

Score:

Date: _____

ee how many of the following multiplication problems you can solve in 1 minute

5 × 0

8 × 2 3 × 4 7 × I 5 × 5

9 × 3

6 × 6

2 × 3 5 × 9 0 × 4 3 × 5 × 8

5 × 4

3 × 8 × 0

4 × 4 2 × 7 4 x 9

7 × 5

3 × 1 6 × 5 2 × 9 × 6

x |

8 × 0

6 × 2 × 9

× 4

× 9

× 2

6 × 6

× 6

× 2

8 × 8 5 × 2 × 0

3 × 0 × 7

3 × 7 × 8

5 × 1

3 × 3

9 × 7

2 × 9 7 × 8 0 × 9 × 6

6 × 8

	,	

Name: _____

Date: _____



It's Game Day!

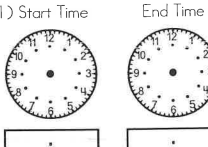




Elapsed Time

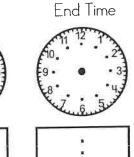
CCS 3.MD. I Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.

1) Start Time



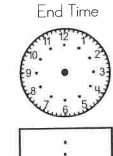
T-chart or Number Line

2) Start Time



T-chart or Number Line

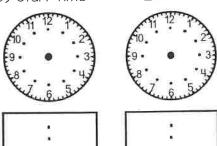
The elapsed time is _____



The elapsed time is _____

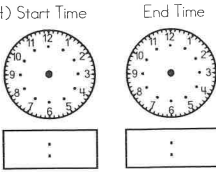
T-chart or Number Line

3) Start Time



The elapsed time is _____

4) Start Time



T-chart or Number Line

The elapsed time is _____

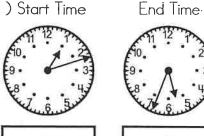
Elapsed Time - Telling Time to the Minute

CCS 3.MD. I Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes, e.g., by representing the problem on a number line diagram.

Step 1: Fill in the blanks by writing the time shown on the clocks.

Step 2: Then use a t-chart or number line to show how you found the elapsed time.

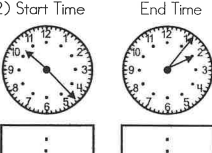
1) Start Time



T-chart or Number Line

The elapsed time is _____

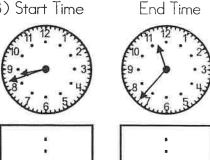
2) Start Time



T-chart or Number Line

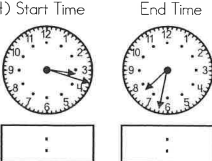
The elapsed time is _____

3) Start Time



T-chart or Number Line

4) Start Time



The elapsed time is ______

T-chart or Number Line

The elapsed time is _

Name:_____

Subtraction

Subtract to find the differences.



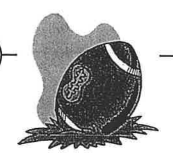
- Liz works at a pet store. She put 238 bags of cat food on the shelf. Customers bought 142 bags. How many bags were left?
- Brett also works at the pet store. He put 418 dog toys on the shelves. Soon, there were only 209 left. How many dog toys did customers buy?

Nam	ne:				
	Word Problems				
spac	subtraction to solve each problem. Use the empty ce to the right of each problem to show your work. Write answer on the blank line by each question.				
1.	The Buffalo Wildcats played the New York Bulldogs in a football game. The Wildcats scored 42 points. The Bulldogs scored 28 points. How many more points did the Wildcats score than the Bulldogs?				
	Answer:				
2.	James and Marla each have a bag of marbles. James has 229 marbles. Marla has 455 marbles. How many more marbles does Marla have than James?				
	Answer:				
3.	Harry is reading a chapter book that has 432 pages. He has already read 116 pages. How many pages does he have left to read?				
	Answer:				

Kristine and her friends are raising money for charity. They hope to raise \$900 to reach their goal. So far, they have \$780. How much more do they need to collect in order to reach their

4.

goal?



Work Space

Answer:

Name:_____

Addition

Find the sums.



- Mr. Sanford bought a new grill and picnic table for his backyard. He spent \$178 on the grill and \$467 on the picnic table. How much did he spend in all?
- Mr. Sanford had a huge outdoor party. He grilled 145 hamburgers and 247 cheeseburgers for his guests. How many burgers did he grill in all?

	Column Addition	
Use prol	column addition to solve each problem. Use the empty space olem to show your work. Write your answer on the blank line by	e to the right of each each question.
		Work Space
1.	Emily, Melissa, and Matthew each have 224 baseball cards. How many cards do they have in all?	
	Answer:	
2.	Ryan, Dominic, and Brittney were collecting acorns. Ryan gathered 109 in his bag. Dominic collected 87 in his bag. Brittney picked up 132 acorns. At the end of the day, they put all the acorns into a cardboard box. How many acorns were in the box?	
	Answer:	
3.	Marla, Berkeley, and Calvin were all playing a video game. Marla's score was 645. Berkeley's score was 121. Calvin's score was 329. Find the sum of their scores.	
	Answer:	
4.	Christopher, Nathan, and Samantha went to the ice cream stand. Christopher ordered a chocolate ice cream cone for \$2.25. Nathan ordered a hot fudge sundae for \$3.29. Samantha ordered a strawberry milkshake for \$2.85. Samantha said, "I'll pay for all of our orders." How much did she have to pay?	
	Answer:	

Name:_____

Addition

Find the sums.





Sam has 29 books.

Jan has 44 books.

How many books do they have altogether?

- 3
- Mate has 47 chapter books.He buys 13 more.How many chapter books does he have in all?

Nam	ne;	_		
	Addition Word Problems)-	- / (2
Ansv	wer the questions. Show your work.			
1.	Gina picks 28 flowers. Hannah picks 36 flowers. How many flowers did they pick in all? Answer:			
2.	Kyle has 45 rocks. Leo has 39 rocks. How many rocks do they have in all?			
.es	Answer:			×
3.	Patty has 64 crayons. She buys 8 more. How many crayons does she have now?			
	Answer:			
4.	Matt sees 29 ducks. 14 more fly in. How many ducks does Matt see now?			

Answer:

Name: _

Score:

Add or Subtract

2-digit: S1

Subtraction

Basic Multiplication

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

out of 50

Score:

minutes

Time:

Name: ____

Subtraction

