

## Summer Math Skills Maintenance

#### Dear Parents,

Summer is nearly here - hooray! While we look forward to a summer of rest and relaxation, we want to ensure that our students do enough math review and practice to keep their skills sharp for the fall! Rather than assigning the same work to every student, we want to make sure there are options that will work for you and your child(ren), and we've provided a list of options below. So, instead of collecting math practice work next fall, we will be collecting a Math Practice Tracker (see reverse) from each student. Just like a summer reading challenge at the local library, the back of this sheet can be used to track progress. For each day that students spend 15-20 minutes doing math, parents should initial and date one of the 20 shapes. When we return to school, the completed sheet can be turned in for a special treat!

#### Required:

MULTIPLICATION TABLES MEMORIZATION! <u>ALL STUDENTS</u> IN OUTGOING GRADES 3 AND UP SHOULD HAVE THE 0-12 MULTIPLICATION TABLES *MEMORIZED* BY SEPTEMBER. THERE MAY BE A SCHOOLWIDE PRIZE SPECIFICALLY FOR THIS!!! Multiplication is *fundamental* to more advanced work in math.

#### **Math Practice Options:**

Students in outgoing grades K-7 will receive a hard copy math packet from their current math teacher to complete; this is their primary source for skill review.

For students who finish it and are ready for more – here are some ideas and sources for math practice for all students:

- · Flashcards (either printed or online)
- · Games (board games and online)
- · Review math books pick one up from Target or even the grocery store!
- Free printable worksheets:
  - a. Math-Aids.com answers included
  - b. <u>math-drills.com</u> answers included
  - c. Webmathminute.com
- Online instruction and practice
  - a. Khan Academy free
  - b. Khan Academy Kids free app with no ads; for children ages 2-8
  - c. IXL (\$13-\$20 monthly subscription) targeted concepts
- Games (A search will yield many results. Here's a small sample.)
  - a. <u>MathPlayground.com</u> developed by a teacher; free
  - b. <u>PuzzlePlayground.com</u> developed by a teacher; free
  - c. Primary Games. Math Flashcards free
  - d. BuzzMath free 30-day trial

Intentionally incorporating math into daily activities will promote student success in the new school year. Have a wonderful summer!

# St. Rita School Summer Math Practice Tracker

Student Name:	Rising to Grade:	
Parents, when your child completes 15-	-20 minutes of any math activity	(ideas are
listed on the reverse), initial and date a sl		
with the sphere and cone. Students will		
when we return to school in the fall. Hav	_	
The second of th	o a grow summer.	Name and Address of the Owner, where the Owner, which is the Own
Rectangle	11	
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	Triangle	
	Intaligic	
Ovel		
Oval		
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	Cuba	
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	Square	
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Triangle		
		7

Name:

Score:

Date:

# **Complete Each Family of Facts**

1)





Teacher:

	x		=	
--	---	--	---	--

4)

X	=	

2)



X

5)



3)



X

X

6)



X

Name: Score: Teacher: Date:

### Mean, Mode, Median, and Range

9, 7, 7, 9, 7, 2, 8, 9, 5

4, 2, 5, 6, 9, 2, 1, 3

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_\_ Range \_\_\_ Mean \_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_

8, 8, 7, 5, 3, 7, 4

5, 8, 5, 5, 5, 2, 4, 6

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_

3, 5, 4, 6, 4, 5, 8

5, 9, 2, 9, 5

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_ Range \_

2, 9, 5, 10, 9

9) 4, 9, 7, 2, 7, 7

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_ Range

7, 2, 9, 9, 7, 4, 8, 9, 8

3, 2, 3, 8, 5, 3 10)

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_ Mean \_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_

1	Name :	Score:	
٦	eacher:	Date :	
	Word Problems	8	
1	At an amusement park, Joan wants to ride a rollercoaster that costs 30 to that costs 15 tickets, and a merry-go-round that costs 19 tickets. Joan had 6 of them on a ride. How many more tickets does she need?	•	
2	Joan wants 108 cupcakes for her party. Joan has already made 48 vanill fudge cupcakes. How many more cupcakes does Joan need to make?	a cupcakes, and 24	
3 )	Joan made 3 different stacks of wooden blocks. The first stack was 5 blo stack was 8 block(s) higher than the first, and the final stack was 5 block second. In total, how many blocks did Joan use for all 3 stacks?		
4 )	For soccer season, Nancy decided to buy a ball for \$8.90, new shorts for of soccer shoes for \$45.90. Nancy currently has \$22.20, and a coupon for How much more money does Nancy need to complete her purchase?		
5)	Before getting to school, Joan has a few errands to run. Joan has to walk and 10 blocks to the museum, before walking the final 4 blocks to arrive a already walked 12 blocks, how many more blocks must she walk before a	at school. If Joan has	
6)	John wanted to save money to buy a new outfit. John saved \$23.60 in Ju and \$25.70 in August. However, he also had to spend \$21.80 on school shis dog. If the outfit costs \$185.70, how much money does John still need	supplies and \$47.10 on	
7)	Benny wants several different color plates for his birthday. Benny wants to 84 gold plates, and some amount of orange plates. In total, Benny wants many orange plates should he get?		
8)	Sara likes to collect coins. Sara got 38 coins from her brother, 21 coins from as well as 24 coins from Mike. However, Sara lost 29 coins before putting into her piggybank. How many coins does Sara have in her piggybank?		
9)	For lunch, Peter bought a glass of juice for \$1.70, a reuben sandwich for \$ some cookies for \$3.20. The tax came out to \$1.80, and Peter paid with \$ change should Peter receive?		
10)	Mike had 183 lynx stickers. Mike gave 73 stickers to Jason, 44 stickers to and an additional 41 stickers to John. How many stickers does Mike still h		



Name :

Score : \_\_\_\_\_

Teacher:

Date:

### **Order of Operations**

6) 
$$(13+20-5)\div(7+7)$$

$$2) (13 - 4) \times (11 - 3) + 5$$

$$7)(9+2)+(16+18 \div 9)$$

$$3)$$
 8 x ( $13$  x 6 - 3) +  $10$ 

$$8)(10+2)+(6+8 \div 2)$$

4) 
$$8 \times (2 \times 6 - 3) + 9$$

9) 
$$(13+25-6)\div(0+2)$$

$$5)(13+28-5)\div 12-7$$

1	lame:	Score :	
7	eacher:	Date :	
	Word Problems		
1 ]	Mary has seven blue marbles Keith has six blue marbles.  How many blue marbles do they have in all?		
2)	Jason has 36 muffins, which he needs to box up into dozens. How many boxes does he need?		
3)	Keith has 7 books and he has read 2 books since yesterday. Sa bought 6 of Keith's books. How many books does Keith have no		
4)	Sara has thirty black and thirty - nine orange marbles. Sandy to of Sara's black marbles. How many black marbles does Sara no		
5)	There are 330 students at a school. If each classroom holds 30 students, how many classrooms are needed	I at the school?	
6)	Nancy bought 7 dozen eggs from the grocery store to bake some She plans to bake the cakes over 2 days. How many eggs did N		
7)	Dan had twelve quarters in his bank. His dad gave him forty - six How many quarters does Dan have now?	c more quarters.	
8)	Jessica, Sara, Jason, and Dan each have forty - seven baseball has forty - nine Pokemon cards. How many baseball cards do the		
9)	Sally bought 285 crayons that came in packs of 15. There were 6 colors of crayons. How many packs of crayons did	Sally buy?	
10 )	Sam's high school played 5 baseball games this year. He attended 3 games. How many baseball games did Sam miss?	ed	



Name: Score:

Teacher: \_\_\_\_ Date: \_\_\_\_

#### Adding Mixed Numbers

1) 
$$5\frac{7}{21} + 9\frac{4}{7} =$$

2) 
$$1\frac{2}{4} + 5\frac{4}{8} =$$

3) 
$$6\frac{1}{20} + 8\frac{3}{4} =$$

4) 
$$6\frac{11}{27} + 5\frac{3}{9} =$$

5) 
$$6\frac{10}{21} + 4\frac{5}{7} =$$

6) 
$$3\frac{3}{10} + 9\frac{2}{4} =$$

7) 
$$5\frac{4}{9} + 6\frac{4}{27} =$$

8) 
$$6\frac{10}{13} + 9\frac{2}{26} =$$

9) 
$$1\frac{9}{22} + 5\frac{10}{11} =$$

10) 
$$2\frac{1}{4} + 4\frac{9}{16} =$$

11 ) 
$$4\frac{6}{21} + 4\frac{1}{7} =$$

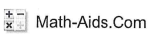
12 ) 
$$1\frac{3}{5} + 8\frac{5}{20} =$$

13) 
$$4\frac{2}{16} + 7\frac{2}{8} =$$

14) 
$$5\frac{3}{6} + 6\frac{2}{3} =$$

15) 
$$5\frac{4}{20} + 7\frac{4}{5} =$$

Na	ame:	Score:	· · · · · · · · · · · · · · · · · · ·
Τe	eacher:	Date :	
	Word Problems		
1)	You can buy 3 apples at the Quick Market for \$1.11. You can buy same apples at Stop and Save for \$2.45. Which place is the better		
2)	A jet travels 520 miles in 2 hours. At this rate, how far could the jet?	et fly in	
. 2.			
3)	The bakers at Healthy Bakery can make 350 bagels in 10 hours. bagels can they bake in 19 hours? What was that rate per hour?	<b>=</b> 2	
4)	Gas mileage is the number of miles you can drive on a a gallon of A test of a new car results in 300 miles on 10 gallons of gas. How you drive on 50 gallons of gas? What is the car's gas mileage?	•	
5)	A ferris wheel can accommodate 40 people in 25 minutes. How module ride the ferris wheel in 6 hours? What was that rate per hours.		
6)	An ice cream factory makes 330 quarts of ice cream in 10 hours. quarts could be made in 12 hours? What was that rate per day?	How many	
7)	You can buy 5 cans for green beans at the Village Market for \$2.7 of the same cans of beans at Sam's Club for \$4.30. Which place	•	



Name:

Score:

Date:

# **Complete Each Family of Facts**

Teacher:



4)



1)

X	=	

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_	ľ	 1	_
	X	=	

2)



X



5)

	_	
Х	=	

X

3)



6)



X

X =

Name: Score: Teacher: Date:

### Mean, Mode, Median, and Range

9, 2, 9, 3, 7 1)

4, 3, 5, 3, 5

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_

9, 7, 6, 8, 9, 2, 8

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_

7, 4, 2, 6, 3, 8, 3, 7

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_

9, 1, 8, 8, 2, 2, 4, 6, 3, 7

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_\_

2, 8, 8, 2, 5, 9, 3, 3

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_

5, 8, 9, 4, 6, 7, 9, 8, 7

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_\_

9) 4, 4, 2, 6, 5, 6, 7, 7, 4

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_

9, 2, 2, 7, 7, 9, 4, 4, 2, 4

8, 2, 7, 8, 2, 7, 8

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_ Mean \_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_

1	Name :	Score :
7	Teacher:	Date :
	Word Problems	
1	) Benny wants several different color plates for his birthday. Benny want 96 silver plates, and some amount of orange plates. In total, Benny wa many orange plates should he get?	
2	) Jason made 3 different stacks of wooden blocks. The first stack was 4 stack was 9 block(s) higher than the first, and the final stack was 4 blocksecond. In total, how many blocks did Jason use for all 3 stacks?	
3 ]	Mike had 150 deer stickers. Mike gave 33 stickers to Keith, 36 stickers and an additional 25 stickers to Sally. How many stickers does Mike sti	
4 )	For softball season, Nancy decided to buy a ball for \$7.10, new shorts to of softball shoes for \$41.90. Nancy currently has \$16.30, and a coupon How much more money does Nancy need to complete her purchase?	
5)	At an amusement park, Peter wants to ride a rollercoaster that costs 35 that costs 30 tickets, and a merry-go-round that costs 31 tickets. Peter 9 of them on a ride. How many more tickets does he need?	
6)	Sandy likes to collect coins. Sandy got 37 coins from her brother, 20 co as well as 23 coins from Keith. However, Sandy lost 22 coins before pu into her piggybank. How many coins does Sandy have in her piggybank	tting those coins
7)	Jason wants 120 cupcakes for his party. Jason has already made 60 ch berry cupcakes. How many more cupcakes does Jason need to make?	nerry cupcakes, and 24
8)	Sandy wanted to save money to buy a new outfit. Sandy saved \$26.70 and \$20.70 in July. However, she also had to spend \$25.60 on school sher dog. If the outfit costs \$138.80, how much money does Sandy still not be said to spend \$25.60 on school sher dog.	upplies and \$48.00 on
9)	Before getting to school, Sandy has a few errands to run. Sandy has to and 9 blocks to the store, before walking the final 5 blocks to arrive at so already walked 8 blocks, how many more blocks must she walk before a	chool. If Sandy has
10 )	For lunch, Sara bought a glass of soda for \$1.30, a chicken sandwich fo some brownies for \$2.10. The tax came out to \$1.70, and Sara paid with change should Sara receive?	



Name :

Score : \_\_\_\_\_

Teacher:

Date:

## **Order of Operations**

1) 
$$5 \times 5 \times (8 + 3)$$

$$6)(8+28)\div(2+7)$$

 $z = \frac{1}{2} \left( \frac{1}{2} \right) \right) \right) \right)}{1} \right) \right)}{1} \right) \right)} \right)} \right) \right)} \right) \right)} \right) \right)} \right) \right)} \right) \right)}$ 

$$7)(21+5)\times 11-2$$

$$3)(15+3)+14\div 2$$

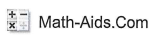
$$8)(13-5) \times 9-5$$

$$4)(15 + 5) + 16 \div 2$$

9) 
$$(13+18-3) \div 2$$

10) 
$$(10+18) \div (2+5)$$

١	Name :	Score:	
٦	eacher:	Date :	
,	Word Problems		
1 ]	Jason's high school played 39 football games this year, 2 of the games were played at night. He attended 32 games. How man games did Jason miss?		
2)	There are seven hundred twenty students at a school. If each classroom holds thirty students, how many classrooms are nee		
3)	There are six children in the classroom, each student will get so How many pencils will the teacher have to give out?	even pencils.	
4)	Nancy found thirteen seashells and Jason found twenty - two s When they cleaned them, they discovered that twenty - seven we How many seashells did they find together?		
5)	There were a total of 18 soccer games in the season.  The season is played for 6 months. How many soccer games we each month, if each month has the same number of games?	vere played	
6)	There are 45 scissors and 14 crayons in the drawer. Fred took 32 scissors from the drawer. How many scissors are now in the	e drawer ?	
7)	There are three pine trees and four maple trees currently in the Park workers will plant two more pine trees today. How many piwill the park have when the workers are finished?		
8)	Sara bought 735 crayons that came in packs of 15. There were 5 colors of crayons. How many packs of crayons did	d Sara buy?	
9)	Dan went to six basketball games this year. He went to four gar last year. How many basketball games did Dan go to in total?	nes	
10 )	There are twenty - two calories in a candy bar. Tim ate forty - or How many calories are there in twenty - seven candy bars?	ne candy bars.	





Score : \_\_\_\_\_

Teacher:

Date:

#### Adding Mixed Numbers

1) 
$$2\frac{3}{4} + 6\frac{6}{24} =$$

2) 
$$3\frac{5}{28} + 8\frac{6}{14} =$$

3) 
$$4\frac{4}{7} + 7\frac{2}{4} =$$

4) 
$$1\frac{6}{21} + 4\frac{3}{7} =$$

5) 
$$5\frac{8}{10} + 6\frac{1}{20} =$$

6) 
$$1\frac{10}{26} + 5\frac{5}{13} =$$

7) 
$$2\frac{12}{16} + 4\frac{2}{8} =$$

8) 
$$2\frac{3}{11} + 6\frac{5}{22} =$$

9) 
$$2\frac{1}{3} + 9\frac{6}{12} =$$

10) 
$$5\frac{2}{6} + 4\frac{3}{4} =$$

11) 
$$5\frac{2}{8} + 8\frac{4}{16} =$$

12) 
$$3\frac{4}{7} + 9\frac{11}{14} =$$

13 ) 
$$4\frac{1}{3} + 4\frac{6}{18} =$$

14) 
$$2\frac{5}{9} + 5\frac{6}{27} =$$

15) 
$$4\frac{4}{9} + 7\frac{4}{27} =$$

Na	ame:	Score:	
Te	Teacher: Date:		
	Word Problems		
1)	You can buy 3 apples at the Quick Market for \$1.08. You ca same apples at Stop and Save for \$2.55. Which place is the		2.
2)	Gas mileage is the number of miles you can drive on a a gal A test of a new car results in 400 miles on 20 gallons of gas. you drive on 40 gallons of gas? What is the car's gas mileage	How far could	
3)	The bakers at Healthy Bakery can make 160 bagels in 2 houbagels can they bake in 13 hours? What was that rate per h	_	
4)	An ice cream factory makes 310 quarts of ice cream in 5 hou quarts could be made in 48 hours? What was that rate per of	-	
5)	You can buy 5 cans for green beans at the Village Market for of the same cans of beans at Sam's Club for \$7.90. Which p		
	A ferris wheel can accommodate 60 people in 15 minutes. He could ride the ferris wheel in 6 hours? What was that rate pe		
	A jet travels 430 miles in 2 hours. At this rate, how far could t 8 hours? What is the rate of speed of the jet?	he jet fly in	



Name :

Score : \_\_\_\_\_

Teacher:

Date :

# **Complete Each Family of Facts**

1)



x = =

- ÷ - = -

- = =

4)



\_\_\_ x \_\_\_ = \_\_\_

x =

- - = -

\_\_\_\_ ÷ \_\_\_ = \_\_\_

2)



\_\_\_ x \_\_\_ = \_\_\_

\_\_\_\_ x \_\_\_ = \_\_\_

- - = -

5)



\_\_\_ x \_\_\_ = \_\_\_

x =

- = =

\_\_\_\_ ÷ \_\_\_ = \_\_\_

3)



\_\_\_ x \_\_\_ = \_\_\_

\_\_\_ x \_\_\_ = \_\_\_

\_\_\_ ÷ \_\_\_ = \_\_\_

- - = -

6)



\_\_\_ x \_\_\_ = \_\_\_

\_\_\_ x \_\_\_ = \_\_\_

÷ = =

\_\_\_\_ ÷ \_\_\_ = \_\_\_

Name: Teacher: Date: Mean, Mode, Median, and Range 13, 17, 10, 11, 9, 13, 19, 8, 5, 5 8, 13, 6, 9, 14 1) Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_ Range \_\_\_\_ Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_ 12, 12, 6, 20, 13, 16, 8, 13, 12, 8 7, 7, 14, 11, 16 Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_ Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_ 19, 16, 6, 17, 10, 14, 19, 19 20, 7, 12, 11, 7, 15, 19 Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_ Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_

4) 16, 14, 18, 19, 17, 12

14, 18, 19, 17, 12 9) 18, 9, 18, 6, 14, 6, 12, 15, 10

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_\_

Mean \_\_\_\_ Median \_\_\_ Mode \_\_\_\_ Range \_\_\_\_

5) 11, 8, 9, 14, 9, 18, 7, 15, 8

10) 11, 10, 18, 15, 17, 10, 14, 17

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_

Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_



N	lame :	Score:	
7	eacher:	Date:	
	Word Problems	s	
1	There are 33 children in the classroom, each student will get How many pencils will the teacher have to give out?	t 28 pencils.	
2 )	There were a total of three football games a month. The seafour months. How many football games are in the seasons?		
3 )	Jason earns \$12.50 an hour cleaning houses, but doesn't wo	-	
4)	Sandy bought eight dozen eggs from the grocery store to bal How many eggs did Sandy buy ?	ke some cakes.	
5)	Joan, Melanie, Fred, and Keith each have 12 baseball cards has 34 Pokemon cards. How many baseball cards do they have		
6)	Melanie has eighteen green marbles and forty-three blue ma more green marbles than Melanie. How many green marbles		
7)	Alyssa has 3 dozen golf balls and 4 are used. How many golf balls does she have ?		
8)	Tom has saved 41 quarters from washing cars. How many cents does Tom have ?		
9)	Fred has 29 books. Sara has 8 times more books than Fred. How many books does Sara have ?		
10)	There are eleven calories in a candy bar. Keith ate eight cand How many calories are there in thirty-seven candy bars?	dy bars.	

Score : \_\_\_\_\_

Teacher:

Date:

## **Order of Operations**

1) 
$$2 \times 10 \times (5 + 7)$$

$$6)(15-3)+16÷2$$

$$2) (12+24) \div (14+4)$$

$$7)(9+31)\div(-2+7)$$

$$3)(12 + 5) + 14 \div 7$$

$$8)$$
  $5 \times 6 \times (2 - 5)$ 

$$5)(11-7)x9+2$$

Name :	Score :
Teacher:	Date :
Word	Problems
Sally's high school played thirty - nine football games nineteen games. How many football games did s	•
2 ) Tom picked 48 pears and Benny picked 33 pears How many pears were picked in total ?	s from the pear tree.
3 ) There were a total of six soccer games in the sea The season is played for three months. How man each month, if each month has the same numbe	ny soccer games were played
4 ) Jason grew 19 watermelons and 36 pumpkins, b 18 watermelons. How many watermelons does J	
5 ) Benny bought 570 crayons that came in packs of How many packs of crayons did Benny buy?	f 15.
6 ) Sally has eight books and she has read two book bought six of Sally's books. How many books do	
7) Jason has 9 dozen golf balls and 6 are used. How many golf balls does he have?	
8) Mary had 4 quarters in her bank. Her dad gave h How many quarters does Mary have now?	er 2 more quarters.
9) Tom bought four dozen eggs from the grocery sto He plans to bake the cakes over two days. How r	
0 ) Mike has fifteen books and he has read forty - for thirty - five times more books than Mike. How ma	

Score : \_\_\_\_\_

Teacher:

Date : \_\_\_\_\_

### Simplify to the Lowest Terms

1) 
$$\frac{2}{3} + \frac{7}{15} + \frac{4}{15} =$$

2) 
$$\frac{1}{26} + \frac{4}{13} + \frac{8}{26} =$$

3) 
$$\frac{1}{16} + \frac{1}{8} + \frac{2}{16} =$$

4) 
$$\frac{8}{22} + \frac{10}{11} + \frac{10}{22} =$$

5) 
$$\frac{2}{7} + \frac{8}{14} + \frac{3}{28} =$$

6) 
$$\frac{6}{11} + \frac{5}{22} + \frac{2}{11} =$$

7) 
$$\frac{5}{26} + \frac{3}{13} + \frac{12}{13} =$$

8) 
$$\frac{1}{12} + \frac{4}{24} + \frac{4}{24} =$$

9) 
$$\frac{6}{7} + \frac{9}{14} + \frac{6}{7} =$$

10) 
$$\frac{5}{12} + \frac{2}{3} + \frac{1}{4} =$$

11) 
$$\frac{6}{27} + \frac{8}{9} + \frac{3}{9} =$$

12) 
$$\frac{6}{28} + \frac{4}{14} + \frac{10}{28} =$$

13) 
$$\frac{12}{13} + \frac{10}{26} + \frac{1}{26} =$$

14) 
$$\frac{4}{11} + \frac{7}{22} + \frac{1}{11} =$$

15) 
$$\frac{1}{4} + \frac{1}{10} + \frac{1}{5} =$$

Name :		Score:	
Teacher: Date:		Date :	
	Word Problems		
1)	A jet travels 530 miles in 2 hours. At this rate, how far could to 12 hours? What is the rate of speed of the jet?	the jet fly in	
2)	The bakers at Healthy Bakery can make 220 bagels in 10 horbagels can they bake in 15 hours? What was that rate per hor		
		· · · · · · · · · · · · · · · · · · ·	#
3)	An ice cream factory makes 290 quarts of ice cream in 5 hou quarts could be made in 48 hours? What was that rate per day		
	<i>y</i> ≪'		
4)	You can buy 5 cans for green beans at the Village Market for of the same cans of beans at Sam's Club for \$8.10. Which pl		
5)	You can buy 3 apples at the Quick Market for \$1.32. You can same apples at Stop and Save for \$1.05. Which place is the b		<del> </del>
6)	Gas mileage is the number of miles you can drive on a a gallon A test of a new car results in 590 miles on 10 gallons of gas. If you drive on 60 gallons of gas? What is the car's gas mileage	How far could	
7)	A ferris wheel can accommodate 35 people in 25 minutes. Ho could ride the ferris wheel in 3 hours? What was that rate per		



Name:

Score:

Teacher:

Date:

# **Complete Each Family of Facts**

1)



4)



X

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x	=	

2)



5)



X	=	

□ ÷	=	:

X	<b>=</b>	

v	_	

÷	=	

3)



6)



Name :	
Mean, Mode	e, Median, and Range
1) 12, 6, 12, 12, 17, 19, 11, 9, 13, 9	6) <sup>7, 17, 6, 6, 17, 19, 20, 20, 14</sup>
Mean Median Mode Range	e Mean Median Mode Range
2) 10, 18, 19, 16, 8, 7	7) 20, 14, 6, 11, 14, 7
Mean Median Mode Range	e Mean Median Mode Range
3) <sup>15, 17, 20, 14, 9</sup>	8) 19, 17, 19, 11, 15, 10, 11, 16, 19, 13
Mean Median Mode Range	Mean Median Mode Range
<b>4)</b> <sup>18, 5, 15, 16, 19, 18, 7</sup>	9) 10, 16, 9, 11, 8, 19, 8, 7
Mean Median Mode Range	Mean Median Mode Range
16, 17, 18, 9, 19, 16, 17, 8	11, 17, 13, 9, 20, 7, 14

10)

 Mean \_\_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_\_\_\_ Mean \_\_\_\_ Median \_\_\_\_ Mode \_\_\_\_\_ Range \_

N	Name:	Score:	
7	eacher:	Date :	
	Word Problems		
1 ]	Jason has 3 dozen golf balls and 4 are used. How many golf balls does he have ?		
2 )	Keith, Sandy, Sally, and Tim each have 18 baseball cards. How many baseball cards do they have in all?		
3 )	Mary has seventeen books and she has read seven of them. To nine times more books than Mary. How many books does Tom		
4)	There are 48 calories in a candy bar. How many calories are there in 41 candy bars?		
5)	There were a total of three hockey games a month, and five are The season is played for four months. How many games are in		
6)	Tom has saved 31 quarters over 9 days from washing cars. How many cents does Tom have ?		
7)	Benny earns \$12.50 an hour cleaning houses. If he works from how much money will he make ?	8:00am to 5:00pm,	
8)	Tom has twenty-six yellow marbles and fourteen orange marbles more yellow marbles than Tom. How many yellow marbles does	•	
9)	Tim bought 9 dozen eggs from the grocery store to bake some of How many eggs did Tim buy?	cakes.	
10)	There are eighteen children in the classroom, each student will of How many pencils will the teacher have to give out?	get twenty-five pencils.	



Name :		Score :
Tea	icher:	Date :
Word Problems		
	ed grew twenty - seven watermelons and forty - three cantalo enty watermelons. How many watermelons does Fred have	• 2000
	ere are thirty - four pencils and seventeen crayons in the draveven pencils from the drawer. How many pencils are now in the	
70	ere are 630 students at a school, and of them are boys. If each classroom holds students, how many classrooms are needed at the school?	
- 5	ke found 3 seashells and Benny found 2 seashells on the bea w many seashells did they find together?	ach.
	ere are 9 calories in a candy bar. How many ories are there in 3 candy bars ?	•,
	ry found 17 seashells on the beach. she gave Alyssa 16 of seashells. How many seashells does she now have?	
	d picked forty - two apples and Sally picked twenty - nine app n picked twenty - five oranges from a tree. How many total ap	
	nny had baseball cards. He gave thirteen to his friends. He no een baseball cards left. How many baseball cards did he hav	
	n bought five hundred ten crayons that came in packs of fifte v many packs of crayons did Tom buy?	en. 
	y has 9 orange marbles. Jason has 6 times more orange ma n Sally. How many orange marbles does Sally and Jason hav	



Score : \_\_\_\_\_

Teacher:

Date : \_\_\_\_\_

### Simplify to the Lowest Terms

1) 
$$\frac{4}{22} + \frac{5}{11} + \frac{7}{22} =$$

2) 
$$\frac{2}{6} + \frac{1}{18} + \frac{2}{6} =$$

3) 
$$\frac{3}{7} + \frac{5}{21} + \frac{8}{21} =$$

4) 
$$\frac{6}{11} + \frac{6}{22} + \frac{5}{22} =$$

5) 
$$\frac{9}{12} + \frac{3}{4} + \frac{1}{24} =$$

6) 
$$\frac{2}{6} + \frac{4}{8} + \frac{4}{24} =$$

7) 
$$\frac{5}{22} + \frac{6}{11} + \frac{5}{22} =$$

8) 
$$\frac{2}{5} + \frac{2}{4} + \frac{3}{4} =$$

9) 
$$\frac{6}{18} + \frac{4}{9} + \frac{11}{18} =$$

10) 
$$\frac{1}{9} + \frac{2}{6} + \frac{1}{3} =$$

11) 
$$\frac{2}{6} + \frac{1}{15} + \frac{5}{30} =$$

12) 
$$\frac{2}{5} + \frac{5}{6} + \frac{2}{3} =$$

13) 
$$\frac{5}{11} + \frac{6}{22} + \frac{6}{22} =$$

14) 
$$\frac{9}{20} + \frac{3}{4} + \frac{2}{5} =$$

15) 
$$\frac{11}{14} + \frac{2}{7} + \frac{7}{14} =$$