Score:

Teacher:

Date:

5 + 5

Score:

Teacher:

Date:

 $\frac{5}{+5}$

$$\frac{6}{+5}$$

$$\frac{7}{+2}$$

$$\frac{4}{+9}$$

$$\frac{6}{4}$$

$$\frac{9}{+6}$$

$$\frac{7}{+8}$$

$$\frac{2}{1}$$

$$\frac{9}{12}$$

$$\frac{4}{+2}$$

$$\frac{1}{+6}$$

$$\frac{1}{+3}$$

Score:

Teacher:

Date:

Score:

Teacher:

Date:

$$\frac{31}{+70}$$

$$\frac{28}{+19}$$

$$\frac{16}{+15}$$

$$\frac{27}{+65}$$

$$60 + 86 \over 146$$

$$\frac{31}{+45}$$

$$\frac{58}{+69}$$

$$\frac{22}{+14}$$

$$96 + 43 \over 139$$

$$\frac{26}{+51}$$

Score:

Teacher:

Date:

184 + 618

Score:

Teacher: ___

Date:

$$184 + 618 \over 802$$

$$408 + 386 \over 794$$

$$185 + 200 \over 385$$

$$206 + 662 \over 868$$

$$108 + 615 \over 723$$

$$211 + 216 \over 427$$

$$\frac{136}{+231}$$

$$994 + 360 \over 1354$$

$$263 + 517 \over 780$$

$$251 + 386 \over 637$$

$$515 + 774 \over 1289$$

$$117 + 297 \over 414$$

Score:

Date:

Teacher:

8218

Name: S

Score:

Date:

Teacher:

$$9060 + 9264 \over 18324$$

$$7141 + 2574 \over 9715$$

$$3293 \\ + 4577 \\ \hline 7870$$

$$4563 + 8416 \over 12979$$

$$1204 + 9510 \over 10714$$

$$4422 + 8781 \over 13203$$

$$8390 + 5109 \over 13499$$

$$8848 \\ + 7847 \\ \hline 16695$$

Score:

Teacher:

Date:

5 - 2

3 - 1 6 - 1 6 - 3

6 - 1

8 - 7 2 - 1 9 - 0

9 - 2

8 - 4

7 - 7 7 - 7 3 - 0 8 - 0 - 2

7 - 0 5 - 1

2 - 2 8 - 7 - **7**

Score:

Teacher:

Date:

$$\frac{6}{-3}$$

Score:

Teacher:

Date:

29 - 26 14 - 10 69 - 63 89 - 72 84 - 76

84 - 77 53 - 45 75 - 16 32 - 18 62 - 41

47 - 29 56 - 20 48 - 34 58 - 32 45 - 44

92 - 47 88 - 53 62 - 14 74 - 36 81 - 76

Score:

Teacher:

Date:

Name: Score:

Teacher:

Score : _____

Date : _____

225149

942 - 237 905 - 381 851 - 620 781 - 621

650 - 348 732 - 471 773 - 194 294 - 230 389 - 245

982 - 399 679 - 571 978 - 591 143 - 105 648 - 511

534 - 194 671 - 390

844 - 155 997 - 779 892 - 686 Name: Score:

Teacher: Date:

Name : _____ Score : _____

Teacher: _____ Date: _____

 9395
 7655
 6437
 4503
 9308

 - 7078
 - 1383
 - 3071
 - 3733
 - 6625

 5314
 8343
 6176
 8131
 8733

 - 1651
 - 8206
 - 1572
 - 3044
 - 4072

9381 6146 5472 6119 8390 - 1952 - 5331 - 5394 - 3226 - 2242

8705 7711 8214 7083 6706 - 7062 - 6138 - 5877 - 2170 - 1781



Name : _____ Score : _____

Teacher: _____ Date: _____



Score:

Teacher: ____

Date:

5 x 3

1 x 5 5 x 5

0 x 2

1 x 10

1 x 5 2 x 7 0 <u>x 11</u> 5 x 3

2 x 0

5 x 9

1 x 9 2 x 3

0 <u>x 1</u> 10 x 5

2 x 9 0 x 2 2 x 9

1 x 12

Score:

Teacher: ____

Date:

 $\begin{array}{c} 5 \\ x 5 \\ \hline 25 \end{array}$

 $\begin{array}{c} 0 \\ x & 2 \\ \hline 0 \end{array}$

 $\begin{array}{c} 2 \\ x 7 \\ \hline 14 \end{array}$

 $\begin{array}{c} 0 \\ x 11 \\ 0 \end{array}$

x 9 9

x 3 6

 $\frac{0}{x}$ $\frac{1}{0}$

x 9 18 x 2 0

 $\begin{array}{c} 1 \\ x 12 \\ \hline 12 \end{array}$

 $\begin{array}{r} 5 \\ x \quad 4 \\ \hline 20 \end{array}$

Score:

Teacher:

Date:

2 x 8

5 x 2 x 7

5 x 8

x 4

10 x 1

2 x 7 1 x 8 5 x 4

1 x 11

5 x 2

x 7

2 x 9

5 <u>x 1</u>

1 <u>x 12</u>

2 x 0 5 x 11

1 x 0 1 x 6

Score:

Teacher:

Date:

$$\begin{array}{c} 2 \\ x 7 \\ \hline 14 \end{array}$$

$$\begin{array}{c} 2 \\ x 7 \\ \hline 14 \end{array}$$

$$\begin{array}{c} 5 \\ x \quad 4 \\ \hline 20 \end{array}$$

$$\begin{array}{c} 5 \\ x 2 \\ \hline 10 \end{array}$$

$$\begin{array}{cc} 2 \\ x & 0 \\ \hline 0 \end{array}$$

$$\begin{array}{cc} 1 \\ x & 0 \\ \hline 0 \end{array}$$

$$\begin{array}{c} 1 \\ x \quad 3 \\ \hline 3 \end{array}$$

Score:

Teacher:

Date:

2 x 2

10 x 10 2 x 10 10 x 5

x 8

5 x 11 10 x 5 10 x 7 10 x 2

2 x 11

5 x 10

2 x 5 2 x 7 10 <u>x 1</u>

x 12

2 x 5 2 x 10 10 x 6 2 x 12

Score:

Teacher:

Date:

 $\frac{2}{x}$

 $\begin{array}{c} 2 \\ x 10 \\ \hline 20 \end{array}$

x 8 16

 $\begin{array}{c} 2 \\ x 11 \\ \hline 22 \end{array}$

 $\begin{array}{c} 2 \\ x 7 \\ \hline 14 \end{array}$

 $\begin{array}{c} 2 \\ x 5 \\ \hline 10 \end{array}$

 $\begin{array}{c} 2 \\ x 10 \\ \hline 20 \end{array}$

 $\begin{array}{c} 2 \\ x 12 \\ \hline 24 \end{array}$

Score:

Teacher:

Date:

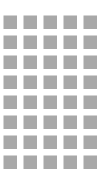
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

1)



2)



____ rows

____ columns

____ x ___ = ___

____ rows

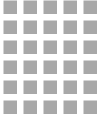
____ columns

____ X ___ = ___

3)



4)



____ rows

____ columns

____ x ___ = ____

____ rows

____ columns

____ X ___ = ___

Score:

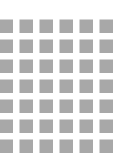
Date:

Teacher:

Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

5)



6)



__ rows

____ columns

____ X ____ = ____

____ rows

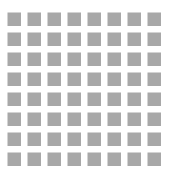
____ columns

____ x ___ = ___

7)



8)



____ rows

____ columns

____ X ____ = ____

____ rows

____ columns

____ X ___ = ___

Score:

Teacher:

Date:

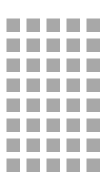
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

1)



2)



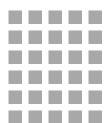
8 rows

$$8 \times 5 = 40$$

3)



4)



$$6 \times 5 = 30$$

Score:

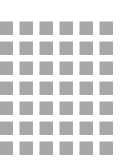
Teacher:

Date:

Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

5)



6)



______ rows

6 columns

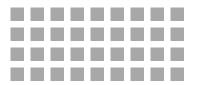
 $7 \times 6 = 42$

2_ rows

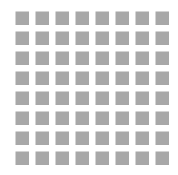
8 columns

2 x 8 = 16

7)



8)



4 rows

9 columns

 $4 \times 9 = 36$

8 rows

8 columns

 $8 \times 8 = 64$

Score:

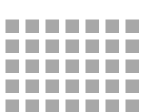
Teacher:

Date:

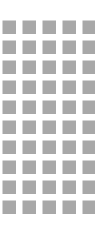
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

1)



2)



__ rows

____ columns

____ X ____ = ____

____ rows

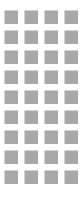
columns

____ x ___ = ___

3)



4)



____ rows

____ columns

____ X ____ = ____

____ rows

____ columns

____ X ____ = ____

Score:

Teacher:

Date:

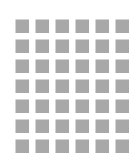
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

5)



6)



_ rows

columns

____ X ____ = ____

____ rows

columns

____ X ___ = ___

7)



8)



____ rows

____ columns

____ X ____ = ____

____ rows

____ columns

____ X ____ = ____

Score:

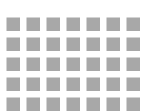
Teacher:

Date:

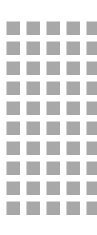
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

1)



2)



5 rows

7 columns

 $5 \times 7 = 35$

10 rows

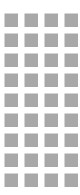
5 columns

 $10 \times 5 = 50$

3)



4)



4 rows

3 columns

 $4 \times 3 = 12$

9 rows

4 columns

9 x 4 = 36

Score:

Teacher:

Date:

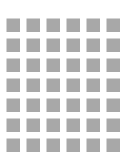
Learning Multiplication with Arrays

For each problem, write the number of rows and columns, and then write out a multiplication equation to describe the array.

5)



6)



8 rows

3 columns

8 x 3 = 24

6 columns

 $7 \times 6 = 42$

7)



8)



5 rows

3 columns

<u>5</u> x <u>3</u> = <u>15</u>

5 rows

5 columns

<u>5</u> x <u>5</u> = <u>25</u>

Name : _	S	score :	
Teacher:	D	ate:	

Array Word Problems

For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

1) A parking lot at a bank has 7 rows of parking spaces, and each row can fit 8 cars. How many cars in total can the parking lot fit?

_____ X ____ = ____

Total Number of cars: _____

2) At Will's Wacky Fun House, Will has 4 rooms which hold 1 goofy mirror each. In total, how many mirrors are in this fun house?

____ x ___ = ____

Total Number of mirrors: _____



Name : Teacher :	Score : Date :	
Array Wo	rd Problems	
For each word problem, draw an array bas multiplication equation and the total number	•	
3) A particular bookcase in a library has 8 shelves that can each hold 3 books. In total, how many books can this bookcase hold?		

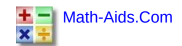
Х	=	

Total Number of books: _____

4) Lisa has a garden and is looking to plant 6 rows filled with 1 tomato each. How many tomatoes will Lisa be planting?

____ X ___ = ____

Total Number of tomatoes: _____



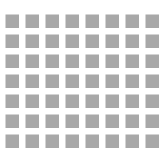
Teacher:

Date:

Array Word Problems

For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

1) A parking lot at a bank has 7 rows of parking spaces, and each row can fit 8 cars. How many cars in total can the parking lot fit?



Total Number of cars: _____56

2) At Will's Wacky Fun House, Will has 4 rooms which hold 1 goofy mirror each. In total, how many mirrors are in this fun house?



Total Number of mirrors: ____4

Teacher:

Date:

Array Word Problems

For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

3) A particular bookcase in a library has 8 shelves that can each hold 3 books. In total, how many books can this bookcase hold?



Total Number of books: ____24

4) Lisa has a garden and is looking to plant 6 rows filled with 1 tomato each. How many tomatoes will Lisa be planting?



Total Number of tomatoes: 6

Teacher:		_ Date :	

Array Word Problems

For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

A parking lot at a bank has 8 rows of parking spaces, and each row can fit
 6 cars. How many cars in total can the parking lot fit?

____ X ____ = ____

Total Number of cars: _____

A particular bookcase in a library has 10 shelves that can each hold 8 books. In total, how many books can this bookcase hold?

____ x ___ = ____

Total Number of books: _____



Nam	ne:	_ Score :
Tead	cher:	_ Date :
	Array Word Pro	blems
	For each word problem, draw an array based off the control of the control of the following the follo	
3)	On the control panel of a jet airplane, there are button each. How many different buttons in to	
		x = Total Number of buttons:
4)	Amy devotes equal study time to all 4 of her of a week studying for each class, how much time	· ·



Total Number of hours: _____

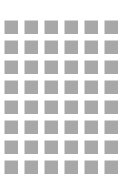
Teacher:

Date:

Array Word Problems

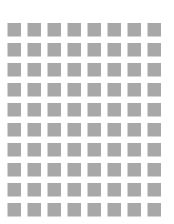
For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

1) A parking lot at a bank has 8 rows of parking spaces, and each row can fit 6 cars. How many cars in total can the parking lot fit?



Total Number of cars: _____48

2) A particular bookcase in a library has 10 shelves that can each hold 8 books. In total, how many books can this bookcase hold?



Total Number of books: ____80



Teacher:

Date:

Array Word Problems

For each word problem, draw an array based off the description. Then, write a multiplication equation and the total number of units in the array you have drawn.

3) On the control panel of a jet airplane, there are 3 rows filled with 1 button each. How many different buttons in total are on this control panel?



Total Number of buttons: ____3

4) Amy devotes equal study time to all 4 of her classes. If Amy spends 6 hours a week studying for each class, how much time does she spend studying in total?



Total Number of hours: 24



Name : _____

Score:

Teacher:

Date:

12 ÷ 1 =

$$14 \div 2 =$$

$$55 \div 5 =$$

$$60 \div 10 =$$

$$45 \div 5 =$$

$$9 \div 1 =$$

$$40 \div 5 =$$

$$20 \div 5 =$$

$$50 \div 5 =$$

Name:

Score:

Teacher:

Date:

$$12 \div 1 = 12$$

$$14 \div 2 = 7$$

$$50 \div 10 = 5$$
 $50 \div 10 = 5$

$$50 \div 10 = 5$$

$$2 \div 1 = 2$$

$$14 \div 2 = 7$$

$$55 \div 5 = 11$$

$$60 \div 10 = 6$$

$$12 \div 2 = 6$$

$$120 \div 10 = 12$$
 $45 \div 5 = 9$

$$45 \div 5 = 9$$

$$9 \div 1 = 9$$

$$40 \div 5 = 8$$

$$20 \div 5 = 4$$

$$50 \div 5 = 10$$

$$10 \div 1 = 10$$

$$8 \div 1 = 8$$

$$20 \div 10 = 2$$
 $6 \div 2 = 3$

$$6 \div 2 = 3$$

$$6 \div 2 = 3$$

Name : _____

Score:

Teacher:

Date:

$$30 \div 5 =$$

$$14 \div 2 =$$

$$16 \div 2 =$$

$$6 \div 2 =$$

$$2 \div 1 =$$

$$6 \div 1 =$$

$$12 \div 1 =$$

$$30 \div 10 =$$

$$60 \div 5 =$$

Name:

Score:

Teacher:

Date:

$$18 \div 2 = 9$$

$$20 \div 5 = 4$$

$$70 \div 10 = 7$$
 $30 \div 5 = 6$

$$30 \div 5 = 6$$

$$14 \div 2 = 7$$

$$16 \div 2 = 8$$

$$10 \div 1 = 10$$

$$2 \div 2 = 1$$

$$6 \div 2 = 3$$

$$2 \div 1 = 2$$

$$8 \div 1 = 8$$

$$50 \div 5 = 10$$

$$20 \div 10 = 2$$
 $6 \div 1 = 6$

$$6 \div 1 = 6$$

$$50 \div 10 = 5$$

$$10 \div 10 = 1$$

$$12 \div 1 = 12$$

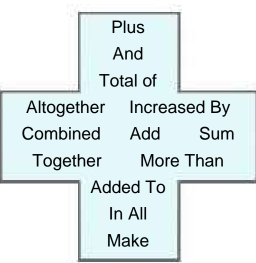
$$30 \div 10 = 3$$

$$60 \div 5 = 12$$

$$20 \div 5 = 4$$

Words and Phrases to Math Symbols

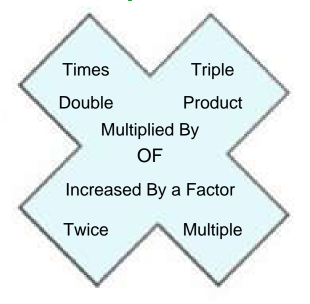
Addition



Subtraction

Subtract Gave Take Away
Decrease By Fewer Minus
Shared Fewer Than Less Than
Difference Less

Multiplication



Division



Quotient of Per Ratio of Divided By Half Divisor Divided Into Percent Split Up



Equals

Is Are Were Was

Will Be Yields Sold For

Parenthesis Words

The Quantity of
Twice the sum of
Times the sum of
Times the difference of
Plus the difference of





N	ame :	Score:	
Te	eacher:	Date: _	
	Word Problems		
•	Tom grew 48 watermelons. Sandy grew 37 watermelons. How r watermelons did they grow in total?	many	
2)	Fred found 33 seashells and Melanie found 47 seashells on the How many seashells did they find together?	beach.	
3)	Dan picked 32 limes and Benny picked 44 limes from the lime to How many limes were picked in all ?	ree.	
4)	There are 15 erasers in the drawer. Tom placed 10 more erasers in the drawer. How many erasers are now there in total	?	
•	Tim has 18 books. Fred has 16 books. How many books do they have together?		
6)	Tim went to 46 football games this year. He went to 29 games last year. How many football games did Tim go to in total?		
7)	Fred had 28 pennies in his bank. His dad gave him 45 more pennies. How many pennies does he have now?		
•	Joan had 25 baseball cards. Mary gave Joan 36 new baseball of How many baseball cards does Joan have now?	cards.	
9)	Melanie has 39 green balloons Keith has 46 green balloons. How many green balloons do they have in total?		
ĺ	There are 37 rose bushes currently in the park. Park workers wi 35 more rose bushes today. How many rose bushes will the par when the workers are finished?	•	



Name :	Score :	
Teacher:	Date :	
Word Pro	blems	
Tom grew 48 watermelons. Sandy grew 37 waterme watermelons did they grow in total?	lons. How many	85 watermelons
2) Fred found 33 seashells and Melanie found 47 seash How many seashells did they find together?	hells on the beach.	80 seashells
3) Dan picked 32 limes and Benny picked 44 limes from How many limes were picked in all?	n the lime tree.	76 limes
4) There are 15 erasers in the drawer. Tom placed 10 r erasers in the drawer. How many erasers are now the		25 erasers
5) Tim has 18 books. Fred has 16 books. How many books do they have together?		34 books
6) Tim went to 46 football games this year. He went to a last year. How many football games did Tim go to in	•	75 games
7) Fred had 28 pennies in his bank. His dad gave him 4 more pennies. How many pennies does he have now		73 pennies
8) Joan had 25 baseball cards. Mary gave Joan 36 new How many baseball cards does Joan have now?	v baseball cards.	61 baseball cards
9) Melanie has 39 green balloons Keith has 46 green b How many green balloons do they have in total?	alloons.	85 green balloons
10) There are 37 rose bushes currently in the park. Park 35 more rose bushes today. How many rose bushes when the workers are finished?	•	72 rose bushes



Name :	Score :	
Teacher:	Date :	
Word Problems	S	
1) Melanie picked 41 apples and Sam picked 20 apples from the How many apples were picked in all ?	ne apple tree.	
2) There are 23 pencils in the drawer. Sally placed 38 more pencils in the drawer. How many pencils are now there in all	?	
3) There are thirty-six walnut trees currently in the park. Park w seventeen more walnut trees today. How many walnut trees when the workers are finished?	•	
4) Alyssa had 21 dimes in her bank. Her dad gave her 18 more dimes. How many dimes does she have now?		
5) Dan grew thirty-six cantaloupes. Sara grew sixteen cantalour cantaloupes did they grow in total?	pes. How many	
6) Sally had forty-nine baseball cards. Benny gave Sally thirty-s How many baseball cards does Sally have now?	seven new baseball cards.	
7) Jessica has 45 books. Alyssa has 24 books. How many books do they have together?		
8) Sally has twelve red marbles Keith has twenty-four red marb How many red marbles do they have in total?	oles	
9) Jason found 41 seashells and Dan found 46 seashells on the How many seashells did they find together?	e beach.	
10) Keith went to thirty-two football games this year. He went to last year. How many football games did Keith go to in all?	thirty-eight games	



Name :		Score :	
Te	eacher:	Date :	
	Word Problems		
	Melanie picked 41 apples and Sam picked 20 apples from the a How many apples were picked in all?	apple tree.	61 apples
•	There are 23 pencils in the drawer. Sally placed 38 more pencils in the drawer. How many pencils are now there in all?		61 pencils
,	There are thirty-six walnut trees currently in the park. Park work seventeen more walnut trees today. How many walnut trees wil when the workers are finished?	•	53 walnut trees
	Alyssa had 21 dimes in her bank. Her dad gave her 18 more dimes. How many dimes does she have now?		39 dimes
	Dan grew thirty-six cantaloupes. Sara grew sixteen cantaloupes cantaloupes did they grow in total?	s. How many	52 cantaloupes
	Sally had forty-nine baseball cards. Benny gave Sally thirty-sev How many baseball cards does Sally have now?	en new baseball cards.	86 baseball cards
•	Jessica has 45 books. Alyssa has 24 books. How many books do they have together?		69 books
•	Sally has twelve red marbles Keith has twenty-four red marbles How many red marbles do they have in total?		36 red marbles
•	Jason found 41 seashells and Dan found 46 seashells on the be	each.	87 seashells
	Keith went to thirty-two football games this year. He went to thir last year. How many football games did Keith go to in all?	ty-eight games	70 games



Ν	ame :	Score: _	
Т	eacher:	Date: _	
	Word Problems		
1)	Sally picked 45 apples from the orchard, and gave 17 apples to Dan. How many apples does Sally have now?		
2)	Alyssa had 38 nickels in her bank. She spent 12 of her nickels. How many nickels does she have now?		
3)	There are 49 crayons in the drawer. Jason took 23 crayons from the drawer. How many crayons are now in the drawer.	wer?	
4)	Dan's high school played 42 soccer games this year. He attended 17 games. How many soccer games did Dan miss?	ed	
5)	Sandy found 47 seashells on the beach, she gave Sally 10 of the seashells. How many seashells does she now have ?		
6)	There are 33 maple trees currently in the park. Park workers had 12 maple trees that were damaged. How many maple trees will in the park when the workers are finished?		
7)	Dan grew 43 watermelons, but the rabbits ate 25 watermelons. How many watermelons does Dan have left?		
8)	Alyssa has 42 baseball cards. Fred bought 12 of Alyssa's baseball cards. How many baseball cards does Alyssa have now	ν?	
9)	Tim decided to sell all of his old books. He gathered up 37 books He sold 18 books in a yard sale. How many books does Tim now		
10)	Dan has 48 yellow balloons, he gave Fred 12 of the balloons. How many yellow balloons does he now have ?		





Name :		Score :	
Teacher:		Date :	
	Word Problems		
Sally picked 45 apples from Dan. How many apples doe	the orchard, and gave 17 apples the Sally have now?	to	28 apples
2) Alyssa had 38 nickels in her of her nickels. How many ni	·		26 nickels
3) There are 49 crayons in the crayons from the drawer. He	drawer. Jason took 23 ow many crayons are now in the dr	rawer?	26 crayons
4) Dan's high school played 42 17 games. How many socce	2 soccer games this year. He attender games did Dan miss?	ded	25 games
•	on the beach, she gave Sally 10 of eashells does she now have?		37 seashells
,	urrently in the park. Park workers hamaged. How many maple trees wis are finished?		21 maple trees
7) Dan grew 43 watermelons, How many watermelons does	but the rabbits ate 25 watermelons es Dan have left?		18 watermelons
8) Alyssa has 42 baseball card baseball cards. How many b	ds. Fred bought 12 of Alyssa's baseball cards does Alyssa have no	ow?	30 baseball cards
•	s old books. He gathered up 37 boo sale. How many books does Tim no		19 books
10) Dan has 48 yellow balloons How many yellow balloons	, he gave Fred 12 of the balloons. does he now have ?		36 yellow balloons



N	ame :	Score :	
Te	eacher:	Date :	
	Word Problems		
1)	Jessica picked thirty-five apples from the orchard, and gave ele Benny. How many apples does Jessica have now?	even apples to	
2)	Jason has forty Pokemon cards. Mary bought ten of Jason's Pokemon cards. How many Pokemon cards does Jason have r	now ?	
3)	Tom grew thirty-four carrots, but the rabbits ate twelve carrots. How many carrots does Tom have left?		
4)	Melanie had forty nickels in her bank. She spent fourteen of her nickels. How many nickels does she have now?		
5)	Sara decided to sell all of her old books. She gathered up forty- She sold fifteen books in a yard sale. How many books does Sa		
6)	There are 41 erasers in the drawer. Sandy took 15 erasers from the drawer. How many erasers are now in the drawer.	wer?	
7)	Sally found 35 seashells on the beach, she gave Sandy 16 of the seashells. How many seashells does she now have ?		
8)	Nancy has 41 violet balloons, she gave Tim 11 of the balloons. How many violet balloons does she now have ?		
9)	There are 43 oak trees currently in the park. Park workers had 23 oak trees that were damaged. How many oak trees will be in the park when the workers are finished?	to cut down	
10)	Keith's high school played 35 football games this year. He atter 27 games. How many football games did Keith miss?	nded	



Name :	Score:	
Teacher:	Date : _	
Word P	Problems	
Jessica picked thirty-five apples from the orchard Benny. How many apples does Jessica have now		24 apples
Jason has forty Pokemon cards. Mary bought ten Pokemon cards. How many Pokemon cards does		30 Pokemon card
3) Tom grew thirty-four carrots, but the rabbits ate to How many carrots does Tom have left?	velve carrots.	22 carrots
4) Melanie had forty nickels in her bank. She spent for of her nickels. How many nickels does she have recommended to the spent of the		26 nickels
5) Sara decided to sell all of her old books. She gath She sold fifteen books in a yard sale. How many l	•	31 books
6) There are 41 erasers in the drawer. Sandy took 1 erasers from the drawer. How many erasers are r		26 erasers
7) Sally found 35 seashells on the beach, she gave the seashells. How many seashells does she now	•	19 seashells
8) Nancy has 41 violet balloons, she gave Tim 11 of How many violet balloons does she now have?	the balloons.	30 violet balloons
9) There are 43 oak trees currently in the park. Park 23 oak trees that were damaged. How many oak in the park when the workers are finished?		20 oak trees
10) Keith's high school played 35 football games this27 games. How many football games did Keith m	•	8 games

Name :		Score :	
Teacher:		Date :	
	Word Problems		
Sara had 39 pennies in he of her pennies. How many	er bank. She spent 11 pennies does she have now?		
2) Nancy has 42 blue marbles of	es, she gave Tim 23 of the marbles. loes she now have ?		
,	ards. Nancy bought 12 of Sandy's ny Pokemon cards does Sandy have	e now ?	
4) Sara grew 27 pumpkins. In pumpkins did they grow in	Melanie grew 21 pumpkins. How mar total ?	ny	
,	e drawer. Keith placed 40 more v many pencils are now there in total	l?	
6) Tim picked 11 limes and N How many limes were pic	Mike picked 47 limes from the lime troked in all?	ee.	
,	currently in the park. Park workers wy. How many maple trees will the pashed?	•	
, , ,	30 basketball games this year. She ketball games did Sally miss?	attended	
9) Melanie has 45 books. Be How many books do they	•		
,	on the beach, he gave Sara 15 of seashells does he now have?		



Name :	Score:	
Teacher:	Date :	
Word I	Problems	
Sara had 39 pennies in her bank. She spent 11 of her pennies. How many pennies does she have	ve now ?	28 pennies
2) Nancy has 42 blue marbles, she gave Tim 23 of How many blue marbles does she now have?	the marbles.	19 blue marbles
3) Sandy has 47 Pokemon cards. Nancy bought 12 Pokemon cards. How many Pokemon cards doe	·	35 Pokemon cards
4) Sara grew 27 pumpkins. Melanie grew 21 pumpl pumpkins did they grow in total?	kins. How many	48 pumpkins
5) There are 20 pencils in the drawer. Keith placed pencils in the drawer. How many pencils are now		60 pencils
6) Tim picked 11 limes and Mike picked 47 limes from How many limes were picked in all?	om the lime tree.	58 limes
7) There are 28 maple trees currently in the park. F 30 more maple trees today. How many maple tree when the workers are finished?	•	58 maple trees
8) Sally's high school played 30 basketball games to 15 games. How many basketball games did Sall	•	15 games
9) Melanie has 45 books. Benny has 22 books. How many books do they have together?		67 books
10) Mike found 36 seashells on the beach, he gave the seashells. How many seashells does he now		21 seashells



Nam	ne:	Score :	
Tead	cher:	Date :	
	Word Problems		
•	d had 47 pennies in his bank. He spent 24 is pennies. How many pennies does he have now?		
	sica's high school played 36 baseball games this year. She agames. How many baseball games did Jessica miss?	attended	
•	th grew 10 turnips. Tim grew 15 turnips. How many nips did they grow in total ?		
•	n found 39 seashells on the beach, he gave Sally 16 of seashells. How many seashells does he now have?		
•	n picked 40 oranges and Alyssa picked 39 oranges from the w many oranges were picked in total?	orange tree.	
•	ere are 47 pencils in the drawer. Sandy placed 19 more icils in the drawer. How many pencils are now there in total?	?	
49 r	ere are 18 maple trees currently in the park. Park workers wil more maple trees today. How many maple trees will the park en the workers are finished?	•	
,	anie has 20 books. Mike has 10 books. w many books do they have together?		
•	nny has 38 baseball cards. Nancy bought 17 of Benny's eball cards. How many baseball cards does Benny have now	w ?	
•	th has 31 red balloons, he gave Nancy 21 of the balloons. v many red balloons does he now have ?		



Name :	Score :	
Teacher:	Date :	
Word Pr	oblems	
Fred had 47 pennies in his bank. He spent 24 of his pennies. How many pennies does he have not be a spent 24 of his pennies.	ow ?	23 pennies
2) Jessica's high school played 36 baseball games th 13 games. How many baseball games did Jessica	•	23 games
3) Keith grew 10 turnips. Tim grew 15 turnips. How m turnips did they grow in total?	any	25 turnips
4) Tom found 39 seashells on the beach, he gave Salthe the seashells. How many seashells does he now he	•	23 seashells
5) Tom picked 40 oranges and Alyssa picked 39 oran How many oranges were picked in total?	ges from the orange tree.	79 oranges
6) There are 47 pencils in the drawer. Sandy placed 1 pencils in the drawer. How many pencils are now the		66 pencils
7) There are 18 maple trees currently in the park. Par 49 more maple trees today. How many maple trees when the workers are finished?	•	67 maple trees
8) Melanie has 20 books. Mike has 10 books. How many books do they have together?		30 books
9) Benny has 38 baseball cards. Nancy bought 17 of baseball cards. How many baseball cards does Be	•	21 baseball cards
10) Keith has 31 red balloons, he gave Nancy 21 of the How many red balloons does he now have ?	e balloons.	10 red balloons

