> 16		-6- of 110	(S) $\frac{3}{20}$	$\bigcirc \frac{7}{12}$
	$\overline{10} \times \overline{8}$	$\bigcup \frac{5}{8}$	M	<u>1</u> 8		$\frac{3}{8} \times \frac{8}{3}$	(L) 1	$\left(\mathbb{N}\right)\frac{1}{2}$
4	$\frac{\frac{1}{2}}{\frac{1}{2}}$ of $\frac{1}{\frac{1}{2}}$				9	$\frac{1}{2} \times \frac{1}{3} \times \frac{1}{4}$		
	$\frac{3}{-5}$ of $\frac{1}{-4}$	$\bigcirc \frac{1}{6}$		<u>5</u> 18		3×4×3	W <u>1</u> 9	$(E) \frac{1}{6}$
	2 5 5 of 12	$(F) \frac{3}{20}$	(H)	1 4		<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	$\mathbb{R} \frac{5}{12}$	$(1) \frac{1}{24}$
5	Jay found $\frac{1}{3}$ of in the kitchen. H What fraction of cake did he eat	a sheet cake He ate $\frac{1}{2}$ of it. f the whole ?	C) 1/10	10	The width of a ph is $\frac{7}{10}$ of the lengtl is 5 inches. What	notograph h. The lengtł t is the width i	n? G $3\frac{1}{4}$
	The distance ar is $\frac{1}{4}$ mile. Dian distance. How f	round a track a ran <u>2</u> of the ar did she run 	e n? (N mi	$\left(\frac{1}{8}\right) \frac{1}{6}$		A recipe for 4 do: calls for $\frac{3}{4}$ cup o much sugar is ne 2 dozen cookies?	zen cookies f sugar. Hov eeded to mal ?0	$\begin{array}{c} (T) 3\frac{1}{2} \\ (F) 3\frac{1}{2} \\$

TOPIC 4-c: Multiplying Fractions

C-54

Moving Words

Do each exercise in the top block and find your answer in the bottom block. Transfer the word from the top box to the corresponding bottom box. Keep working and you will get a timely question.

$\underbrace{1}_{\frac{2}{5}} \times \frac{1}{4}$	$ \underbrace{ 2 \\ \frac{3}{7} \times \frac{1}{6} } $	$\underbrace{3}_{\frac{7}{8} \times \frac{2}{3}}$	$\underbrace{4}_{\frac{3}{5} \times \frac{15}{16}}$	$\underbrace{5}_{\frac{4}{15}} \times \frac{5}{8}$	$\underbrace{\stackrel{6}{3}}_{10} \times \frac{5}{6}$	$\begin{array}{c} 7\\ \underline{2}\\ \underline{3} \times \underline{9}\\ \underline{20} \end{array}$
KNOW	STREET	SOMETIMES	THE	THIRD	DO	IS
	$9 \\ \frac{8}{9} \times \frac{1}{12} \\ \text{STREET}$	$\begin{array}{c} \textcircled{10}\\ \underline{3}\\ \underline{3}\\ 8 \end{array} \times \underline{8}\\ 15\\ AND \end{array}$	$\begin{array}{c} (11) \\ \underline{5} \\ 12 \end{array} \times \underline{9} \\ 10 \\ WHY \end{array}$	$\begin{array}{r} (12) \\ \underline{2} \\ 3 \\ \end{array} \times \underline{2} \\ 9 \\ RUNS \end{array}$	$\begin{array}{r} \overbrace{13}^{4} \times \frac{7}{10} \\ \hline \text{CALLED} \end{array}$	$\begin{array}{r} (14) \\ \underline{9} \\ 50 \end{array} \times \underline{5} \\ \underline{54} \\ SIXTY \end{array}$
$\begin{array}{r} \hline 15 \\ \underline{10} \\ \underline{3} \\ \end{array} \times \begin{array}{r} \underline{2} \\ \underline{5} \\ \end{array}$	$\underbrace{\overset{(16)}{\frac{12}{5}}\times\frac{5}{8}}_{YOU}$	$\frac{17}{\frac{20}{7} \times \frac{14}{15}}$ SIXTY	$\frac{18}{\frac{10}{9}} \times \frac{27}{4}$ BETWEEN	(19) $\frac{20}{33} \times \frac{11}{30}$ STREET	$\frac{20}{\frac{2}{15}} \times \frac{100}{3}$ FIRST	$\begin{array}{r} (21) \\ \underline{8} \\ \underline{9} \\ \times \\ \underline{15} \\ 6 \\ \end{array}$

$\frac{1}{4}$	$1\frac{1}{2}$	<u>1</u> 10	<u>3</u> 8	<u>9</u> 16	$1\frac{1}{3}$	<u>2</u> 15
$\frac{4}{27}$	$7\frac{1}{2}$	<u>3</u> 80	$4\frac{4}{9}$	<u>1</u> 14	<u>1</u> 5	$2\frac{2}{3}$
<u>1</u> 6	<u>2</u> 9	<u>3</u> 10	<u>7</u> 12	<u>2</u> 5	2 ² 9	$\frac{2}{27}$?

C-55

What Has a Bottom at the Top?

Do the exercises below and find your answers in the rectangle. Shade in each area containing a correct answer. You will get to the bottom of this mystery!



TOPIC 4-d: Multiplying Fractions: Simplifying Before Multiplying

$\left(1\right)\frac{2}{3}$	$\times \frac{1}{10}$	$2\frac{5}{9}$	$\times \frac{3}{5}$	$3\frac{8}{3}$	×	<u>1</u> 2
$(4) \frac{1}{6}$	$\times \frac{10}{7}$	$\bigcirc \frac{9}{5}$	$\times \frac{5}{12}$	$\bigcirc \frac{6}{5}$	×	<u>15</u> 4
$7\frac{9}{10}$	$\times \frac{25}{6}$	$(8) \frac{5}{8}$	of 24	$9\frac{7}{4}$	×	20
$(10) \frac{12}{35}$	$\times \frac{15}{16}$	$(1) \frac{8}{7}$	$\times \frac{21}{2}$	(12) $\frac{3}{10}$	×	<u>5</u> 12
$(13) \frac{1}{2}$	$\times \frac{4}{9}$	$\times \frac{3}{5}$	$(14) \frac{6}{7}$	$\times \frac{5}{6}$	×	<u>7</u> 10
(15) $\frac{8}{15}$	$\times \frac{9}{4}$	$\times \frac{11}{12}$	$(16) \frac{7}{6}$	$\times \frac{2}{5}$	×	30
$(17) \frac{4}{9}$	× 16	$\times \frac{3}{8}$	$(18) \frac{3}{4}$	$+ \times \frac{4}{3}$	×	<u>5</u> 5

- (19) The King's ship sank with 8 gold bars aboard. The King paid Captain Nemo $\frac{4}{5}$ of one bar for finding the gold. The Captain gave $\frac{1}{2}$ of his gold to charity. What fraction of a bar went to charity?
- 20 There are 40 students at Bali High who play stringed instruments. Of these, $\frac{1}{4}$ play viola, $\frac{1}{5}$ play cello, and the rest play violin. How many students play violin?
- (21) Yikes McTugg bought $\frac{1}{2}$ pound of potato salad. He ate $\frac{2}{3}$ of it for lunch. How much potato salad was left for an afternoon snack? _____ lb

C-56

What Is the Friendliest Kind of Airplane?

Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

- A bottle of root beer contains $\frac{4}{5}$ of a Bill made 5 gallons of fruit punch. If $\frac{1}{4}$ 6) of the punch was cranberry juice, how liter. How much root beer is in 3 much cranberry juice did he use? bottles? L gal In Mr. Prime's class, $\frac{9}{10}$ of the students had done their homework. Of these, $\frac{2}{3}$ A high-speed computer printer prints a page in $\frac{1}{6}$ second. Using this printer, had all correct answers. What fraction how long would it take to print 30 of the whole class had all correct pages? _ S answers? 14-karat gold is $\frac{7}{12}$ pure gold and $\frac{5}{12}$ A recipe for pancakes calls for 1 cup of 8) 3 pancake mix and $\frac{3}{4}$ cup of milk. How other metals. How much pure gold is in much milk is needed to make $\frac{1}{2}$ the 4 ounces of 14-karat gold? OZ recipe? С A lemon pie was cut into 6 equal 9) The students at Mix Middle School pieces. Being on a diet, Matilda ate only 4 painted a mural 25 feet long. The height half a piece. What fraction of the whole was $\frac{3}{10}$ of the length. How high was the pie did she eat? mural? ft
 - 5 The Avocados own a $\frac{1}{4}$ -acre orchard. Two fifths of the orchard is planted in orange trees. What fraction of an acre is planted in orange trees?
- 10) Rachel has a collection of 40 stuffed animals. Of the animals, $\frac{3}{8}$ are bears and $\frac{1}{5}$ are dogs. The rest are other animals. How many other animals does she have?

IT <u>1</u> 10	$\begin{array}{c} AH \\ 2\frac{1}{2} \end{array}$	OT 17	EL <u>1</u> 9	$\frac{AD}{7\frac{1}{2}}$	IN $1\frac{1}{4}$	LO 14	VE <u>1</u> 12
FL <u>3</u> 5	CO 1 2	ME 5	YU 2 <u>1</u> 3	PT 10	OP <u>3</u> 8	OV 2 <u>2</u> 5	ER 8 <u>1</u> 5

DAFFYNITION DECODER

1. T	housan	d dolla	ar bill:	13	100	57	75	15	880	54	152	100	55		
		140		13	140	-55	295	96	18	140	61	300	44	235	730
2. D	affodil:													200	
		100	310	26	880	880	54	39	825	13	96	235	730	42	140
	TO DE	COD	ETHE	SE T\	VO D/	4FFYI	NITIO	NS:							
	Fill in e the coc	ach b le. Ea	lank a ch tim	nd the e the	en ado answe	l to co er app	mplete ears, v	e each write t	n exer he lett	cise. I er of t	Find th the ex	ercise	led an abov	swer i e it.	n
V	1 <u>1</u> >	× 12	! =_	12	+6	_=(\bigcirc	N) 5 <u>-1</u>	- ×	10 =	_ 50	+_	=	
G	$4\frac{1}{3}$ >	× 6	=_		⊦	_=(\bigcirc	A) 3 <u>1</u> 3	- ×	30 =	=	_+_	=	
U	$2\frac{1}{5}$ >	× 20	=_		⊦	_=(\bigcirc	X) 7 <u>1</u> 4	- ×	8 =	=	_+_	=	
F	1 <u>1</u> ;	× 48	=_		F	_=(\bigcirc	Ĺ) 4 <u>-</u> 3	- ×	9 =	=	_+_	=	
(T)	3 <u>3</u>	< 20	=		⊦	_=(\bigcirc) 6 <u>-</u> 2	- ×	15 =	=	+_	=	
Y	$5\frac{4}{7}$ >	< 7	=		⊦	_=(\bigcirc	R) 2 <u>-3</u>	- ×	24 =	=	_+_	=	
C	$4\frac{7}{10}$ >	< 50	=	-	⊦	_=(\bigcirc	S) 9 <u>-</u> 5	- ×	30 =	=	+	=	
0	$2\frac{1}{5}$ >	< 400) = _		۰	_=(\bigcirc	D) 1 <u>-</u> 3	- × '	180 =	=	_+_	=	
E	There at there in	are 60 n 2 <u>-1</u>) minu hours'	tes in ?	one h	our. H	low ma	any m	inutes	are					
K	There centim	are 10 eters	00 cent are the	timete ere in	ers in o 7 <u>3</u> m	one m	eter. ⊢ ?	low m	any			\int_{0}^{0}		E.	
P	Amos I ate 1-2 3	baked - doze	2 <u>3</u> d en. Ho	ozen w ma	choco ny coo	olate c okies v	hip co vere le	okies. eft?	Then	he		Current of the second s	k With		mz

TOPIC 4-f: Mental Math: Using the Distributive Property C-58

Why Did Mr. Wurksemhard Nickname One of His Students "Mississippi"?

Under each exercise, circle the letter of the better choice. Write this letter in the box containing the number of the exercise.

A. Choose the better estimate.

\$ \$

1	$3\frac{1}{5} \times 7\frac{7}{8}$	28	$3\frac{2}{3} \times 5\frac{1}{7}$	$(3) 2\frac{1}{4} >$	< 11 7 9	(4) 6	$\frac{1}{3} \times 7$
	E about 18	L	• about 45 - about 38	U abo	out 36 out 26	H	about 37
5	$9\frac{2}{5} \times 2\frac{1}{6}$ T about 20 G about 15	6 - F C	$1\frac{1}{8} \times 20\frac{3}{10}$ R about 35 D about 23	$\begin{array}{c} \hline 7 & 6\frac{3}{16} \\ I & abc \\ N & abc \end{array}$	$< 4\frac{2}{7}$ but 26 but 22	8 3 S P	$\frac{\frac{4}{5}}{\frac{8}{9}} \times 5\frac{\frac{8}{9}}{\frac{9}{2}}$ about 22 about 27
9	$2\frac{7}{10} \times 14\frac{5}{6}$ Y about 55 E about 40		$4\frac{3}{8} \times 4\frac{5}{8}$ D about 28 A about 20	$\begin{array}{c} (11) 9\frac{5}{7} \\ R abo \\ W abo \end{array}$	$< 7\frac{1}{4}$ but 63 but 70	(12) 1 T N	$\frac{\frac{1}{2}}{\frac{1}{2}} \times 19\frac{11}{12}$ about 30 about 50
B.	Estimate. Choose	> or <	for each .				
(13)	$3\frac{1}{3} \times 3\frac{1}{5}$	Ð	(14) $5\frac{1}{8} \times$	12 <u>2</u> 60	(15) 8	$\frac{9}{10} \times 4$	<u>-</u> 3/ <u>4</u> □ 45
	S > D <		H >	<	0	>	E <
(16)	$6\frac{6}{7} \times 10\frac{7}{12}$	77	(17) $2\frac{1}{5} \times$	25 <u>1</u> [] 50	(18) 7	$\frac{7}{8}$ × 5	0 🗌 400
	R > W <		H >	S <	N	>	Τ <
C.	Solve.						
(19)	Amir is $8\frac{4}{5}$ times a	as tall a	as he appears	(20) On a i	map, 1 inch	represe	nts 12 <u>1</u>

- in a photograph. He is $7\frac{1}{8}$ in. tall in the photograph. Estimate Amir's actual height.
 - **B** about 56 in. M about 63 in.
- miles. If two towns are $3\frac{7}{8}$ in. apart on the map, estimate the actual distance between them.

000

L about 60 mi D about 50 mi

8	4	15	11	2	13	16	7	20	1	10	18	5	14	9	19	6	3	12	17

C-59

TOPIC 4-9: Estimating Products of Mixed Numbers

Why Doesn't Orgo Eat Cabbage, Corn, Chicken, Clams, Cake, or Celery?

Write the letter of each correct answer in the box containing the number of the exercise, If the answer has a , shade in the box instead of writing a letter.

I. Write each mixed number as an improper fraction.

(1) $2\frac{3}{5}$	(2) $5\frac{1}{8}$	$3 3\frac{5}{7}$	(4) $8\frac{3}{4}$	(5) $4\frac{7}{10}$
(6) $3\frac{5}{12}$	$77\frac{1}{6}$	(8) $1\frac{17}{20}$	(9) $6\frac{7}{8}$	(10) $9\frac{1}{4}$
Answers 1 – 10				
$\bigcirc \frac{26}{7} ($	$\frac{47}{12}$ \bigcirc $\frac{55}{8}$	$ (T) \frac{47}{10} (O) $	$\frac{37}{20}$ (E) $\frac{41}{8}$	
$\left(\begin{array}{c} 1 \\ \frac{37}{4} \end{array} \right) = \left(\begin{array}{c} \frac{37}{4} \\ \frac{37}{4} \end{array} \right) = \left(\begin{array}{c} \frac{37}{4} \\ 37$	$\frac{43}{6}$ (N) $\frac{13}{5}$	$\bigcirc \frac{47}{8} \bigcirc \blacksquare$	$\frac{35}{4}$ (V) $\frac{49}{6}$	$(H) \frac{41}{12}$
II. Multiply.				
(1) $2\frac{1}{2} \times 1\frac{2}{5}$	$\frac{2}{5}$ (12) 2-	$\frac{1}{4} \times 3\frac{2}{3}$	(13) $1\frac{7}{8} \times 1$	$1\frac{1}{3}$
$(14) \ 1\frac{3}{5} \times 4\frac{1}{6}$	<u>1</u> 5 (15) 1 -	<u>3</u> × 6	(16) $2\frac{3}{10} \times 4$	4
$(17) \ 8\frac{1}{3} \times \frac{4}{15}$	(18) 7-	$\frac{1}{2} \times 2\frac{4}{5}$	(19) $4\frac{1}{12} \times 1$	$1\frac{1}{7}$
(20) $3\frac{1}{8} \times 1\frac{3}{5}$	$\frac{3}{5} \times 2\frac{1}{2}$	(21) $2\frac{2}{3}$	$\times \frac{7}{10} \times 6$	
Answers 11 – 21				
$1 (\overline{1}) 4\frac{5}{6} (\overline{1})$	$8\frac{1}{4}$ (S) 21	(K) $10\frac{1}{2}$ (E)	$3\frac{1}{2}$ (N) $9\frac{3}{8}$	(L) $12\frac{1}{2}$
$D 2\frac{2}{9} C$	$11\frac{1}{5}$ (1) $2\frac{1}{2}$	$ 9\frac{1}{5})$	$11\frac{3}{4}$ (F) $4\frac{2}{3}$	$\bigcirc 6\frac{2}{3}$

TOPIC 4-h: Multiplying Mixed Numbers

C-60

MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C

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Did You Hear About...

В	C	D	E	F	G	Н	
K	L	M	N	0	Ρ	Q	?



10 HIS

 $4\frac{2}{3}$ THE

 $5\frac{1}{3}$ BIG

 $2\frac{1}{4}$ BUY

C-61

MIDDLE SCHOOL MATH WITH PIZZAZZI BOOK C © Creative Publications

TOPIC 4-h: Multiplying Mixed Numbers

Do each exercise and find your answer in one of the answer columns. 54 UNDERWEAR Notice the word next to the answer. Write this word in the box containing the letter of the exercise. $23\frac{1}{4}$ HERE (A) $2\frac{2}{3} \times 1\frac{3}{4}$ (B) $1\frac{7}{8} \times 2\frac{2}{5}$ (C) $3\frac{1}{2} \times 3\frac{1}{2}$ $4\frac{1}{2}$ KID (D) $5\frac{1}{3} \times 1\frac{3}{8}$ (E) $4\frac{4}{5} \times 2\frac{1}{12}$ (F) $3\frac{1}{7} \times 1\frac{1}{6}$ $4\frac{5}{8}$ HOLES $20\frac{1}{2}$ HIM (G) $1\frac{3}{10} \times 6$ (H) $2\frac{3}{4} \times 18$ (I) $2\frac{7}{10} \times \frac{5}{6}$ $3\frac{2}{2}$ MOTHER (J) $4\frac{1}{2} \times 4\frac{5}{9}$ (K) $3\frac{2}{3} \times 1\frac{1}{4}$ (L) $5\frac{5}{8} \times 9\frac{3}{5}$ $49\frac{1}{2}$ TO $22\frac{1}{2}$ OUT 36 NEVER (M) $7\frac{1}{2} \times 1\frac{1}{3} \times \frac{7}{12}$ (N) $4\frac{9}{10} \times \frac{4}{7} \times 20$ $12\frac{1}{4}$ WHO $10\frac{3}{4}$ THAT (O) In an endurance race, Philip ran for $3\frac{3}{4}$ hours at an average speed of $9\frac{3}{5}$ miles per hour. How far did he run? mi A box of 100 nails weighs $1\frac{5}{8}$ pounds. Mark used $3\frac{1}{3}$ boxes of nails to build $4\frac{7}{12}$ NEW $7\frac{4}{5}$ NOT (P) a 2-story treehouse. How many pounds of nails did he use? lb $7\frac{1}{3}$ TOLD (Q) There are 3 starfighters and 10 aliens in the play "Space Trek." Each alien $5\frac{5}{12}$ WORN costume takes $2\frac{1}{4}$ yards of material. How much material is needed for all the $2\frac{1}{5}$ GET vd alien costumes?

 $37\frac{1}{2}$ A

56 IT'S



What Can You Use to Cut Through Waves?

Use the map to solve the problems below. Cross out the letter next to each correct answer. When you finish, the answer to the title question will remain.

		Lotus Lake Point
ш	$1\frac{1}{5}$	1 $\frac{3}{10}$ mi 1 $\frac{3}{10}$ mi
3	$6\frac{5}{8}$	Parking $2\frac{1}{2}$ mi
ш	$9\frac{2}{5}$	Bear Bridge 3 7/10 mi Station
ር	$7\frac{1}{8}$	1. On Sunday, Boy Scout Troop 2 hiked from Bear Bridge to Lotus Lake, then to
∢	74	Lookout Point, then to Eagle Station, and then back to Bear Bridge. How far die Troop 2 hike that day?
⊢-	$3\frac{1}{4}$	2. Jeff hiked $\frac{2}{3}$ of the distance from Lookout Point to Eagle Station and then stopped for lunch. How far had he hiked?
S	$3\frac{7}{10}$	3. How much farther is it from Eagle Station to Bear Bridge than from Eagle Station to Lotus Lake? m
۲	3:30	4. Sierra Hiking Club took 12 tents and 20 sleeping bags on a weekend camping trip. Each tent weighed $5\frac{3}{4}$ pounds. What was the total weight of the tents?
	69	lb
ш	$8\frac{1}{5}$	5. Monica hiked from Bear Bridge to Lotus Lake in $1\frac{1}{2}$ hours. She spent 3 hours at the lake and then hiked back to Bear Bridge in $1\frac{1}{4}$ hours. If she
≥	$1\frac{2}{5}$	left at 9:00 A.M., what time did she get back? P.
⊢	120	6 The distance from Tower Rock to Owl Creek (not shown) is 2 ^{-/2} times the distance from Tower Rock to the parking lot. How far is it from Tower Rock to Owl Creek?
S	100	7. The record for the longest trout caught in Lotus Lake is $25\frac{1}{2}$ inches. How much
۲	$1\frac{4}{5}$	shorter than the record was the $18\frac{-}{8}$ -inch trout that Karen caught?
ц.	2:45	8. On July 4 weekend, 180 people hiked on the trails near Lotus Lake. Of these, $\frac{1}{3}$ camped overnight. How many of the hikers did not camp overnight?

On The Button

Here is a BUTTON you can cut out and wear. To decode the button:

Do each exercise and find your answer around the rim of the button. Each time the answer appears, write the letter of the exercise above it.



$\bigcirc \frac{1}{5} \div \frac{2}{3}$	$(H) \frac{1}{4} \div \frac{3}{8}$
$\bigcirc \frac{2}{5} \div \frac{7}{10}$	$\bigoplus \frac{2}{15} \div \frac{1}{6}$
$(T) \frac{4}{5} \div \frac{1}{2}$	$(E) \frac{8}{9} \div \frac{2}{3}$
(A) $\frac{5}{12} \div \frac{3}{16}$	$\bigcirc \frac{3}{4} \div \frac{1}{8}$
(W) 5 ÷ $\frac{1}{4}$	$\bigcirc R 6 \div \frac{4}{7}$
(N) $\frac{1}{2} \div 4$	$\bigcirc \frac{9}{10} \div 12$
$(V) \frac{5}{8} \div \frac{3}{10}$	$(L) \frac{8}{11} \div \frac{2}{11}$
() A turtle walked $\frac{1}{2}$ mile per hour. How	mile at the rate of $\frac{1}{5}$ / long did it take?
(F) A certain math text thick. How many o on a shelf that is 3	tbook is $\frac{3}{4}$ of an inch f these books will fit feet wide?

(1 ft = 12 in.)

Abracadabra, It's Magic * 43*

1. What magic trick does Mr. Utterbunk perform every evening?

 $\overline{1\frac{7}{18}2\frac{5}{8}\frac{1}{4}} \overline{6} \frac{8}{35} \frac{3}{4} \overline{4\frac{4}{7}} \frac{5}{12} \overline{6\frac{8}{9}} \frac{2}{9} \overline{4\frac{4}{7}} \overline{6} \frac{3}{10} \frac{3}{7} 1\frac{11}{24}1\frac{1}{2} \frac{7}{10} 1\frac{11}{24} \frac{3}{4} 1\frac{11}{24} \frac{7}{10} 2\frac{5}{8}$ 2. What did the magician say to the fisherman? $\overline{7\frac{1}{3}} \quad \overline{\frac{2}{9}} \quad \overline{10\frac{2}{3}} \quad \overline{1\frac{2}{3}} \quad \overline{4\frac{3}{8}} \quad \overline{1\frac{11}{24}} \quad \overline{2\frac{3}{4}} \quad \overline{10\frac{2}{3}} \quad \overline{\frac{3}{10}} \quad \overline{2\frac{7}{9}} \quad \overline{9\frac{7}{9}} \quad \overline{1\frac{11}{24}} \quad \overline{4\frac{4}{7}} \quad \overline{2\frac{3}{8}} \quad \overline{\frac{7}{8}} \quad \overline{10\frac{2}{3}} \quad \overline{\frac{3}{10}} \quad 2\frac{7}{9}$ To decode the answers to the MAGICAL mysteries: Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it. $(K) 2\frac{2}{3} \div 1\frac{3}{5}$ $(E) 4\frac{1}{2} \div 1\frac{5}{7}$ (H) $3\frac{1}{3} \div 2\frac{2}{5}$ $(0) 3\frac{3}{4} \div 12\frac{1}{2}$ (s) $2\frac{1}{4} \div 5\frac{2}{5}$ (R) 8 ÷ $10\frac{2}{3}$ $(U) 2\frac{2}{7} \div 10$ $(1) \frac{7}{12} \div 2\frac{5}{8}$ $(Y) 9\frac{1}{2} \div 4$ (P) $5\frac{1}{2} \div \frac{3}{4}$ $(T) 7\frac{4}{5} \div 1\frac{3}{10}$ (N) 6 ÷ $1\frac{5}{16}$ (A) $4\frac{7}{12} \div 3\frac{1}{7}$ (D) $8\frac{1}{3} \div 3$ (G) There are 3 boys and 2 girls in the Krunch family. Mr. It takes 1 cup of liquid fertilizer to make $7\frac{1}{2}$ gallons of (C)

lb

Krunch bought $3\frac{1}{2}$ pounds of candy to divide equally among them. How much candy did each child get?

C-65

С

spray. How much liquid fertilizer is needed to make 80

gallons of spray?

Math Without Computing

<u></u>	and the second	<u>na na katalan katala</u>
$40 \div 7\frac{1}{2} = 5\frac{1}{3}$	$12 \div 1\frac{1}{4} = 9\frac{3}{5}$	$62\frac{1}{2} \div 4 = 15\frac{5}{8}$

Use the quotients in the box above to answer the following questions:

1 Ms. Mundo made 40 ounces of tropical punch to pour into glasses. Each glass holds $7\frac{1}{2}$ ounces.	4 Dawn has 12 yards of silk. She needs $1\frac{1}{4}$ yards of silk to make one skirt. How many skirts can she make?
 A. How many glasses will be completely filled? B. How many glasses will be needed to hold all the punch? C. What fraction of the last glass is full of punch? 	5 Mr. Kazoo is planning to build a fence gate 40 inches wide. He plans to use boards $7\frac{1}{2}$ inches wide. How many boards should he buy?
2 Elevator Music, Inc., has been hired to provide 12 hours of continuous taped music. Each tape plays for $1\frac{1}{4}$ hours.	6 Andrea cut $62\frac{1}{2}$ inches of ribbon into 4 equal hair ribbons. How long was each hair ribbon?
 A. How many tapes will be needed altogether? B. How many of the tapes will be played completely? C. What fraction of the last tape will be played? 	7 Nuts to You has 40 pounds of almonds to pack into cans. Each can holds $7\frac{1}{2}$ pounds. After completely filling as many cans as possible, what part of another can is left?
 3 Mr. Reznick is gluing ceramic tiles on a kitchen counter 62¹/₂ inches long. Each tile is 4 inches square. A. How many complete tiles are used in each row? B. How many tiles are needed for each row altogether? 	8 The coach needs 12 pounds of peanut butter to feed his football team. If he buys peanut butter in jars containing $1\frac{1}{4}$ pounds, how many jars should he buy?
C. In each row, what fraction of the last tile is used?	 9 Naoki has 62% feet of crepe paper left on a roll. She is cutting it into streamers 4 feet long. A. How many 4-foot streamers can she cut? B. What fraction of a streamer will be left on the roll?
TOPIC 5-c: Problem Solving: Meaning of the Quotient	66 MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications

what Did the Ms. Snerd Say When Her Son Ate 17 Chocolate-Chip Waffles with 2 Pints of Maple Syrup?

Do each exercise below. Find your answer and notice the letter next to it. Look for this letter in the string of letters near the bottom of the page and CROSS IT OUT each time it appears. When you finish, write the remaining letters in the rectangle at the bottom of the page.



What Do Sea Monsters Eat?

Cross out the box containing each correct answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

- 1 Ms. Daza bought $3\frac{1}{2}$ yards of yellow fabric. She used $\frac{2}{3}$ of the fabric to make a chicken costume. How much fabric did she use? _____yd
- 2 Julia studied math for $3\frac{1}{3}$ hours during the 4 days before her last math test. What was the average amount of time she studied each day? _____h
- 3 There is less gravity on the planet Trang than on Earth. In fact, you could jump about $2\frac{2}{3}$ times as high on Trang as on Earth. If you can jump $4\frac{1}{4}$ feet on Earth, how high could you jump on Trang? _____ft
- A gasoline pump delivers $4\frac{2}{5}$ gallons of gas per minute. How many minutes will it take to fill a gas tank that holds $16\frac{1}{2}$ gallons?

- 5 A piece of plywood 24 inches wide is cut into strips $2\frac{1}{2}$ inches wide. How many strips of this width can be cut?
- 6 The distance a bicycle travels with each turn of its wheels is about $3\frac{1}{7}$ times the tire diameter. The tires on Mike's bicycle have a diameter of $24\frac{1}{2}$ inches. How far does it travel with each turn of the wheels?
- 7 An aquarium holds $6\frac{1}{4}$ gallons of water. The water level has dropped to $\frac{4}{5}$ of this amount. How much water should be added to fill the aquarium?

__gal

8 Sean used $\frac{3}{4}$ cup of sugar to make a dozen brownies. How much sugar is in each brownie?

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WA	LO	FI	VE	DI	SH	AN
77	<u>5</u> 6	<u>3</u> 20	<u>1</u> 16	$3\frac{3}{4}$	$74\frac{1}{2}$	$10\frac{3}{4}$
TS	DS	EA	HI	OU	PS	IT
$2\frac{1}{3}$	8	$1\frac{1}{4}$	$1\frac{5}{8}$	9	$3\frac{1}{6}$	$11\frac{1}{3}$

TOPIC 5-e: Problem Solving: Mixed Applications

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Why Did Zoma Flunk the Grammar Test?

Solve each problem below. Find your solution and notice the two letters next to it. Write these letters in the two boxes above the exercise number at the bottom of the page.

- 1 Joe Ravioli went running 3 days this week. He ran $2\frac{1}{2}$ mi on Monday, $2\frac{3}{10}$ mi on Wednesday, and $3\frac{2}{5}$ mi on Friday. How far did he run altogether this week?
- 2 Nuts to You sells trail mix in 16-ounce packages. Half the weight is peanuts. There are also 2 oz of almonds, 1 oz of cashews, and 3 oz of raisins. The rest is chocolate chips. What fraction of the mix is chocolate chips?
- 3 Six Flags Amusement Park has found that $\frac{3}{5}$ of its customers ride the Colossus roller coaster. Of these, $\frac{1}{4}$ ride it again. What fraction of the customers ride the roller coaster twice?
- A record album is $\frac{3}{16}$ of an inch thick. How many albums can be stacked to fit in a box 12 in. high?
- 5 In the figure shown to the right, what fractional part of the circle is shaded?



- 6 A recipe for 2 dozen cookies calls for $1\frac{1}{3}$ cups of neur. How much flour would be needed to make 5 dozen cookies?
- 7) A backpacking club can average $2\frac{1}{2}$ miles per hour. At that rate, how long will it take for a hike of $8\frac{3}{4}$ miles?
- 8 Lisa is working on plans for a 12-acre housing development. A park will cover $2\frac{1}{2}$ acres, and paved areas will take $1\frac{3}{4}$ acres. How many acres are left for home sites?
- 9 Biff earned \$45 working at Happy Days Drive-In. He spent $\frac{1}{3}$ of the money on gas for his car and $\frac{1}{5}$ of it on flowers for his girl friend. How much money does he have left for the big date?

2	6	3	8	5	Q	1	7	4

EN) 3 - h

 $\overrightarrow{\mathsf{EM}}$ 2 $\frac{3}{4}$ c

MM) \$21

 $\overline{\text{TO}}$ 8 $\frac{3}{8}$

AS) 8<u>1</u> mi

 \widehat{AT} 4 $\frac{1}{8}$ h

 $(LI) 8\frac{1}{2}$ mi

 $\overrightarrow{\text{EH}}$ 3 $\frac{1}{3}$ c

\$25

50

SE) 64

Why Did Karjam Get a Flat Tire?

Write the letter of each correct answer in the box containing the number of the exercise. If the answer has a , shade in the box instead of writing a letter.

Write each fraction as a decimal.									Aı	٦S	vers	S														
1	<u>3</u> 10					2) 1	7 0								3)	0.2	2	(L	0.4	4			2.	1
3	<u>1</u> 2					4) —	1_ 5								J	2.2	2	(0	2.	6		(A)	0.	7
5	$2\frac{3}{5}$					6	2	<u>1</u> 10							F	3)	0.3	;	(E	0.	5		V	0.	8
Write or mi	e each ixed r	n de num	ecin ber	nal a	as a	a lov	ves	st-te	rms	s fra	actio	on			Ai	ารเ	vers	5	-							
7	0.7					8	0	.4							F)	8-2	2	(A	<u>7</u> 10	, วิ			3-	<u>4</u> 5
9	3.5					(10	8 (.2							Œ)	3-2	<u>1</u> 2	(Ŷ	<u>3</u> 10	5			8-	<u>1</u> 5
(11)	8.9					(12) 3	.8								Ð	3- <u>{</u>	<u>3</u> 5	(H	8-	<u>9</u> 10		(T)	2	<u>}</u> 5
Write each fraction as a decimal.											Aı	ารเ	vers	S												
(13)	<u>43</u> 100					(14) <u>1</u> (7 00							F	3)	0.3	6	(H	5.	75		9	0.8	85
(15)	<u>1</u> 4					(16	$\frac{1}{2}$	9 25							0	\mathfrak{D}	5.3	6	(M	0.0	65		N	0.2	25
(17)	<u>13</u> 50					(18	12	7 20							0)	0.4	3	(A	0.2	26		K	0.4	44
(19)	$5\frac{16}{25}$					20	5	<u>3</u> 4)	5.6	4			0.0	07		B	5.	72
Write	e each	n de	ecin	nal a	as a	a lov	ves	st-te	rms	s fra	actio	on				201	NOr	2								
(21)	0.67			•		(22)	0	.09							(1	J)	$9\frac{4}{5}$	3	(R)	4 -	12		P	<u>14</u> 25	<u>4</u> 5
23	0.25					 (24)	0	.62									<u>31</u> 50				<u>67</u> 10	7		F	9-	<u>3</u> 4
25)	4.35					26	9	.75							Ū)	<u>3</u> 10		(D	<u>1</u> 4			(A)	4 -	<u>11</u> 20
27)	4.48					28	9	.06							V	Ø	$4\frac{7}{2}$	7	(K	9 į	<u>3</u> 50		E	<u>9</u> 10	
19 1	1 22	16	9	14	25	7	4	21	2	6	26	13	1	28	24	12	15	18	8	20	3	10	27	5	17	23
Maze Phrase



Name each fraction as a repeating or terminating decimal. Find your answer in the maze. SHADE IN each room that contains a correct answer.

Then find a path to the Treasure that goes only through rooms that are NOT shaded. The words in those rooms will form an a-mazing message!



TOPIC

erminating and Repeating Decimals



Where **b** Moscow?

Each quotient in the table below is given as it would appear on an 8-digit hand calculator. Use this information to do the exercises.

Find each answer at the bottom of the page. Write the letter of the exercise in the box containing its answer.

1 ÷ 7 ─► 0.1428571	23 ÷ 27 → 0.8518518
5÷12 ──► 0.4166666	39÷64 ──► 0.609375
9÷32 ──► 0.28125	13÷17 ──► 0.7647058
14÷15 ──► 0.9333333	4÷11 ──► 0.3636363
3÷16 ──► 0.1875	2÷55 → 0.0363636

Write each fraction as a decimal rounded to the nearest hundredth.



II. Write each fraction as a decimal rounded to the nearest thousandth.

$\bigcirc \frac{5}{12}$	$(T) \frac{9}{32}$	(U) $\frac{23}{27}$	$\bigcirc \mathbb{R} \frac{14}{15}$
$\bigcirc \frac{39}{64}$	$\bigcirc \frac{3}{16}$	(N) $\frac{4}{11}$	$(W) \frac{2}{55}$

III. Write each fraction as a decimal rounded to the nearest hundredth. Then add or subtract. Your answer will be a decimal very close to the actual sum or difference of the fractions.

$(T) \frac{1}{7} + \frac{5}{12}$	(s) $\frac{14}{15} + \frac{39}{64}$	(N) $\frac{23}{27} + \frac{3}{16}$	$\bigcirc \frac{13}{17} - \frac{1}{7}$
$\bigcirc \frac{39}{64} - \frac{4}{11}$	$(X) \frac{14}{15} - \frac{3}{16}$	(B) $\frac{5}{12} + \frac{9}{32}$	(P) $\frac{4}{11} - \frac{2}{55}$

0.62	0.852	0.19	1.41	0.188	0.93	0.361	0.56	0.14	0.417	0.34	0.70	0.76	0.933	1.04
		44	11.1										1	
0.364	0.36	0.74	0.281	0.931	0.42	0.609	0.78	0.32	0.04	1.54	0.67	0.25	0.61	0.036
							_							

TOPIC 6-d: Using Calculator-Obtained Quotients



1. What is one thing it always takes to build a house?

5.9 3.3 38.7 0.2 8.5 6.6 3.1 17.1 0.2 7.7 9.6 6.6 5.9 11.5 18.6 16.5

2. What did the boy measuring stick say about the girl measuring stick?

11.5	6.3	40.8	5.9	6.6	1.2	1.4	1.2	0.2	31.1	23.8	2.4	1.2	2.4	10.9

Use a calculator for these exercises. The table below will help you change fractions to decimals. Do each exercise and find your answer in the code. Each time the answer appears, write the letter of the exercise above it. (Answers are rounded to the nearest tenth.)

Fraction-Decimal Equivalents										
$\frac{1}{2} = 0.5$ $\frac{1}{4} = 0.5$	$\frac{1}{5} - 0.2$	$\frac{1}{8}$ -0.125								
$\frac{3}{4} = 0.$	$75 \frac{2}{5} = 0.4$	$\frac{3}{8} = 0.375$								
$\frac{1}{3} \approx 0.333$	$\frac{3}{5} = 0.6$	$\frac{5}{8} = 0.625$								
$\frac{2}{3} \approx 0.667$	$\frac{4}{5}$ - 0.8	$\frac{7}{8} = 0.875$								
$(F) 3\frac{2}{5} \times 2\frac{1}{4} \qquad (W) 9\frac{1}{3} \times 4$	$\frac{3}{8}$ (U) $6\frac{3}{4} + 1\frac{7}{10}$	(E) $18\frac{1}{2} \div 7\frac{4}{5}$								
$(1) \ 20\frac{3}{5} - 9\frac{1}{8} (A) \ 47\frac{2}{3} \div 3$	$8\frac{1}{10} \bigcirc \frac{7}{8} \times 12\frac{1}{2}$	(D) $7\frac{1}{3} - 4\frac{1}{5}$								
(s) $5\frac{9}{10} + 1\frac{5}{8} + 9$ (o) $3\frac{3}{10}$	$\frac{31}{100}$ ÷ 16 (N)	$7\frac{3}{4} \times \frac{2}{5} \times 2\frac{1}{8}$								
L Sofia's computer is $4\frac{1}{2}$ inches hig She put her disk drives side-by-sic top of the computer, then her mon on top of the disk drives. If the disl	h. (P) Roger can rid de on speed of 14 itor rate, how far k	de his bike at an average $\frac{1}{2}$ miles per hour. At this will he travel in $2\frac{2}{3}$ hours? mi								
drives are $2\frac{7}{8}$ inches high and the monitor is $11\frac{1}{4}$ inches high, he high is the system?	ow (T) The bones of of the total w	a chicken weigh about $\frac{3}{8}$ eight of the chicken. Nicole								
Mr. Gray drove $387\frac{1}{2}$ miles and u	per pound. H	ow much did she pay for								
16 <u>-</u> gallons of gas. How many m per gallon did he get?	iles bones? (Rou _mpg nearest cent.	nd your answer to the)								
MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK C © Creative Publications	C-75	TOPIC 6-e: Using a Calculator: Operations with Fractions								

Did You Hear About... TOC Opati

6-e: Us ons wit	A		B	С	D	E .	F	G	Н			
ing a Calc h Fractions	J		K	L	М	N	0	P	Q	R	?	
ulator: s	Ansv	vers A – I	:	Use a calculator to change each fraction to a decimal. Round to the								
	4.74	SUGAR		your answer to	o the nearest l	nundredth (if r	ecessary). Fi	nd your		38.49 CANDY		
	16.83	MUCH		containing the	e letter of the e	next to it. vvri xercise.	te this word in	i the dox		0.38 OF		
	8.84	WHEN	$\left \right $ (A) 2	$2\frac{4}{7} + 5\frac{2}{9}$	(B) 3	$3\frac{1}{6} + 1\frac{3}{4}$	\bigcirc	(c) $9\frac{7}{10} - 4\frac{1}{2}$		43.29	MEAL	
C-76 MIDE	4.92	KID	7	2.57 +	\bigcirc	0 4	\bigcirc	12 0		3.61	A	
	8.92	THAT		$\bigcirc 12\frac{1}{4} - 7\frac{11}{15}$	(F) $2\frac{1}{2} \times 3\frac{9}{12}$	F	(F) $6\frac{8}{4} \times 2\frac{1}{2}$		2.34	BEST		
	2.27	STUFF				- 3 ^ - 16	\odot	11 2		14.42	Α	
	5.45	WHO		$\begin{array}{c} \hline G & 8\frac{5}{6} \div 1\frac{7}{9} \\ \hline \hline \\ \hline $	<u>ப</u> ு 9	$3\frac{5}{2} \div 4\frac{3}{2}$	\square	$5\frac{1}{2} + 3\frac{6}{2}$		6.08	WAS	
LE SC	4.96	JUNK				12 · ⁻ 5	\bigcirc			0.69	GOOD	
HOOL	7.79	THE			(K) $7\frac{3}{10} \times \frac{4}{11}$		\bigcirc	(L) $1\frac{7}{8} \div 5$		9.64	HIS	
_ MATH WITH PIZZ <i>i</i> © Creative	8.29	SO								0.81	SQUARE	
	4.46	DID				(N) $16\frac{1}{12} - 15\frac{4}{15}$		<u> </u>		16.13	PIZZA	
	17.23	LITTLE		$3\frac{-}{9} + 6\frac{-}{5}$	N			$0 9 \times 4_{\overline{16}}$		2.63	IDEA	
.ZZ! BC Public	4.52	ATE]	2	\sim	3 , 1	\sim	$(-3)^2$		33.06	CRACKER	
DOK C	2.05	FOOD	<u>Р</u> 2	$20 \div 3\frac{-}{7}$	(Q) -	$\frac{1}{8}$ of $9\frac{1}{2}$	(R)	$(5\frac{-}{4})$		0.46	FOR	

C-76

What **Did the Food** Critic Say About **the** Restaurants **in** Australia?

Find the value of each expression. Use the values for the variables given in the chart below. Write the letter of each exercise in the box under its answer.



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TOPIC 7-a: Variable Expressions Using Fractions

$\Rightarrow \Rightarrow \bullet \mathbf{Test} \mathbf{f} \mathbf{Genius} \Rightarrow \Rightarrow \Rightarrow$



0

How much time is left on this parking meter?



2 Place the digits 1 through 9 in the nine squares to form a correct addition. Can this be done in more than one way?



- 3 A pail with 40 washers in it weighs 500 grams. The same pail with 20 washers in it weighs 420 grams. How much does the pail weigh?
- 4 As a prize, a contest winner gets to draw out one bill at a time from a box containing 10 five-dollar bills, 10 tendollar bills, and 10 twenty-dollar bills. The drawing ends when 3 bills of the same denomination are drawn, and, of course, the contest winner keeps whatever he has drawn. What is the largest sum of money that can be won under these conditions?
- 5 The toothpicks in the drawing have been arranged to form four squares. Remove two of the toothpicks and leave only two squares.



 Look at the three views of the same cube below. What letter is on the face opposite H, A, and Y?



- 7 You have a bucket that holds 4 gallons of water and a second bucket that holds 7 gallons of water. The buckets have no markings. How can you go to the well and bring back exactly 5 gallons of water?
- 8 Suppose you were a detective and found these tracks on some damp ground. Do you have any ideas about how they were made?



Why are 1980 pennies worth almost \$20?



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TOPIC 7-b: Test of Genius

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