Number 1

Name

Score ____



Basic Facts

	J	+	/	=	
1	0	_	7	=	
1	\cap		3	=	

*Write the numbers that come before and after.

340

Patterns and Progressions

Draw lines to cut this rectangle into thirds. Color 1 of the thirds. What part of the rectangle is not colored?

Fractions)

Jack started



He worked for ____ hours.



He finished

Time

Write the number three thousand.

Number Words

Words and Symbols

Algorithms

Tim had 13 dinosaur stickers. He bought five more for 15 cents. How many stickers does he have now?



This sign means to

(add, subtract, multiply, divide)

Story Problems

Treasure Island

Place Value, Graphs, and Geometry)

Pretend this is a secret map of Treasure Island. A pair of numbers tell where the treasure is hidden! The first number tells

how far across to go on the grid. The second number tells how far up to go on the grid.

The treasure is at (3,7). Put a big dot there.



Write the amount in words and numbers.

Name _____

Score____





$$5+3=$$
 6 4 7
 $3+5=$ +2 +3 +3

Basic Facts)

8 – 5 = ____

Write the numbers that come before and after.

_____204

Patterns and Progressions

Draw lines to cut this rectangle into thirds. Color 2 of the thirds. If you eat 2 thirds of a cake, you eat _____ of it. (all, part, none)



Fractions)

Jack started



He worked for ____ hours.



He finished

Time

Write the number eight thousand,

Number Words

Algorithms)

You must be at least 46 inches tall to ride the Zinger. 27 children got in line, but nine were too short to ride. How many got to ride on the Zinger?



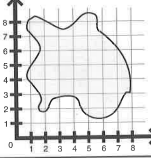


We add to find the total or

(sum, difference, product, quotient)

Story Problems

Pretend this is a secret map of Treasure Island. A pair of numbers tells where treasure is hidden! The first number tells



how far across to go on the grid. The second number tells how far up to go on the grid.

The treasure is at (5,2). Put a big dot there.







Words and Symbols





Write the amount in words and numbers.

Place Value, Graphs, and Geometry

Number 3

10

Name _____

Score____



Basic Facts



Write the numbers that come before and after.

\$7.39

Patterns and Progressions

Draw lines to cut this rectangle into thirds. Color 3 of the thirds. If you eat 3 thirds of a cake, you eat _____ of it. (all, part, none)

Fractions)

Jack started



He worked for ____ hours.



He finished

Time

\$2.00 + 3.05

433 + 249

743 **-** 162

328 -129

Write the number five thousand.

Number Words

Algorithms)

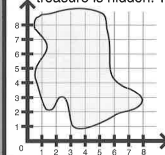
Sam is fifth in a line of ten children. Tina is behind him, then Al, then Becky. How many are behind Becky?

The numbers added together are called the

(addends, factors)

Story Problems

Pretend this is a secret map of Treasure Island. A pair of numbers tells where treasure is hidden! The first number tells



how far across to go on the grid. The other number tells how far *up* to go on the grid.

The treasure is at (1,5). Put a big dot there. Place Value, Graphs, and Geometry

Words and Symbols





Write the amount in words and numbers.

Name _____

Number 4

16

Score



Basic Facts

Write the numbers that come before and after.

_____ 685 _____

Patterns and Progressions

Draw lines to cut this circle into fourths. Color 4 of the fourths. If you eat 4 fourths of a cake, you eat _____ of it! (all, half, none)



Fractions)

Jack started



He worked for ____ hours.



He finished

Time

Write the number one thousand.

Number Words

Algorithms

Pam painted eight large pictures and seven small ones. She kept six and sold the rest. How many did she sell?

Today there are two treasures to mark



The opposite of addition is

(subtraction, multiplication, division)

Story Problems

Words and Symbols)

on the map! To show where to dig for the land treasure, put a big dot at (2,5).

Place Value, Graphs, and Geometry)

To show where to dive for the underwater treasure, put an X at (1,6).









Write the amount in words and numbers

Number 5

Name ____

Score ____



$$7+5=$$
 6 7 3 4 5
 $12-5=$ $+8$ $+7$ $+5$ $+4$ $+7$

6

Basic Facts)

Write the numbers that come before and after.

____ \$8.71 _____

Patterns and Progressions

Draw lines to cut this circle into fourths. Color 3 of the fourths. If you eat 3 fourths of a cake, you eat _____ of it! (all, part, none)



Fractions)

Time

Jack started



He worked for ____ hours.



He finished at _____

six thousand two hundred

187	L	1 1 1 1 1 1							
0		H	T	O	Н	Т	0		
Numb	2	r W	or	ds)				

Algorithms)

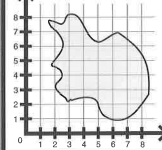
Our puppy weighs seven pounds. His mother weighs 52 pounds. What is the difference in their weights?



You will start and end with the same number every time you add ____ to it.

Story Problems

Today there are two treasures to mark on the map! To show where to dig for the land treasure, put a big dot at (7,5).



To show where to dive for the underwater treasure, put an X at (2,0).

Place Value, Graphs, and Geometry)

Words and Symbols

Money

NAME OF VALUE HOW MANY OF COIN IN \$1.00 COIN quarter 10¢ nickel 20 penny

Fill in the blanks.

Number 6

Name

Score ____



Basic Facts

Write the numbers that come before and after.

500

Patterns and Progressions

Draw lines to cut this circle into fourths. Color 2 of the fourths. If you eat 2 fourths of a cake, you eat _____ of it! (all, half, none)



Fractions)

Time

Jack started



He worked for ____ hours.



He finished

942 + 73

605 + 67

888 **- 450**

630 -280

five thousand four hundred

Number Words

Algorithms)

At the yard sale, Mrs. Brown got a big flower pot for \$3, two books for \$1 each, and a lamp for \$2. What was the total?



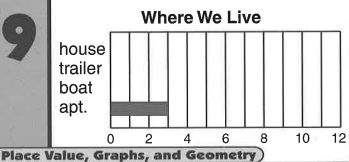
Words and Symbols

This sign means to

(add, subtract, multiply, divide)

Story Problems

Finish the graph to show that 9 of us live in houses, 3 in apartments, 7 in trailers, and 6 on board boats.



Write the amount in words and numbers.

Money) Copyright @ 1998 Mary Jo Hand

Number 7

Name

Score ____



Basic Facts

'Write the numbers that come before and after.

3407

Patterns and Progressions

Draw lines to cut this circle into fourths. Color 1 of the fourths.

What part of the circle is not colored?



Fractions)

Linda started at o'clock.

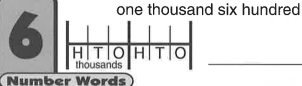


She worked for

2 hours.

She finished at o'clock.

Time



Algorithms)

Jim has a sister who is three years older than he is. His sister is 10. How old is Jim?

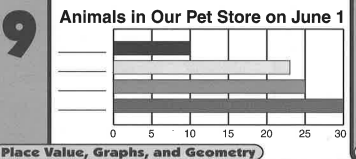


We subtract to find the

(sum, difference, product, quotient)

Story Problems

Label the bars of the graph to show that there were 10 dogs, 30 fish, 23 cats, and 25 birds in our pet store.



Words and Symbols









Write the amount in words and numbers.

Number 8

Name

Score



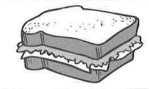
Basic Facts

Write the numbers that come before and after.

\$20.64

Patterns and Progressions

If a sandwich is cut into four equal parts, each part is called one ______ (half, third, fourth)



Fractions)

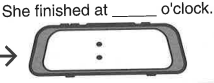
Time

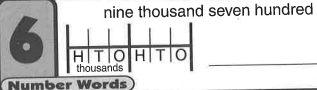
Linda started at _____ o'clock.



She worked for

5 hours.





Algorithms

Sam is 46 inches tall. How much will he need to grow to be 52 inches tall?



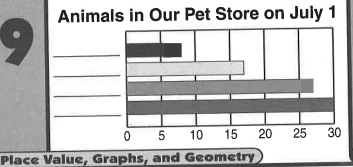
Words and Symbols

The opposite of subtraction is

(addition, multiplication, division)

Story Problems

Label the bars of the graph to show that there were 17 dogs, 27 fish, 8 cats, and 30 birds in our pet store.



Money









Write the amount in words and numbers.

Number 9

Name

Score



Basic Facts

Write the numbers that come before and after.

7401

Patterns and Progressions

If a sandwich is cut into three equal parts, each part is called one ______. (half, third, fourth)



Fractions

Time

Linda started at o'clock.



470

+ 48

\$3.00

– 1.60

She worked for

She finished at o'clock.

2 hours. seven thousand five hundred

+ 619 Algorithms

> How much will you have left from a five dollar bill if you buy two toys that cost fifty cents each?

780

- 90



471

Number Words

You will start and end with the same number every time you subtract ____ from it.

Story Problems

Draw bars on the graph to show that 6 walk, 15 ride the bus, 8 come by car, 1 skates, and 4 bike to school.

How We Come to School 15 Students 9 Number of 8 6 Skate Car Walk Bike Bus Place Value, Graphs, and Geometry)

Words and Symbols





Write the amount in words and numbers.

Number 10

Name _____

Score ____



___=__

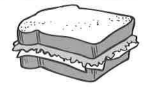
Basic Facts)

Write the numbers that come before and after.

380 _____

Patterns and Progressions

If a sandwich is cut into two equal parts, each part is called one ______ (half, third, fourth)



Fractions

Time

Linda started at ____ o'clock.

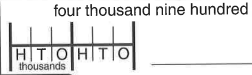


She worked for

5 hours.

She finished at o'clock.

Algorithms)



Number Words

Words and Symbols

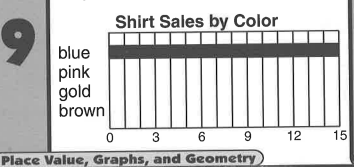
28 girls are in line. Becky is eighth. How many are in front of her? How many are behind her?

This sign means

(is less than, is greater than)

Story Problems

Finish the graph to show sales of 15 blue shirts, 4 brown shirts, 7 gold shirts, and 12 pink shirts.







Write the amount in words and numbers.