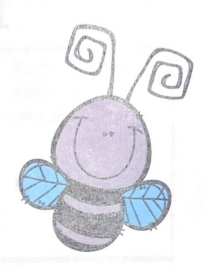
Rising 4th Grade Math Packet



Please complete the weekly math review and the multiplication/division practice and return it to your 4th grade teacher.

Math Manja Week 1

 Identify the place and value of the underlined digit.

6<u>2</u>7

Place ____

Value _____

Write the following number in standard form.

900+30+7

3. Round the number below to the nearest 10.

63 →

4. Write < , > , or = in the circle to make the number

595 313

sentence true.

5. Solve the problem below.

37 +58 6. Solve the problem below.

-17

7. Draw an array to represent the equation. Solve.

4×5=___

 Fill in the blanks to complete the fact family below.

___x2=6

2×___=6

6 ÷ 2 = ___

6 ÷ __=2

Use multiples of ten to help you solve the problems below.

6×5=___

 $6 \times 50 =$

6 × 500 = ___

10. There are 427 apples at the store on Monday. Tuesday morning. a truck delivers 386 more apples. How many apples are in the store now?

12. Which of the following 13. Find the perimeter of 11. Write and solve a is the best tool to use the shape below. division sentence for to measure the length the following: of our classroom? 4 In. 18 cookies shared among 6 friends a. Ruler 410 b. Yard stick c. Scale d. thermometer 16. Find how much time has 15. What time is shown on 14. Which word best passed on the clocks below. the clock below? describes the image shown below? a. Line b. Line segment c. Angle d. Ray Use the tally chart below to 19. answer the question. 17. Write a fraction for the picture below. 18. Compare the fractions below. Write >, <, or =. Tickets Bought at the Fair Number of Children Tickets Bought Payton Madison Abby Jordyn 20. Michelle had cupcakes to share. She gave 10 cupcakes to friends How many tickets were and 4 to teachers. She had 7 leftover after she finished passing bought in all? them out. How many cupcakes did she start with?

Circle the number that has a 6 in the hundreds place?

6,492

5,463

4,698

2. Write the following number in expanded form.

3. Round the number below to the nearest 100.

4. Put the numbers below in order from least to greatest.

381 327 383

5. Solve the problem below.

6. Solve the problem below.

82

-49

Write the multiplication equation that this picture represents.



8. Create a fact family using the three numbers given below.

2. H. 7

9. Solve to find the missing factor below.

4 x j = 12

There are 1.274 animals in the Buffalo Zoo. 174 of the animals are reptiles. 10. How many of the animals are not reptiles?

11. Write a division sentence for the picture below.	12. There are: inches in I foot feet in I yard feet in I mile	13. Find the area of the shape below. 2 ft
14. What shape has 4 right angles and 4 congruent sides?	15. What time is shown on the clock below?	16. Find how much time has passed on the clocks below. Start End 10 2 9 3 3 4 4 7 6 5 4
17. Add the fractions below. 17. Madison is making 5 bracelets for inches long. When she finished, selectorer. How much string did Madison is making 5 bracelets for inches long. When she finished, selectorer. How much string did Madison is making 5 bracelets for inches long.	r her friends. Each bracelet is 8 she had 12 Inches of string	19. Use the pictograph below to answer the question. Books each child read Name Number of books John Ashley Jackie Jackie Wey: Each The pictograph below to answer the question. South the pictograph below to answer the question. Books each child read Name Number of books John Ashley Jackie Jackie Jackie Jackie Jackie Ashley Jackie Jacki

Name:	
Maille.	

1. Circle the number that makes this number sentence true.

Write the following number in word form.

226

Round the number below to the nearest 10 AND 100.

2<u>2</u>6 → <u>2</u>26 →

4. Put the numbers below in order from greatest to least.

627 608 616

5. Solve the problem below.

45 + 54 6. Solve the problem below.

76 -38

7. Write the multiplication equation that this picture represents.



Solve the multiplication problem below.

22

× 4

Look at the pattern below. Identify the rule and complete the pattern.

3, 6, 9, 12, ___, __

Rule _____

10. At Transit Bowling Lanes there are 12 lanes with 10 pins on each lane. How many pins are there in all at the lanes?

11. Solve the problem below.

48 ÷ 3 =

- 12. What is the best estimate for the length of a football field?
 - a. 100 Inches
 - b. 100 feet
 - c. 100 yards
 - d. 100 miles

13. Find the perimeter of the shape below.



14. Is the shape below a polygon? If not, why not? If so, which one?

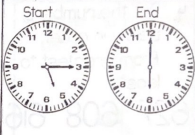


15. Fill in the clock using the time written in words below.

Half past 6

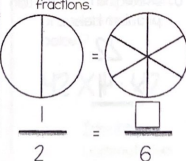


16. Find how much time has passed on the clocks below.

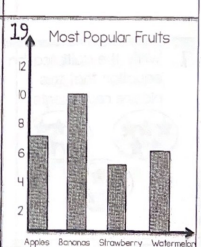


17. Subtract the fractions below.

3 4 4 18. Fill in the fraction circles below to show equivalent fractions.



20. Brandon and his 4 siblings are all have \$5 each. They put their money together to buy a video game that costs \$17. How much change will they get back?



How many students were surveyed in all?

NI	
Name:	

NR. ALS ADVANCED OF THE THE THEORY OF THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THE THEORY OF THE THE THE THEORY OF THE THEORY OF THE THEORY OF THE THE THE THE	3.11 91 30,000 of 9.50	and annualization and their
1. Identify the place and value of the underlined digit. 66 Place Value	2. Write the following number in standard form. Six hundred eight	 3. Round the number below to the place of the underlined digit. 476 →
4. Write < . > . or = in the circle to make the number sentence true. 49+68 57+35	5. Solve the problem below. 76 + 85	6. Solve the problem below. 61 -43
7. Draw an array to represent the equation. Solve.6 × 3=	8. Which multiplication property is shown below? 42 X I = 42 a. Identity b. Commutative c. Distributive	 9. Use multiple of ten to help you solve the problems below. 2 × 6 = 2 × 600 =

10. Mike had 56 books that he needed to put on his bookshelf. There are 7 shelves and he wants to put an equal number of books on each shelf. How many books will go on each shelf?

11. Write and solve a division sentence for the following: 27 stickers placed on 3 pages of a book	12. What unit would you use to measure the distance from Buffalo, NY to Memphis, TN? a. Inches b. Feet c. Yards d. Miles	13. Find the area of the shape below.
14. Determine if the shapes shown below are congruent, similar, or neither. (You can trace onto another sheet of paper to help you.)	15. Write the time shown below in two different ways.	16. Find how much time has passed on the clocks below. Start End 2:14pm 5:27pm
17. letter represents on the corresponding line. A B C D E F 1 2 A B C F 20. Mrs. Brown bought some school packs of pencils and I2 packs of and 8 pens in each pack. How makes buy?	below. 3 of 9	19. In a bag were some marbles. There were 4 red, 5 blue, 6 green, and 2 black. What is the probability of pulling each color out of the bag? Red Blue Green

Name:

Math Manja Week 5

1. Circle the number that has a 3 in the tens place?

34,921 43,137

9,321

Write the following number in expanded form.

Seven hundred thirteen

3. Round the number below to the nearest 10.

87 >

4. Put the numbers below in order from least to greatest.

296 400 lgc

5. Solve the problem below.

128

+ 27

6. Solve the problem below.

50

-29

7. Write the multiplication equation that this picture represents.

8888 8888

 Fill in the blanks to complete the fact family below.

6×9=__

9×6=__

__ ÷ 6=9

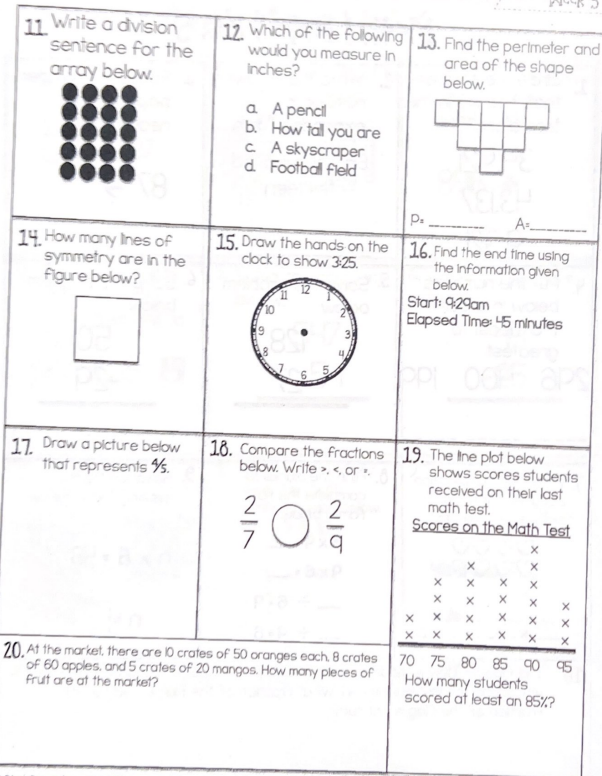
__ ÷ 9=6

9. Solve to find the missing factor below.

n x 8 = 48

n =

10. The flag of Italy is made of three equal parts. One part is green, one part is white, and the last part is red. What fraction of the flag is red? What fraction of the flag is not red?



 Circle the number that makes this number sentence true.

04 > 287

ン ク 2. Write the following number in word

form.

Round the number below to the nearest 100.

848 **>**

4. Put the numbers below in order from greatest to least.

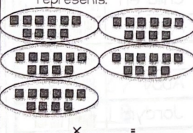
510 525 151

5. Solve the problem below.

547 + 54 6. Solve the problem below.

-25

7. Write the multiplication equation that this picture represents.



 Create a fact family using the three numbers given below.
 3. 6. 18

> __x_=-__x_==_

Look at the pattern below. Identify the rule and complete the pattern.

48, 24, 12, 6, ___

Rule _____

10. Lynn got home from school at 3:35pm and started her homework. It took her 45 minutes to complete her homework. What time did Lynn finish her homework?

11. Solve the problem below. 92 ÷ 4 =	12. What is the best estimate for the height of your teacher? a. 5 inches b. 5 feet c. 5 yards	13. Find the perimeter of the shape below. 5 ft.
14. Which word best describes the Image shown below? a. Line b. Line segment c. Angle d. Ray	15. What time is shown on the clock below?	16. Find how much time has passed on the clocks below. Start End 10 9 9 9 9 9 9 11 12 11 12 11 12 14 15 16 17 18 18 19 19 19 19 19 19 19 19
17. Write a fraction for the picture below.	18. Put the fractions below in order from greatest to least. 2 9 7 4 2 8 8 8	19. Use the tally chart below to answer the question. Tickets Bought at the Fair Children Number of Tickets Bought Payton HIII HIII Madison HIII HIII Abby HIIII
each person get?	alls to share with his 2 friends. If er of penalls, how many penalls will	How many tickets were bought by Payton and Madison?

Multiplication Practice

25 x 64

64 x 78

2 57 x 26 37 x 89

71 x 96 94 x 31 53 × 46

34

55 x 92 46 x 43

63 × 47 18 x 58

67 x 18 43 x 97 50 x 90

70 x 29

Multiplication Practice

Name:

Division Practice

6)18	4)16	10)60	9)81	7)42	
4)24	3)21	9)36	3)15	8)16	50
9)18	6)54	8)32	4)8	6)30	out of 50
7)35	5)10	2)6	8)80	6)48	900
6)30	4)40	8)56	3)24	2)4	Score:
4)20	7)63	5)30	5)35	5)40	minutes
10)100	7)70	5)25	4)12	9)27	CW.
2)10	9) 14	3)30	5 20	3)6	Time:
9)63 2)20 2)10	9)45 2)18	4)36 7)56 3)30	3)12 5)50 5 20	8)40 10)70 3)6	
9)63	9)45	4)36	3)12	8)40	

Created using the Basic Division Worksheet Generator on Super Teacher Worksheets (www.superteacherworksheets.com)

Multiplication Practic

	10 x 7	x 10 x	× ×	x 10 ×	X 400
	6 ×	9 X	×	× ×	4 ×
_	× 7	×	× 22 %	x 10	X
ctice	x 6 8	x 9	4 ×	x 10	x 8 x
wolliplication Practice	x 3	×	6 X	× 22 8	× × ×
iipiicar	10 x 6	×	× ×	×	10 x 10
MOIN	× ×	9 X	9 x	x ×	× 6 5
)	x 5	× ×	4 V	× 10 ×	6 ×
	8 X	x 8 x 3	4 X	x 8 x 10	10 10 x 8 x 4
	X X	× ×	× × ×	× × ×	10 x 9

out of 50 Created using the Basic Multiplication Worksheet Generator on Super Teacher Worksheets (www.superteacherworksheets.com) Score: minutes

Time:

Name:____

Advanced Division

5)690

7)270

8)269

2)150

5)126

7)837

8)377

5)801

8)987

8)129

3)340

5)974

8)346

8)975

2)311

2)526

Advanced Division

8)102

9)165

8)834

5)769

5)490

7)644

3)805

7)928

6)345

3)139

2)325

4)479

4)667

2)689

7)440

6)999