SCORE

1. 😀 😀

2. 🛈 🗀

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

/ 8

Total

NAME:

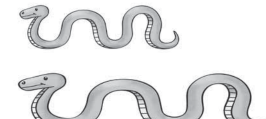
DIRECTIONS

Solve each problem.

Count how many.



Circle the longer snake.



How many in all?



Count how many. Record with tally marks.



Item	Tally

Three are crossed off. How many are left?



Draw a circle around the group that has less.





= 2

Color the circle.





..... | |

DIRECTIONS Solve each problem.

SCORE

1. 😀 😀

	1.	Write	the	nu	mber	•
Ī		before	e an	d a	ıfter	6.

Before	Number	After
	6	

and

5. Count the sides.

 sides

l .		
l .		
l .		
l .		
l .		
l .		
l .		
l .		
l		
l .		
l .		

3. 🙂 😐

2. 🙂 😐

2. How many in all?

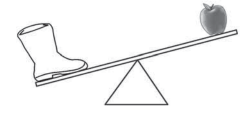








6. Circle the heavier object.



4. 🙂 😐

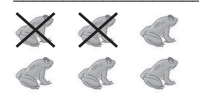
5. 🙂 😀

6. 🙂 😀

7. 🙂 😀

8. 😀 😀

____ / 8 Total 3. Two are crossed off. How many are left?



Number of Home Runs

Marc	Ramon	Jamal
7	4	15

How many home runs did Ramon hit?

4. Continue the pattern.

ABABA

8. I am the number that comes after 3. What number am I?

NAME:	

Solve each problem.

- 1. Write the numeral for six.
- 6. What time is it?



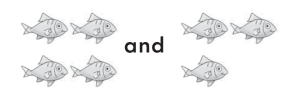
SCORE

1. 😀 😀

2. How many in all?



3. 🙂 😐



7. Pencil Colors

Red	##
Green	
Blue	

4. 🙂 😀

- How many pencils are blue?
- 6. 🙂 😀

5. 🙄 🙄

- 7. 🙂 😀
- 8. 🙂 😐
 - ____ / 8 Total

3. One is crossed off. How many are left?



- 4. 4 = 2
- 5. Will the object stack?
 Circle: yes no



8. Mom has 3 flowers. I give her 1 more. How many flowers does she have in all?

SCORE

DIRECTIONS

Solve each problem.

Circle the larger number.

> 3 8

How many in all?



Two are crossed off. How many are left?

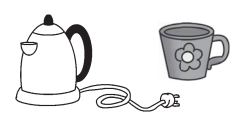


Write the missing sign.

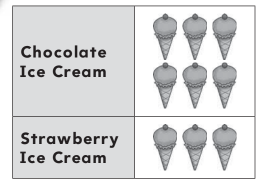
Draw a line of symmetry.



Circle the container that holds more.



Favorite Ice Cream



How many children like strawberry ice cream?

Willis has 2 cats. His mom brings home 1 more. How many cats does Willis have now?

NAME:			

DIRECTIONS Solve each problem.

- Write the numeral for the ordinal number second.
- 6. Is the object shorter than your arm? Circle: yes no



How many in all?

and		

Four are crossed off. How many are left?



Circle the number sentences that equal four.

> 1 + 32 + 4

4 + 02 + 2

Circle the object that looks like the solid.







Awards Won 5 **Number of Awards** 3 2

> How many awards does Paul have?

Name

How many wheels are on 2 tricycles?

/8
Total

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😐

Solve each problem.

SCORE



Write the numeral.

•	•	•	•	•	•	•	•	•	•
•	•								

2. Add. How many in all?



3. Subtract. Cross off two. How many are left?



4. Continue the pattern.
1 2 1 2 1

5. Draw a fish inside the box.

6. Circle the shorter pants.



7. Count the tally marks. Write the numeral.



8. Irene gets an ice cream with 3 scoops on it. She eats 1 scoop. How many scoops does she have left?

DAY

NAME: _____

DIRECTIONS

Solve each problem.

1. How many sticks?



2. Add. How many in all?





3. Subtract. Cross off two. How many are left?



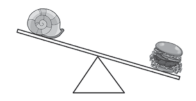


4. 2 - = 2

5. Does the ball have any flat surfaces?Circle: yes no



6. Circle the object that is heavier.



7. Favorite Subject

Math	
Reading	
Science	

How many children say science is their favorite subject?

8. Write an addition number sentence using the numbers 1, 3, and 4.

Solve each problem.

SCORE

1. Write the number before and after 13.

Before	Number	After
	13	

2. Add. How many in all?



3. Subtract. Cross off two. How many are left?









5. Draw a square. Put a dot outside the square.

6. What time is it?

_____ o'clock



7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

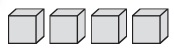
How many children like the swings?

8. Jenny is last.
Monique is first.
Sara is in the
middle. Write 1, 2,
or 3 to show the
order.

Sara Jenny Monique

Solve each problem.

1. Write the numeral.



6. Is the object shorter than your arm?Circle: yes no



2. Add. How many in all?





3. Subtract. Cross off three. How many are left?



5. Draw a circle.

7. Favorite Recess Game

2 3 4 5

How many children like hopscotch?

8. Which has more legs: a bird or a dog?

Solve each problem.

SCORE

- 1. 🙂 😀
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😀
- 5. 🙂 😀
- 6. 🙂 😀
- 7. 🙂 😀
- 8. 🙂 😐

____ / 8 Total 1. Count the squares.
Draw 1 more. Write
how many squares
there are now.



2. Add. How many in all?



3. Subtract. Cross off two. How many are left?

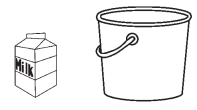


4. Write the missing number.

5. Is the pencil on the right or on the left?



6. Circle the container that holds more.



7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	JHT111		##

How many children like funny movies?

8. What day comes after Tuesday?

NAME: _____

DIRECTIONS

Solve each problem.

1. Count how many.



6. Circle the taller camel.

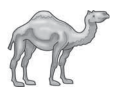
Count how many.

Write the number



for each.

Boys



Girls

Boys ____ Girls

2. Add.



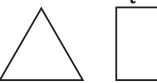


3. Subtract.



4. Continue the pattern.

5. Color the square.



8. Circle the group that has more.

SCORE



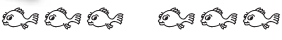
Solve each problem.

SCORE

- 1. 🙂 😀
- 2. 🙂 😐
- 3. ② 😀
- 4. 🙂 😀
- 5. 🙂 😀
- 6. 🙂 😀
- 7. 🙂 😀
- 8. 🙂 😀

____ / 8 Total

- Write the numeral for zero.
- 2. Add.

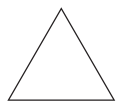


3. Subtract.

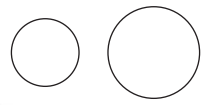


5. Count the sides.

_____ sides



6. Mark the circle that takes up the most space.



Number of Home Runs

Marc	Ramon	Jamal
7	4	15

How many home runs did Jamal hit?

8. I am the number that is less than 10 and more than 8. What number am I?

NAME: _____

DIRECTIONS

Solve each problem.

1. Write the number that comes between.

8 _____ 10

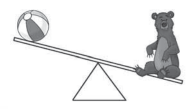
5. Will the object roll?
Circle: yes no



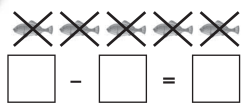
2. Add.



6. Circle the object that weighs more.



3. Subtract.



Pencil Colors

Red	#
Green	
Blue	

How many pencils are red?

4. Circle the ways to make 5.

$$2 + 3$$

$$3 + 2$$

8. Anita has 7 stickers.
She gives 3 away.
How many stickers
does Anita have
left?

Solve each problem.

SCORE



1. Write the number before and after 20.

Before	Number	After
	20	

2. Add.





3 Subtract.



4. Write the missing sign.

5. Draw a line of symmetry.

6. What time is it?

	_ o'clock
Arrian .	



7 Favorite Weekend Activity

Play Video Games	##1
Read	JHT 111
Play with Toys	##

How many chose reading as their favorite weekend activity?

8. DeShawn had 4 crackers. He ate 2. How many crackers does he have left?

NAME:	

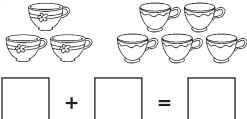
Solve each problem.

Write the numeral for the ordinal number seventh.

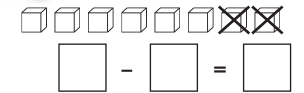
Is the object shorter than your arm?



Add.

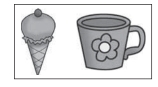


Subtract.



Circle the object that looks like the solid.





Awards Won 5 **Number of Awards** Rory Paul Name

How many awards does Chu have?

Mary is 2 years older than Trent. Trent is 4. How old is Mary?

SCORE



2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😐

/ 8 Total

Solve each problem.

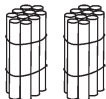
SCORE

- 1. 😀 😀
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😀
- 6. 🙂 😐
- 7. 🙂 😀
- 8. 🙂 😐

/ 8

Total

Count all the sticks. Write the numeral.



Add.





Subtract.



= 2

Is the book in front of the pitcher? Circle: yes no



Circle the bigger frog.





Count the tally marks. Write the numeral.



Tom has 4 toy cars. Jim gives him 2 more. How many toy cars does Tom have in all?

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙄 🙄

6. 🙂 😀

7. 🙂 😀

8. 🙂 😀

/ 8

Total

DIRECTIONS

Solve each problem.

Write the numeral.

•	•	•	•	•	•	•	•	•	•
•	•	•	•						

5. Draw a tree. Draw a sun above the tree.

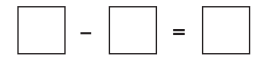






3. Subtract.





4. Write the missing number.

6. Record the line length.



- 7. Create a tally chart from the data:
 - There are 7 cats.
 - There are 9 dogs.

Cats	Dogs

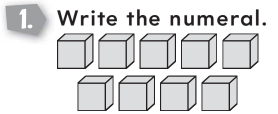
8. Circle each number that has only straight lines.

0	1	2	3	4

5

Solve each problem.

SCORE



Add.





3. Subtract.





4. Continue the pattern.

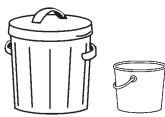
ABBAB

5. Does the cube have flat surfaces?

Circle: yes no



6. Circle the container that holds more.



- Record the data in the chart. Use tally marks.
 - Three people like water parks.
 - Five people like amusement parks.

Water Parks	
Amusement Parks	

8. Bikes come in yellow and red. There are three bikes for sale. Only one is red. How many are yellow?

NAME:			

Solve each problem.

1. Write the number before and after 35.

Before	Number	After
	35	

6. Circle the longest line.

ı		_
ł	2.②(

3. 🙂 😐

4. 🙂 😐

SCORE

1. 🙂 😀

2. Add.







7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

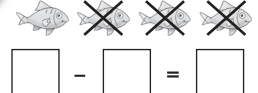
How many children like the slide?

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

3. Subtract.



5. Draw a square.

8. There is a bowl of fruit with 3 apples and 2 oranges. Should Winnie add or subtract to find out how many pieces of fruit are in the bowl?

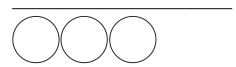
____ / 8 Total

Solve each problem.

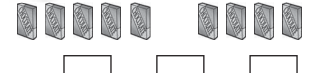
SCORE



1. Count the circles.
Draw 2 more. Write how many circles there are now.



2. Add.



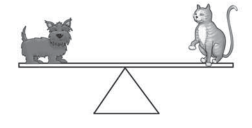




5. Draw a circle above the square.



6. Is the mass equal? Circle: yes no



7. What question would you ask to find out about your friends' favorite animals?

8. What month comes after December?

NAME:

DIRECTIONS

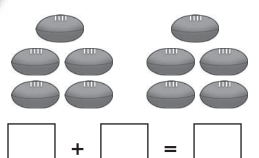
Solve each problem.

Circle the smaller number.

18

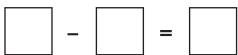
12

Add.

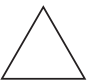


Subtract.





- Color the triangle.

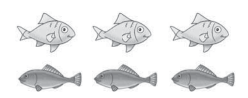




Is the object shorter than your arm? Circle: yes no



Count how many. Record with tally marks.



Type of Fish	Tally

8. Circle the groups that have the same amount.

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😀

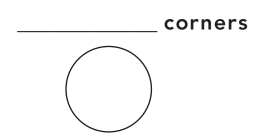
/ 8 Total

SCORE

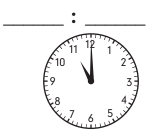
DIRECTIONS Solve each problem.

1. Count how many.

5. Count the corners.







3. Subtract.

Number of Home Runs

Marc	Ramon	Jamal
7	4	15

How many home runs did Marc hit?

4. Write the missing number.

8. I am the number that is right before 9. What number am I?

DIRECTIONS Solve each problem.

Write the number before and after 30.

Before	Number	After
	30	

Add.







Subtract.







Continue the pattern.

()	((()	()	((()	
				 _

Will the object stack? Circle: yes no



Circle the square with the larger area.

Г			
ı			
ı			
ı			
ı			



Pencil (Colors
----------	--------

Red	#
Green	JHT
Blue	

How many pencils are green?

Abdul has 5 stickers. He earns 4 more. How many stickers does Abdul have now?

SCORE

1. 🙂 😀

2.	\odot	<u>••</u>)
۷.	\bigcirc	\bigcirc









_		/	8

Total

Solve each problem.

SCORE

Write the numeral for one.

111

Add.

Subtract.

Draw a line of symmetry.





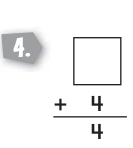
3. 🙂 😐



6. 🙂 😐

8. 🙂 😐

/ 8 Total



- Circle the container that holds more.





Count the tally marks. Write the numeral.



Sherry has 5 carrots. Her rabbit eats 2 carrots. How many carrots does Sherry have left?

NAME: _____

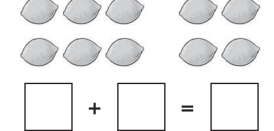
DIRECTIONS

Solve each problem.

1. Count. Write the numeral.

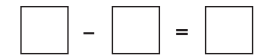
α	α	α	0	α	α	A
\Box	\Box	\Box	\Box	\Box	\Box	

2. Add.



3. Subtract.

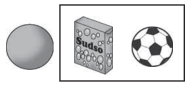




4. Circle the number sentences that equal 2.

$$0 + 2$$

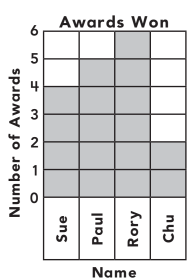
5. Circle the object that looks like the solid.



6. Record the line length.



____ clothes pins



How many awards does Sue have?

8. How many sides are on 3 triangles?

SCORE



	/	8
Tot	al	

Solve each problem.

SCORE





3.	\odot	<u>••</u>
		\sim

Write the numeral.

•	•	•	•	•	•	•	•	•	•
•	•	•							

3. Subtract.

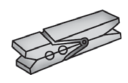


4. Write the missing number.

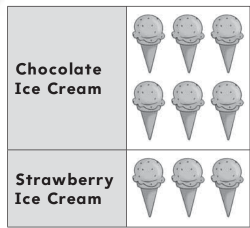
5. Draw a frog on the lily pad.



6. Is the object shorter than your arm?
Circle: yes no



7. Favorite Ice Cream



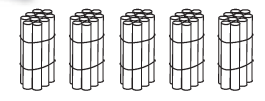
How many children like chocolate ice cream?

8. Rex, the dog, had 5 bones buried in the yard. He eats 1 of them. How many bones are still buried?

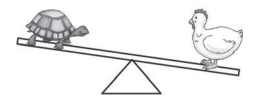
NAME:	

Solve each problem.

Write the numeral.



6. Circle the heavier object.



2. 3 + 1 =

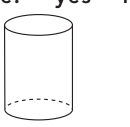
3. Subtract.



4. + 2 3

5. Will the solid roll?

Circle: yes no



7. Favorite Subject

Math	
Reading	
Science	

How many children like math?

8. Write an addition number sentence using the numbers 2, 3, and 5.

SCORE



Solve each problem.

SCORE



2. 🙂 😀

3. 🙂 😐

4. 🙂 😀

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 😀 😀

____ / 8 Total 1. Count the happy faces. Draw 3 more. Write how many happy faces there are now.



2. 1 + 0 =

3 Subtract.



_ =

4. Continue the pattern.

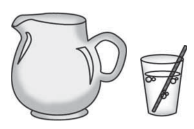
$$\uparrow \uparrow \downarrow \uparrow \uparrow \uparrow$$

5. Does the solid have any curved surfaces?

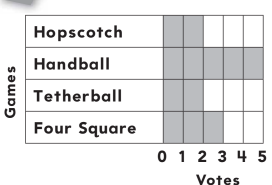
Circle: yes no



6. Circle the container that holds more.



7. Favorite Recess Game



How many children like to play handball?

8. Jack and Elly each have a bike. One is blue and one is red. Jack's bike is not red. Which color bike does each child have?

Jack Elly

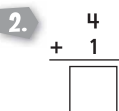
NAME: _____

DIRECTIONS

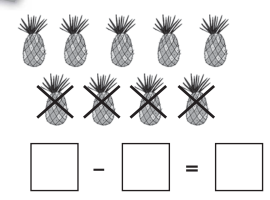
Solve each problem.

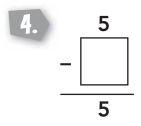
1. Write the numeral for the ordinal number tenth.





3. Subtract.





5. Draw a triangle.

6.	Write	the	time.
			o'clock



7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	##		##

How many children chose 3-D as their favorite type of movie?

8.	Which has fewer
	legs: a horse or a
	man?

	/	8
Tot	al	

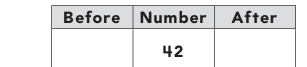
Solve each problem.

SCORE

1		\odot	<u></u>
•	•	\bigcirc	

____/8

Total



Write the number

before and after 42.

3. Subtract.



4. Write the missing sign.

5. Is the door on the right or left?





6. Circle the smaller object.





7. Children in Class

Boys	Girls
7	10

Are there more boys or more girls in the class?

8. I start playing tennis at 2:00. I play for 1 hour. At what time do I stop?

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😀

5. 🙂 😀

6. 🙂 😀

7. 🙂 😀

8. 🙂 😀

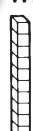
/ 8

Total

NAME:	

DIRECTIONS Solve each problem.

Write the numeral.

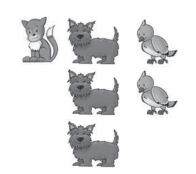


Write the time.

o'clock



Count how many. Record with numbers.

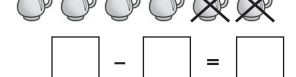


Cats	Dogs	Birds

Start at 10. Write the next five numbers.

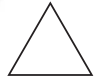
2.	+	2 1	

Subtract.



4.	1
+	+
_	
	2

5. Color the rectangle.





Solve each problem.

SCORE

$$\mathbf{8.} \boxdot \mathbf{.} \mathbf{\odot} \mathbf{\odot}$$

____ / 8 Total 1. Write the missing number.

3. Subtract.



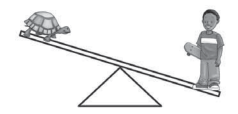
4. Continue the pattern.

\bigcirc	\bigcirc	

5. Count the sides.

_	 	sides

6. Is the mass equal?Circle: yes no



Number of Home Runs

Marc	Ramon	Jamal
7	4	15

Who hit the most home runs?

8. I am the number that is less than 15 and more than 13. What number am I?

no

NAME:

DIRECTIONS

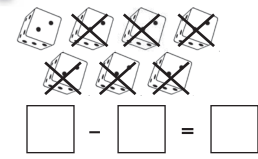
Solve each problem.

Count how many.

Is the object shorter than your leg? Circle: yes



Subtract.



Will the object roll? Circle: yes no



Pencil Colors

Red	#
Green	
Blue	

Are there more red pencils than blue pencils?

Nine birds are sitting on a fence. Three fly away. How many birds are left?

Solve each problem.

SCORE

1. 🙂 😀

2. 🙂 😀

3. 🙂 😀

4. 🙂 😀

5. 🙂 😀

6. 🙂 😐

7. 🖸 😀

8. 🙂 😀

____ / 8 Total

for ten.

Write the numeral

2. 2 + 2 =

3. Subtract.

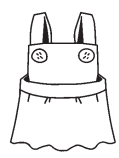


_ =

4. Circle the ways to make 5.

$$2 + 2$$
 $3 + 2$

5. Draw a line of symmetry.

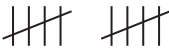


6. Circle the coin that takes up more space.





7. Count the tally marks. Write the numeral.



8. There is a baseball game every Saturday. The team practices the day before the game. On what day does the team practice?

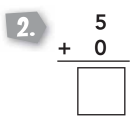
NAME: _____

DIRECTIONS

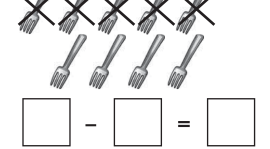
Solve each problem.

1. Write the number before and after 23.

Before	Number	After
	23	



3. Subtract.



4. Write the missing number.

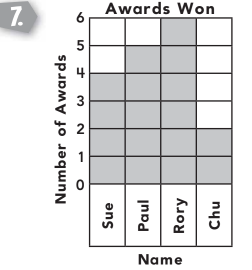
5. Circle the object that looks like the solid.





6. Circle the object that weighs less.





How many awards does Rory have?

8. The children took off their shoes. There are 4 shoes on the floor. How many children are there?

SCORE



Solve each problem.

SCORE

5. Is the fork next to the knife?

Circle: yes no



6. What month comes after January?

7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

How many children like the monkey bars?

8. Janai has 3 stickers.
Her mom buys her
2 more. How many
stickers does Janai
have now?

Solve each problem.

Write the numeral.

6. Write the time.

_____ o'clock



2. 1 + 2

3. 2 - 2 =

4. Continue the pattern.
1 2 3 4 5

5. What shape is a basketball?

7. Favorite Weekend Activity

Play Video Games	##1
Read	JHT
Play with Toys	##

How many children like video games best?

8. Circle the numbers that have only curved lines.

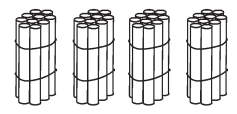
0	1	2	3	4
5	6	7	Q	Q

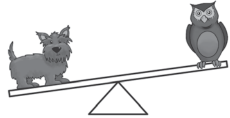
SCORE

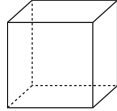
DIRECTIONS

Solve each problem.

Write the numeral.







7. Write a good title for this chart.

Cats	Dogs
7	9

8. There are 4 wheels on the street. How many cars are there?

NAME:			

DIRECTIONS Solve each problem.

Write the number before and after 49.

Before	Number	After
	49	

3. 4 - 3 =	
------------	--

Write the missing sign. 5

Draw a rectangle.

Record the line length.



 spider	-S
 Spidei	J

- Record the data in the pictograph. Use happy faces.
 - Four people like tacos.
 - Six people like pizza.

Favorite Food

Tacos	
Pizza	

Which is greater: the number of legs on a spider or the number of legs on a cat?

SCOF	RE
------	----

40

NAME: _____

DIRECTIONS

Solve each problem.

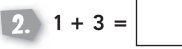
SCORE

2. 🙂 😐

Count the triangles.
 Draw 2 more. Write how many now.









6. Circle the smaller object.



7. What question would you ask to find out about your friend's favorite color?

8. Tasha's birthday is in the first month of the year. In what month is Tasha's birthday?

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

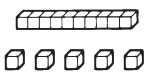
7. 🙂 😀

8. 🙂 😐

DIRECTIONS

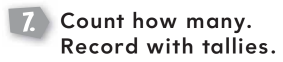
Solve each problem.

Write the numeral.



6. Is the object shorter than your arm? Circle: yes no







Buckets	
Shovels	

- Name the shape.



There are 5 apples in a basket. I eat 1 of them. How many apples are left in the basket?

_	/ 8	
	Total	

Solve each problem.

SCORE

2.

1. Write the numeral.

•	•	•	•	•	•	•	•	•	•
•	•	•							

6. Write the time.



- 3. 🙂 😀
- 4.☺☺ 2. 0 +
- 5. 🙂 😀
- 6. 🙂 😐
- 7. 🙂 😀
- 8. 🙂 😐

____ / 8 Total

- 2. 0 + 1 =
- 3. 5 - 2
- 4. + 4 = 5
- 5. Count the corners.

corners

Number of Home Runs

Marc	Ramon	Jamal
7	4	15

Who hit the fewest home runs?

8. I am the number that is 5 more than 10. What number am I?

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😀

/ 8

Total

NAME: _____

DIRECTIONS

Solve each problem.

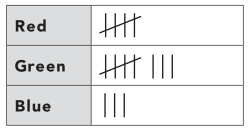
- 1. Write the numeral for thirteen.
- 6. Circle the sign that takes up more space.





2. 1 + 4

7. Pencil Colors

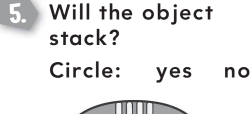


3. 2 - 1 =

Are there more red pencils than green pencils?

4. 0 + 2

8. Guy has 6 marbles.
He wins 2 more.
How many marbles
does Guy have now?





#50803—180 Days of Math for First Grade

SCORE

- 1. 🙂 😀
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😀
- 6. 🙂 😐
- 7. 🙂 😀
- 8. 🙂 😐
- / 8 Total

DIRECTIONS

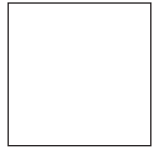
Solve each problem.

Circle the larger number.

12

21

- Continue the pattern.
- Draw a line of symmetry.



Circle the object that weighs less.





Favorite Recess Game

	Hopscotch						
,	Handball						
	Tetherball						
י	Four Square						
		() 1	2	2 3	3 L	+ 5
				V	ot/	es	

How many children like to play tetherball?

Write the number sentence: Five plus two equals seven.

NAME:

DIRECTIONS

Solve each problem.

Circle the 5th star.

*	*	*	\star	*	*	*

4. Circle the ways to make 8.

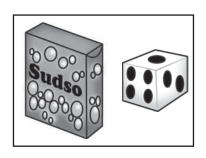
$$2 + 3$$

$$6 + 2$$

$$10 - 2$$

5. Circle the object that looks like the solid.

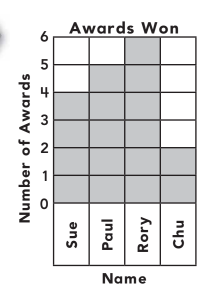




6. Record the line length.

9			

_____squares



Who has the most awards?

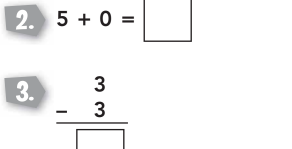
8. How many sides are there on 2 squares?

SCORE

Solve each problem.

After

SCORE



Write the number

Before

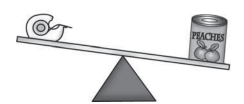
before and after 27.

Number

27



6. Is the mass equal?
Circle: yes no



7. Count the tally marks. Write the numeral.

8. Pauline has 8 marshmallows in her hot chocolate. She eats 4 of them. How many marshmallows are left in her hot chocolate?

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😀

5. 🙂 😀

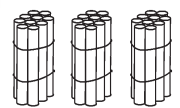
6. 🙂 😐

7. 🙂 😀

DIRECTIONS

Solve each problem.

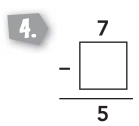
1 Write the numeral.

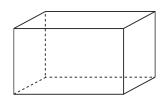






2. <u>+ 5</u>





7 Favorite Subject

Math	
Reading	
Science	

How many children like reading best?

8. Write an addition number sentence using the numbers 3, 3, and 6.

/ 8

8. 🙂 😀

Total

Solve each problem.

SCORE

Total

Count how many.

Continue the pattern.

- What shape is a sheet of paper?
- Count the blocks.



Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	HH III		##

How many children like scary movies best?

- Draw a line from each person's name to their favorite fruit.
 - Brandon's favorite fruit is apples.
 - Allison's favorite is not bananas.
 - Brandon and Craig do not like oranges as their favorite.

Allison



Craig



Brandon



NAME: _____

DIRECTIONS

Solve each problem.

1. Count the shells.
Draw 5 more. Write how many shells there are now.



4. Circle the ways to make 6.

$$3 + 3$$
 $2 + 4$ $6 - 0$ $8 - 2$

5. Draw an oval.

6. Is the object shorter than your arm?Circle: yes no



Children in Class

Boys	Girls
7	10

How many children are in the class?

8. There are 3 pairs of shoes. How many shoes are there in all?

SCORE

Solve each problem.

SCORE

 Write the numeral for the ordinal number twentieth.

2.	8	+	0	=	

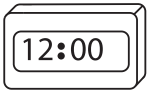
4. Write the missing number.

5. Is the flashlight on the right or left?



6. Write the time.

_____ o'clock



7. Favorite Animal

Cats	Dogs	Birds
7	9	

There are more birds than cats.
There are more dogs than birds.
Write the number of birds in the table.

8. Which would hold more water: a bathtub or a swimming pool?

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😀

5. 🙂 😀

6. 🙂 😀

7. 🙂 😀

8. 🙂 😀

DIRECTIONS

Solve each problem.

1. Put these numbers in order from smallest to largest.
9 5 7

6. Record the line length.

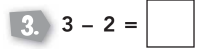


____ dinosaurs

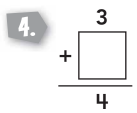
2. 1 + 6

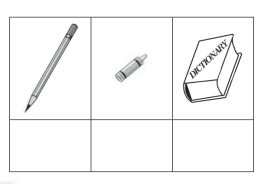
7. Write the number of objects in the chart.











5. Name the shape.

8.	Show how you can
	add numbers in any
	order. Write the
	matching addition
	number sentence.

2 + 3 = 5

	/	8
Tot	al	

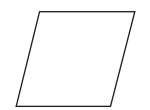
Solve each problem.

SCORE

1. Write the number before and after 61.

Before	Number	After
	61	

- 4. Continue the pattern.
 10 20 30 40 ____
- 5. Count the sides.
 _____ sides



6. Circle the object that weighs less.



7. Favorite Weekend Activity

Play Video Games	1111
Read	JHT
Play with Toys	##

How many children like to play with toys best?

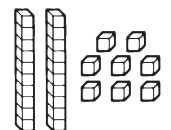
8. I am a number you say when you count by 10s. I am more than 20 and less than 40. What number am I?

NAME: _____

DIRECTIONS

Solve each problem.

1. Write the numeral.



6. Is the object longer than your finger?Circle: yes no



2. <u>+ 7</u>

3. 1	_	1 =	

4. Write the missing number.

5. Will the object stack?Circle: yes no



7. Pencil Colors

Red	#
Green	JH 111
Blue	

Are there more green pencils than blue pencils?

8.	There are 7 bananas
	in a bunch. Frannie
	eats one of the
	bananas. How many
	bananas are left?

SCORE



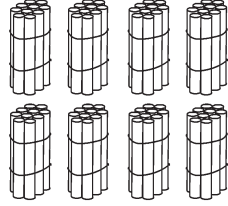
		/	8
To	ta	al	

Solve each problem.

SCORE



1. Write the numeral.

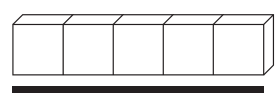


4. Write the missing sign.

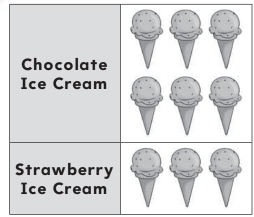
5. Draw a line of symmetry.



6. Record the line length.



7. Favorite Ice Cream



How many children in all were asked about ice cream?

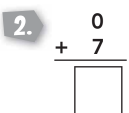
8. Harmony drinks 5 cups of water each day. How many cups of water will she drink in 2 days?

NAME: _____

DIRECTIONS

Solve each problem.

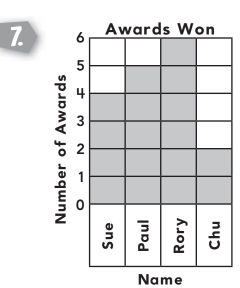
- 1. Write the numeral for twenty-two.
- 6. How many days are in one week?



5. Circle the object that is a cube.







Who has the fewest awards?

8. How many fingers are on two hands?

SCORE

DAY

NAME:

DIRECTIONS

Solve each problem.

SCORE

1. 🙂 😀

2. 🙂 😐

3. 😀 😐

4. 🙂 😀

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

/ 8

Total

number.

Write the missing

Circle the ways to make 7.

 $9 - 2 \quad 7 - 0$

6 - 1 8 - 2

Is the shovel near the ball or the pail?

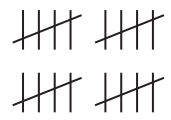


Record the line length.



forks

Count the tally marks. Write the numeral.



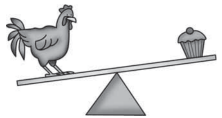
Yani has 10 pieces of candy. Her mom gives her 3 more. How many pieces of candy does she have now?

Solve each problem.

1. Draw dots to finish the ten frame. How many more dots were needed to make ten?

•	•	•	•	•
•	•	•	•	





Is the mass equal?

7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

How many children like the balance beam?

2. 6 + 2

4. Complete the pattern.



5. Will the solid roll?
Circle: yes no



8. Circle the numbers that have both straight and curved lines.

0 1 2 3 4 5 6 7 8 9



	/	8

Solve each problem.

SCORE

1. Count the apples.
Draw 4 more. Write how many apples there are now.



Is the object longer than your finger?Circle: yes no



Number of Home Runs

Marc	Ramon	Jamal
7	4	15

How many more home runs did Marc hit than Ramon?

8. Raj checks out 4
books from the
library. He returns
1 book early.
How many books
does he keep?

NAME: _____

DIRECTIONS

Solve each problem.

1. Write the number before and after 79.

Before	Number	After
	79	

4. Write the missing number.

5. Draw a hexagon.

6. Circle the smaller object.





- 7. Record the data in the chart. Use numbers.
 - Three boys like balls.
 - Six boys like action figures.
 - Five boys like robots.

Favorite Types of Toys

Action Figures	
Robots	
Balls	

8. It is 8:00 right now. What time will it be in 1 hour?

SCORE

- 1. 🙂 😀
- 2. 🙂 😀
- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐
- 7. 🙂 😀
- 8. 😀 😐

____ / 8 Total SCORE

DIRECTIONS Solve each problem.

4
 8



6. Write the time.

:	
10	~~~
10 17	1 2
99	3]
7 6	5

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	HH III		##

How many children like cartoons best?

8. Write these in order from tallest to shortest.

aooi	cai	БОУ

NAME: _____

DIRECTIONS

Solve each problem.

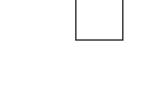
1. Put these numbers in order from least to greatest.

13

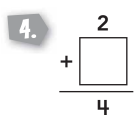
18

12

2. 8



3. 9 - 4 =



5. Name the shape.



6. Circle the object that weighs less.





7. Count how many of each item. Record the numbers in the chart.



Fruit

Oranges	
Bananas	
Apples	

8. Show how you can add numbers in any order. Write the matching addition number sentence.

$$4 + 1 = 5$$

SCORE



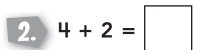




Solve each problem.

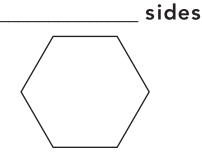
SCORE

____ / 8 Total

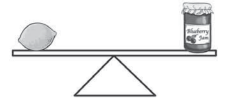


4. Complete the pattern.

5. Count the sides.



6. Is the mass equal?
Circle: yes no



7. What question would you ask to find out about your friends' favorite TV shows?

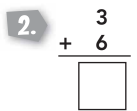
 -	 $\overline{}$		 	_

8. I am 10 more than 20. What number am I?

Solve each problem.

1. Circle the smaller number.

23 28

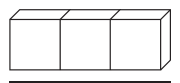


- 3. 10 0 =
- 4. Write the missing number.

5. Will the brick stack?
Circle: yes no



6. Record the line length.



____ blocks

7. Count the tally marks. Write the numeral.

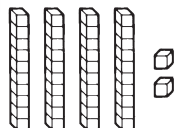
8. Daniel received
5 presents for
his birthday. His
grandma gave him
2 more. How many
presents did Daniel
receive altogether?

SCORE



Solve each problem.

SCORE

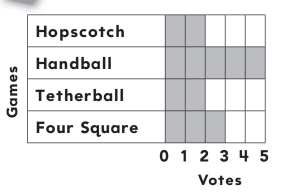


- 0 0

2. 🙂 😐



7 Favorite Recess Game



Which game do students like the most?

8. Homework is passed out on Monday. It is due on the last day of the school week. On what day is the homework due?

NAME:	

DIRECTIONS Solve each problem.

Write the number before and after 85.

Before	Number	After
	85	

Circle the ways to make 8.

$$5 + 3$$

$$10 - 2$$

$$9 - 2$$

Circle the object that is a sphere.





Is the object longer than your finger? Circle: yes no



Favorite Weekend Activity

Play Video Games	HH I
Read	JHT
Play with Toys	HHT

Which weekend activity is liked the most?

8.	How many wheels
	are on 4 bicycles?

SCORE

Solve each problem.

SCORE

1. Write the numeral for forty-three.

6. What day comes after Friday?

2. 🙂 😐

5. Draw a circle around the pencil.





7 Children in Class

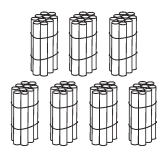
Boys	Girls
7	10

The class gets a new boy student. Now how many boys are in the class?

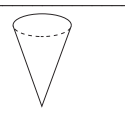
8. Six robots are in a toy store. Three people come and each buy a robot. How many robots are left in the toy store?

Solve each problem.

1. Write the numeral.



5. How many flat faces does the solid have?



6. Show 1 o'clock.



7. Favorite Subject

Math	
Reading	
Science	

Which subject was chosen the most?

8.	Write a subtraction
	number sentence
	using the numbers
	2. 4. and 6.

Solve each problem.

SCORE

2. 🙂 😐

3. 🙂 😐

Circle the third star.





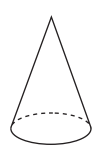
7. 🙂 😀

8. 🙂 😐

5. 🙂 😀

- - Circle the shape of a can of soup.





Pham eats 2 sandwiches each day for 2 days. How many sandwiches does Pham eat?

/ 8 Total

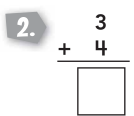
NAME: _____

DIRECTIONS

Solve each problem.

1. Draw dots to finish the ten frame. How many more dots are needed to make ten?

•	•	•	•	•
•	•			



4. Circle the ways to make 2.

$$10 - 4$$

$$8 - 6$$

$$5 - 3$$

5. Draw a pentagon.

6.	What	month	comes
	after	August	?

7	Favorite Animal

Cats	Dogs	Birds
7	9	4

Write a question about cats and dogs using the data above.

8. There are 19 birds sitting on a wire. Seven of the birds fly away. Will you add or subtract to find out how many birds are still on the wire?

70

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Count the circles.
Draw 6 more. Write
how many circles
there are now.

()

4. Continue the pattern.



5. Is the toothbrush on the right or on the left?



6. Circle the smaller object.





7. Use the data from the chart below. Write a statement about how many children walk to school.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

8. Jerome's birthday is in the last month of the year. In what month is Jerome's birthday?

Solve each problem.

1. Put these numbers in order from least to greatest.

25

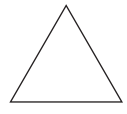
17

21

2.	2	
+	4	



5. Name the shape.



6. Is the object longer than your finger?Circle: yes no



7. Count how many.Record in the chart.Use tally marks.





Baseballs	Soccer Balls	Footballs	

8. Write the number sentence using numerals.
Ten minus four equals six.















8. 🙂 😀

____ / 8 Total

DIRECTIONS Solve each problem.

SCORE

1. Write the number before and after 91.

Before	Number	After
	91	

5. Count the sides.

 sides

6. Write the time.

	_
4 00	$\neg \sqcap$

o'clock

7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

Which activity did the most children like?

8. I am a number you say when you count by 5s. I am more than 30 and less than 40. What number am I?

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😀

/ 8

NAME:

DIRECTIONS

Solve each problem.

1. Write the numeral for the ordinal number thirty-first.

6. Circle the heavier object.





7. Pencil Colors

Red	#
Green	##
Blue	

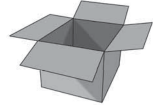
3. 8 - 2 =

Which pencil color is the most popular?

4. 2 + 6

8. Mom cooks 10 ears of corn for dinner.
The family eats
7 of them. How many ears of corn

5. Will the object roll?
Circle: yes no



are not eaten? Total

Solve each problem.

SCORE

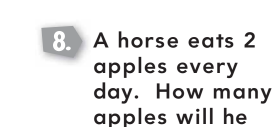
	-
•	
penci	S

2. 🙂 😐

eat in 2 days?

6. 🙂 😐

5. 🙂 😀

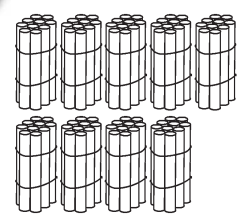


8. 🙂 😐



Solve each problem.

Write the numeral.



5. Circle the cylinder.





6. What is the last month of the year?

2. 5 + 3

	_	
7.	- 0	
U. 1	•	

4. Write the missing sign.

U
3
9

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	JHT		1111

Which type of movie do most children like best?

8.	How many corner	S
	are on 5 squares?)

1.	\odot	<u>••</u>
1.	\odot	\odot

Solve each problem.

SCORE

1. Write the numeral for sixty-one.

Write the day that comes after Tuesday.

2. 🙂 😐

____ / 8 Total

4. Write the missing number.

Is the knife beside the plate?Circle: yes no



7 Favorite Ice Cream

Chocolate Ice Cream	
Strawberry Ice Cream	

Which flavor of ice cream do the children like most?

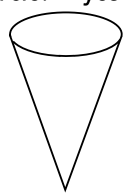
8. Emily paints 12 pictures. Then she paints 3 more. How many pictures has Emily painted?

DIRECTIONS Solve each problem.

Write the number before and after 66.

Before	Number	After
	66	

Will the solid roll? Circle: yes no



Is the object longer than your finger? Circle: yes no



Awards Won 5 **Number of Awards** 4 3 2 Rory Paul Name

How many more awards does Paul have than Sue?

Name a shape that has only curved lines.

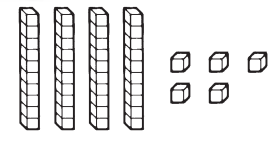
1. 😀 😀	
--------	--

Solve each problem.

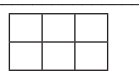
SCORE

2. 🙂 😐

Write the numeral.



What smaller shapes are used to make this rectangle?



3. 🙂 😐

/ 8

Total

Circle the ways to make 6.

$$3 + 3$$

$$2 + 4$$

$$2 + 5$$

Show 3 o'clock.



Number of Home Runs

Marc	Ramon	Jamal	
7	4	15	

How many more home runs did Jamal hit than Marc?

Write a matching addition problem using the same numerals.

$$6 - 3 = 3$$

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

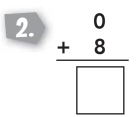
8. 🙂 😀

DIRECTIONS

Solve each problem.

1. Draw dots to finish the ten frame. How many more dots are needed to make ten?

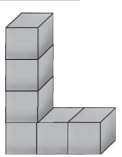
	•	•	•	•
[



- 4. Continue the pattern.
 15 14 13 12 11 ____
- 5. Draw an octagon.

6. How many cubes make this solid?

____cubes



7. Favorite Recess Game

				\	ot/	es	
		0	1	1 2	2 ;	3 L	ł 5
9	Four Square						
Games	Tetherball						
es	Handball						
	Hopscotch						
				1			

Which games did students like least?

8. Are there more days in a week or months in a year?

		/	5

Total

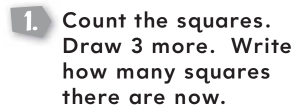
80

NAME: _____

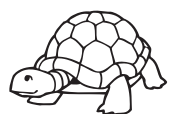
DIRECTIONS

Solve each problem.

SCORE







0			
	sti	cks	

Play Video Games	##1
Read	##1
Play with Toys	##

Which weekend activity is liked the least?

8. Which is taller: a dog or a giraffe?

Solve each problem.

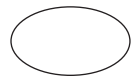
Put these numbers in order from least to greatest.

36

14

23

- 10
- 10 3 =
- Name the shape.



What time is it?



Count how many. Record with tallies.







Flowers	
Worms	
Trees	

Today is Wednesday. Sally's piano recital is in 3 days. On what day of the week is Sally's recital?



2.	\odot	<u>••</u>
<u>~</u> .	\bigcirc	\bigcirc





/ 8 Total

Solve each problem.

SCORE

1. Write the numeral for eighty-five.

2.	6	+	6	=	

5. Count the sides.

sides

6. Record the area.

	т —		
	1		
1 1	1		
	1		
1 1	1		
1 1	1		
1 1	1		
1 1	1		
1 1	1		
	1		

_____rectangles

7.

Children in Class

Boys	Girls
7	10

The teacher wants to put boys and girls together in pairs. Does she have enough boys for each girl to have a partner?

8. I am 10 less than 60. What number am I?

Solve each problem.

1. Write the number before and after 77.

Before	Number	After
	77	

4. Write the missing sign.
11

5. Will the object stack?
Circle: yes no



6. Write the day that comes after Sunday.

7.	Record the data in
	the chart. Use tally
	marks.

- Four girls like dolls.
- Seven girls like sticker books.
- Two girls like paper dolls.

Favorite Types of Toys

Dolls	
Sticker Books	
Paper Dolls	

8. Dad builds 15 birdhouses to sell. Then he builds 5 more. How many birdhouses did Dad build?

|--|

	/	8
Tot	al	

Solve each problem.

SCORE

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

7. Count the tally marks. Write the numeral.

start watching TV?

6. 🙂 😐

8. Faye goes to bed at 7:30. She watches TV for 1 hour before she goes to bed. What time does she

7. 🙂 😀

5. Draw a line of symmetry.

Continue the

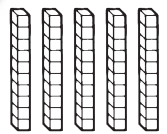


____/8

94

Solve each problem.

1. Write the numeral.



6. Write the month that comes after June.

SCORE



2. 🙂 😀

3. 🙄 🙄

7 Favorite Animal

Cats	Dogs	Birds
7	9	4

Write a question about cats and birds using the data above.

4. 🙂 😐

- 5. 🙂 😐
- 6. 🙂 😐
- 7. 🙂 😀
- 8. Tammy has 5
 quarters in her
 piggy bank.
 Grandpa gives her
 2 quarters. How
 many quarters does
 Tammy have now?
- 8. 🙂 😐
- ____ / 8 Total

- 2. 5 + 5
- 3. 10 7 =
- 4. Circle the ways to make 4.

$$1 + 3$$

$$2 + 2$$

$$4 - 3$$

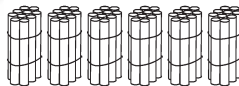
5. Circle the rectangular prism.





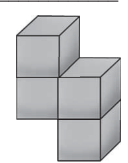
Solve each problem.

SCORE



How many cubes make this solid?

cubes



3. 🙂 😐

2. 🙂 😐

Write the missing number.

Draw a cookie close to the milk.



ice cream flavors?

What question

would you ask to

friends' favorite

find out about your

There are 12 children playing on a playground. Three of the children have to go home. How many children are still playing?

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

DIRECTIONS

Solve each problem.

1. Write the numeral for the ordinal number eighty-second.

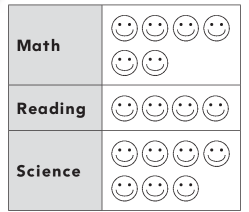
6. Record the line length.



____ paper clips

2. 6 + 9

7. Favorite Subject



3. 11 – 2 =

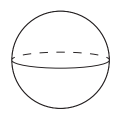
Which subject was chosen by the fewest children?

4. <u>+ 5</u> 7

8. Write a subtraction number sentence using the numbers 4, 5, and 9.

5. How many flat surfaces does the solid have?

_____ / 8 Total



Solve each problem.

SCORE

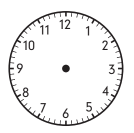
/ 8

Write the number before and after 81.

Before	Number	After
	81	

Sonny has 3 balls. Can he stack them? Circle: yes no

Show 5 o'clock.



Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

Which activity did the fewest children like?

Write the number sentence using numerals. Seventeen minus

six equals eleven.

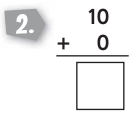
NAME: _____

DIRECTIONS

Solve each problem.

1. Draw dots to finish the ten frame. How many more dots are needed to make ten?

•	•	•	•	•
•	•	•		

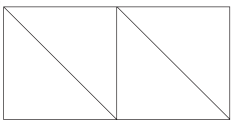


3. 8 - 0 =

4. Write the missing sign.

5. Draw a rhombus.

6. Record the area.



____ triangles

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	HH III		##

Which type of movie is liked least?

8. How many days are in 2 weeks?



90

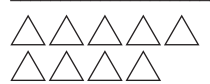
NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Count the triangles.
Draw 2 more. Write how many triangles there are now.



4. Write the missing number.

5. Is the train on the right or on the left?





6. Write the day that comes after Wednesday.

7. What would be a good symbol to use in a picture graph that shows favorite ice cream flavors?

8. Today is Thursday, June 16th. Trudy's birthday is in 1 week. What is the date of Trudy's birthday?

Solve each problem.

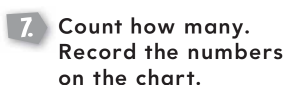
 Put these numbers in order from least to greatest.

54

45

61

6. What tool would you use to measure weight: a clock or a scale?





- Stars
 Moons
- 8. Write a matching subtraction problem using the same

numerals.

$$4 + 4 = 8$$

2. 1 + 9

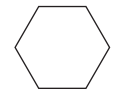


4. Complete the pattern.





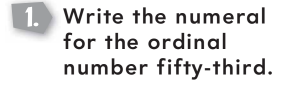
5. Name the shape.



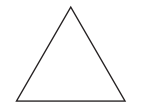


Solve each problem.

SCORE



5. How many angles?



- 6. How many months are in a year?
- 7. Use the data from the chart. Write a statement about how many kids ride the bus to school.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

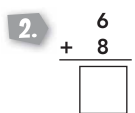
8. I am a number you say when you count by 2s. I am more than 56 and less than 60. What number am I?

NAME:			

DIRECTIONS Solve each problem.

Write the number before and after 90.

Before	Number	After
	90	



Will the object roll? Circle: yes no



Write the time.

o'clock

		\Rightarrow
_		~)
	3:00	Ш
	3000	JI

Pencil Colors

Red	HH .
Green	HH III
Blue	

What is the least popular pencil color?

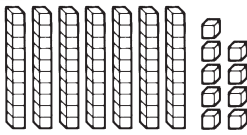
8.	There are 15 frogs
	on a log. Six of
	the frogs jump in
	the water. How
	many frogs are
	left on the log?



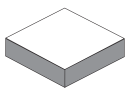
Solve each problem.

SCORE





5. Draw a line of symmetry.



6. What month comes after November?

7 Favorite Recess Game

	Hopscotch	+					
S)	Handball						
Game	Tetherball						
0	Four Square						
		0	1	2	2 3	3 L	ł 5
				\	ot/	es	

How many more votes did handball get than tetherball?

8. Evan was 36 inches tall. He grew 3 inches. How tall is he now?

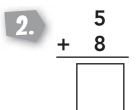
NAME: _____

DIRECTIONS

Solve each problem.

1. Write the missing number.

88, ____, 90



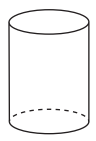
- 3. 9 0 =
- 4. Write the missing sign.

5

3 8

5. Circle the name of the solid.

cylinder cone



6. Would you use a scale or a thermometer to weigh a book?

Number of Awards

Number of Awards

Sue

Sue

Rory

Chu

Chu

How many more awards does Rory have than Chu?

Name

8. How many wheels are on 3 cars?



96

NAME: _____

DIRECTIONS

Solve each problem.

SCORE



106

1. Draw dots to fill the ten frame. How many more dots are needed to make ten?

•	•	•	•	

4. Circle the ways to make 8.

5. Is the pail behind the ball?

Circle: yes no



6. What is the area?

7. Favorite Weekend Activity

Play Video Games	##1
Read	JHT
Play with Toys	##

How many more children preferred to read than to play video games?

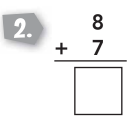
8. Colin has 14 stuffed animals. He gets 2 more for his birthday. How many stuffed animals does Colin have in all?

Solve each problem.

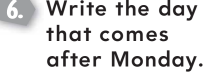
Circle the seventh star.

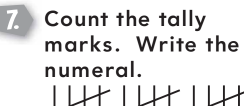
A	A	A	A	A	A	A
*	\star	\star	\star	\star	\star	\star

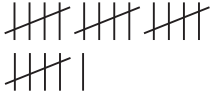
Write the day that comes after Monday.



- Continue the pattern. 50 60 70 80
- Draw a shape with 5 sides.





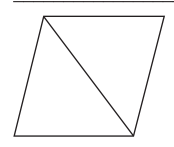


8.	Name a shape	
	that has 4 sides	•

Solve each problem.

SCORE

2. 🙂 😐



Number of Home Runs

Marc	Ramon	Jamal
7	4	15

How many more home runs did Jamal hit than Ramon?

- Write the ice cream flavor next to the boy who likes it.
 - Ralph does not like chocolate.
 - Ian likes vanilla.
 - Isaac does not like strawberry.

Ralph _____

Isaac

NAME: _____

DIRECTIONS

Solve each problem.

1. Write the number before and after 76.

Before	Number	After
	76	

4. Write the missing numbers.

5. Draw a shape with 3 sides.

6. Show 7 o'clock.



7 Children in Class

Boys	Girls
7	10

How many more girls are there than boys?

8.	Tina is only allowed to watch TV on
	the weekend. On
	what days can
	she watch TV?

100

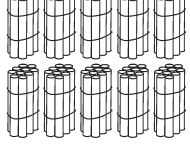
NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Write the numeral.



2.	+	8	



6. Record the line length.

____ blocks

7 Favorite Ice Cream

Chocolate Ice Cream	
Strawberry Ice Cream	

How many more children like chocolate ice cream than strawberry ice cream?

8. It is March 12.
Terri's birthday
is in 3 months.
In what month
is her birthday?

NAME:

DIRECTIONS

Solve each problem.

Put these numbers in order from least to greatest.

29

35

27

What weighs more: an apple or a watermelon?

2. 🤅	900
------	-----

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

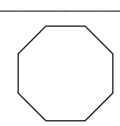
6. 🙂 😀

SCORE

1. 😀 😀

11 - 10 =

- Continue the pattern. 14 16 18 20
- Name the shape.



Favorite Animal

Cats	Dogs	Birds
7	9	4

Write a question about dogs and birds using the data above.

7. 🙂 😀

/ 8 Total

102

NAME: _____

DIRECTIONS

Solve each problem.

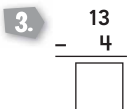
SCORE

1. Circle the smaller number.

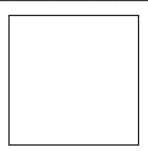
49

8. 🙂 😐

2. 6 + 10 =



5. Record the angles.



6. Write the time.



7. Draw 4 tally marks.

8. I have 7 in the ones place and 8 in the tens place. What number am I?

NAME: _____

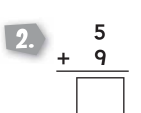
DIRECTIONS

Solve each problem.

1. Write the ordinal number.



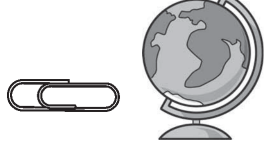
The crossed out mouse is



5. Will the object stack?



6. Circle the object that is shorter than a pencil.



7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

How many more children liked the swings than the slide?

8. Makenzie has 3 dogs and 15 fish. How many pets does she have in all?

SCORE







____ / 8 Total

SCORE

DIRECTIONS

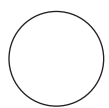
Solve each problem.

1. Write the number before and after 90.

Before	Number	After
	90	

4. Write the missing sign.

5. Draw a line of symmetry.



6. What is the first month of the year?

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	HH III		##

How many more children like funny movies than scary movies?

8. What is the smallest 2-digit number you can make with the numbers 7, 2, and 5?

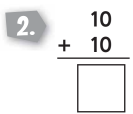
NAME: _____

DIRECTIONS

Solve each problem.

1. Count the dots in the frame. How many more dots are needed to make twenty?

•	•		•	
•	•	•	•	•





- Write the day that comes after Thursday.
- 7. Record the data in the chart with tally marks.
 - Ten children like to swim.
 - Six children like to run through the sprinklers.
 - Five children like to stay inside.
 - Three children like to play with water toys.

Favorite Summer Activity

Water Toys	
Sprinklers	
Stay Inside	
Swim	

8. There are 4 children. How many ears are there?

SCORE



2. 🙂 😐

3. 😀 😀

4. 🙂 😀

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 😀 😀

____ / 8 Total 106

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Write the number word for 11.

2.	3	+	7	=	
					l

5. Draw a ball far from the bear.



6.	Would you use
	a ruler or a
	thermometer to find
	the temperature
	outside today?

7. What question would you ask to find out about your friend's favorite sports?

8. Dad has 16 model cars in a collection. He gives 3 of the models to his son. How many models does Dad still have?

NAME: _____

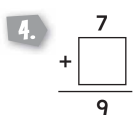
DIRECTIONS

Solve each problem.

1. 37 has ____ tens and ___ ones.

2	9
+	8

3. 12 - 6 =



- 5. Can you stack a cylinder on top of a rectangular prism?
 Circle: yes no
- 6. Show 10 o'clock.



Favorite Subject

Math	
Reading	
Science	

How many more children like math than reading?

8.	Write a subtraction
	number sentence
	using the numbers
	3. 6. and 9.



108

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

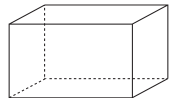
1. Draw 5 squares.
Draw a circle
around the second
square.

2.	7	+	10	=	
2.	/	+	10	=	

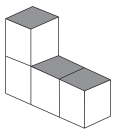
4. Complete the pattern.

____ 58 59 60 61

5. Will the solid roll?
Circle: yes no



6. How many cubes make this solid?



____cubes

Number of Home Runs

Marc	Ramon	Jamal	
7	4	15	

Sammy hit two more home runs than Ramon. How many home runs did Sammy hit?

8. There are 7 wheels.
There is 1 tricycle.
The rest are
wagons. How many
wagons are there?

DIRECTIONS

Solve each problem.

- 1. Draw tens rods and ones cubes to show the number 14.
- 6. Record the area.

____ rectangles

2. 8 + 4

Favorite Recess Game

	0	1	2	2 ;	3 1	ł	5
Four Square							
Tetherball							
Handball							
Hopscotch							
	Handball Tetherball Four Square	Handball Tetherball Four Square	Handball Tetherball				

How many more children like four square than hopscotch?

- 3. 10 9 =
- Write the missing number.

5. Draw a shape with 4 equal sides.

© Shell Education

There are 12 children playing basketball. There are 6 on one team. How many are on the other team?

110

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

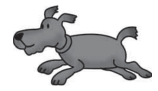
- 1. 🙂 😀
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 😀 😀
- 5. 🙂 😀
- 6. 🙂 😐
- 7. 🙂 😀
- 8. 🙂 😐

____/8

____, Total 1. About how many children are in a classroom?
Circle one:

20 80

- 2. 7 + 9 =
- 3. <u>- 4</u>
- 4. 8 = 5
- 5. Draw a flower to the right of the dog.



6. Write the month that comes after April.

7. Favorite Weekend Activity

Play Video Games	##1
Read	JHT
Play with Toys	##

How many more children like to read than to play with toys?

8. Which weighs more: a school book or a bathtub?

DAY

DIRECTIONS

Solve each problem.

1. Put these numbers in order from least to greatest.

32

23

63

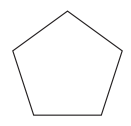
2. 10 + 3



4. True or false? 9 + 1 = 6 + 4

5. Circle the name of the shape.

hexagon pentagon



6. Write the time.

_____ o'clock

11:00

7. Use the data from the chart. Write a statement about how many children ride their bikes to school.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

8. What is the largest 2-digit number you can make with the numbers 3, 5, and 1?

1. 🙂 😀



3. 🙂 😀









8. 🙂 😀

DAY

NAME:

DIRECTIONS

Solve each problem.

SCORE

What is the largest

number that can be

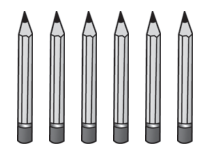
Make 13 tally marks.

I am 10 less than 82. What number am I?

DIRECTIONS

Solve each problem.

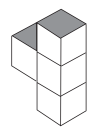
1. Circle the fourth pencil.



5. Will the object roll? Circle: yes no



6. How many cubes make this solid?



____cubes

7. Pencil Colors

Red	##
Green	
Blue	

How many more green pencils are there than red pencils?

8. There are 16 horses in a field. 10 of the horses go into the barn. How many horses are still in the field?

SCORE



114

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

Total

1. Draw dots to fill the frame. How many more dots are needed to make twenty?

•	•	•				

2. 7 + 7 =

- 4. Continue the pattern.
 10 15 20 25 _____
- 5. Draw a line of symmetry.



6. What tool would you use to measure time: a clock or a thermometer?

7. Children in Class

Boys	Girls
7	10

How many more girls are there than boys?

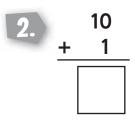
8. Lauren has a vase with 7 flowers in it. She added 5 flowers yesterday and 5 flowers today. How many flowers does Lauren have now?

DIRECTIONS

Solve each problem.

Draw 1 row of 5 apples.

6. Which is longer: your hand or a 12-inch ruler?



4. Write the missing sign.

5. Name the solid.



- 7. Record the data in the chart. Use numbers.
 - Yon did 35 minutes of homework.
 - Joe did 23 minutes of homework.
 - Lexi did 29 minutes of homework.

Time Spent on Homework

Yon	Joe	Lexi

8. How many legs are on 2 dogs?

SCORE



6.	\odot	\odot

Q	<u></u>	(·)
Ŏ.	(U)	(-)

 _	/	8

116

DIRECTIONS

Solve each problem.

SCORE

1. Write the number word for 16.

2. 🙂 😀

3. 🙂 😐

4. 🙂 😐

5. 🙂 😀

6. 🙂 😐

Is the plate beside the knife?Circle: yes no

7. 🙂 😀

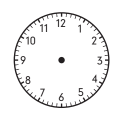
8. 🙂 😐



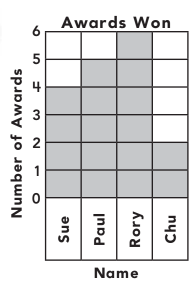
/ 8

Total

6. Show 2 o'clock.



7.

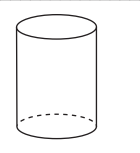


How many more awards does Paul have than Chu?

8. Jack picked 5
flowers for his
mom. His mom
already has 13
flowers. How
many flowers does
she have now?

Solve each problem.

- 1. 59 has _____ tens and ____ ones.
- 2. 5 + 6
- 3. 14 8 =
- 4. 9 - 2
- 5. How many flat faces does the solid have?



6. Write the month that comes after September.

7. Favorite Animal

Cats	Dogs	Birds	Lizards
7	9	4	

Two less people like lizards than like cats. Record the data in the chart.

8. What shape has more than 4 sides, but less than 6 sides?

DAY

NAME:

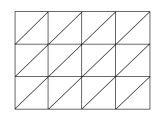
DIRECTIONS

Solve each problem.

SCORE

Total

1.	Fill in the	circle	with
	<, >, or =.		
	18	24	



Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

Favorite Activity

How many more children like the monkey bars than the balance beam?

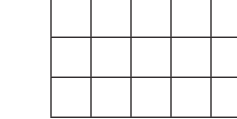
There are 7 flowers. Simi wants to put one flower in each vase. How many vases does she need?

NAME:

DIRECTIONS

Solve each problem.

Draw 4 triangles. Circle the last triangle.



10

3. 12	- 1	=	
-------	-----	---	--

- True or false? 6 + 6 = 7 + 5
- Draw a closed shape with no straight sides.

Record the area.

squares

Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	JHT		##

How many more children like cartoons than 3-D movies?

8.	The Rockets have
	16 players. The
	Super Stars have 14
	players. How many
	more players are
	on the Rockets than
	on the Super Stars?

SCORE

120

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

 Write the missing number.

2. 🙂 😐





4. 🙂 😐

7. What question would you ask to find out about your friends' favorite winter activities?

6. 🙂 😐

5. 🙂 😐

7. 🙂 😀

8. 🙂 😐

5. Draw a plate below the pie.



8. Rick is going on vacation in 5 days. Today is Tuesday. What day of the week will Rick leave for vacation?

Solve each problem.

1. Put these numbers in order from least to greatest.

65

56

76

6. What is the 4th month of the year?

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

SCORE

- _____
- 2. <u>+</u>

<u>+</u>	7 3

7. What would be a good symbol for a picture graph showing data for the number of miles run?

4. 🖸 😐

3. 13 - 3 =

5. 🙂 😀

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

4. True or false? 7 + 8 = 7 + 7

hexagon

5. Circle the name of the shape.

Day 1

Carl does 5 pages of math each day

in a workbook.

pages will Carl

do in 4 days?

How many math

rhombus

Day 1
Day 2
Day 3
Day 4

Solve each problem.

SCORE

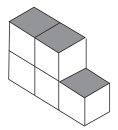
Circle the larger number.

3. 🙂 😐

Count the angles.

How many cubes make this solid?

cubes



Make 9 tally marks.

I have 4 in the ones place and 9 in the tens place. What number am I?

DIRECTIONS

Solve each problem.

1. Write the ordinal number.



The marked tree is

_		
2.	9	
4.		

5. Will the object stack?



6. Record the area.

____ rectangles

7. Favorite Recess Game

Hopscotch					
Handball					
Tetherball					
Four Square					
	Handball Tetherball				

0 1 2 3 4 5 Votes

Which activities are liked by the same number of students?

8. There are 17 students in a class. The class gets a new student. How many students are in the class now?

SCORE

1.	\odot	<u></u>
----	---------	---------

Solve each problem.

SCORE



1. Draw dots to fill the ten frame. How many more dots are needed to make ten?

•	•		

4. Write the missing number.

5. Draw a line of symmetry.



6. What tool would you use to measure temperature: a clock or thermometer?

7 Favorite Ice Cream

Chocolate Ice Cream	
Strawberry Ice Cream	888

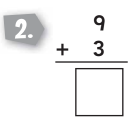
How many fewer children like strawberry ice cream than chocolate ice cream?

8. Sue gets up every morning at 7:00. School begins 1 hour later. What time does school begin?

NAME:			

DIRECTIONS Solve each problem.

- Draw tens rods and ones cubes to show the number 25.
- What is a good time to go to bed: 1:00 P.M. or 8:00 P.M.?



Write the missing sign.

Name the solid.



Favorite Weekend Activity

Play Video Games	##1
Read	JHT 111
Play with Toys	##

How many more children like to play video games than play with toys?

8.	Sandra drinks a
	glass of milk for
	breakfast and a
	glass of milk for
	dinner. How many
	glasses of milk does
	she drink in 2 days?

SCORE



Solve each problem.

SCORE

3. 🙂 😐

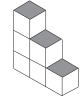
pattern. 46 48 50 52 54

Complete the

5. Draw a piece of paper near the scissors.



____ / 8 Total 6. How many cubes make this solid?



cubes

- 7. Record the data in the chart using numbers.
 - Five kids play soccer after school.
 - Two more kids play basketball than play soccer.
 - Six kids play tennis.
 - Three more kids play baseball than tennis.

After-School Sports

Tennis	Soccer	Baseball	Basketball

8. Andrew builds
a tower with 15
blocks. Nine of the
blocks fall over.
How many blocks
did not fall over?

DIRECTIONS

Solve each problem.

1. 32 has _____ tens and ____ ones.

- 5. Can you stack a cone on top of a cube?
- 6. Write the digital time.



7.

Favorite Subject

Math	
Reading	
Science	

How many more children picked science than math?

8. Write two addition number sentences with the numbers 4, 6, and 10.

SCORE



2. 🙂 😐

3. 🙂 😐

4. 🙂 😀

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😐

Solve each problem.

SCORE

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

Number of Home Runs

Marc	Ramon	Jamal
7	4	15

Trae hit one home run less than Jamal. How many home runs did Trae hit?

8. Fill in the blank with the correct pet. Use the pets named.

- The boys do not have a cat.
- Tim does not have a turtle.
- Amy does not have a dog.

Tim has a _____.

Amy has a _____.

Dave has a _____.

DIRECTIONS

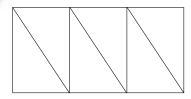
Solve each problem.

1. Circle about how many pennies will fit in one hand.

20

80

- 3. 15 0 =
- 4. True or false? 5 + 6 = 10 + 1
- 5. Draw 2 different shapes with 4 sides.
- 6 Record the area.



_____triangles

7.

Number of Students

Mrs. Garcia	23
Mr. Ream	21
Mrs. Stein	24
Mr. Miller	22

Which teacher has the most students?

8. Maggie has swim practice on Monday and Wednesday. She has piano lessons on Tuesday. She practices the piano on Saturday, Thursday, and Friday. What day

of the week does

she have free?

SCORE









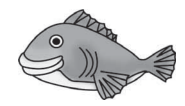




Solve each problem.

SCORE

1. What is the largest number that can be made with the numerals 8 and 9?



Boys	Girls
7	10

The class can have a total of 20 students. How many more students can be in the class?

8. School ends one month from today. Today is May 4th. On what date will school end?

DIRECTIONS

Solve each problem.

 Put these numbers in order from least to greatest.

89

75

77

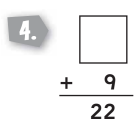
6. Circle the object that is heavier than a watermelon.



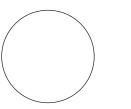


2. 4 + 7

3. 15 - 9 =



5. Color the shape with straight lines.





7. Use the data from the chart below.
Write a statement about how many children ride in a car to school.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

8. I am 10 more than 47. What number am I?





3. 🙂 😐	
--------	--









8. 🙂 😐

Solve each problem.

SCORE

1. Draw 2 rows with 6 circles in each row. Write how many there are in all.

/	
	/

7.	Make	19	tally	marks.
			<i>J</i>	

8. Ally has 30 pennies in her piggy bank. Each day she puts 5 more pennies in her piggy bank. How many pennies will she have after 4 days?

Start	Day	Day	Day	Day
	1	2	3	4
30				

DIRECTIONS

Solve each problem.

1. Circle the first ice cream cone.





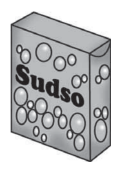




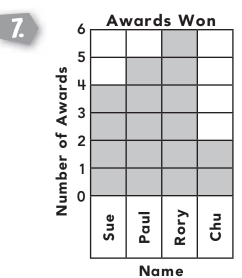


2. 3 + 8

5. Will the object roll?
Circle: yes no



6. What is the 6th month of the year?



How many more awards does Rory have than Sue?

8. There are 18 children playing soccer. Nine are on one team. How many children are on the other team?

SCORE



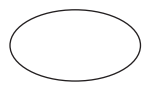
Solve each problem.

SCORE

1. Draw dots to fill the frame. How many more dots are needed to make ten?

4. Write the missing sign.

5. Draw a line of symmetry.



6. Show 11 o'clock.



7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

How many children like the swings and slide?

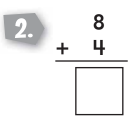
8. I have 3 in the ones place and 7 in the tens place. What number am I?

NAME:

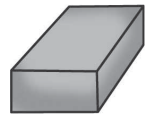
DIRECTIONS

Solve each problem.

- Draw 8 circles. Color in the 6th circle.
- What tool would length: a ruler or a thermometer?



- 14 9 =
- True or false? 8 + 3 = 6 + 7
- Name the solid.



- you use to measure
- **Favorite Type of Movie**

Funny	Cartoon	Scary	3-D
	HH III		##

How many more children preferred 3-D than both funny and scary movies?

It is a 10 minute walk from Maria's house to her school. How many minutes does it take her to walk to and from school each day?



Solve each problem.

SCORE

1. Write the number word for 21.

2.	3	+	9	=	

4. Write the missing sign.

5. Draw a cup next to the pitcher.



6. Record the area.

____rectangles

7. Favorite Recess Game

	Hopscotch					
S	Handball					
Games	Tetherball					
נ	Four Square					
,	() 1	2	2 3	3 L	1 5

Votes

How many students like hopscotch and tetherball?

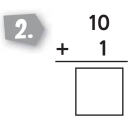
8. Rachel ate 18 grapes. Then she ate 6 more. How many grapes did Rachel eat?

NAME:

DIRECTIONS

Solve each problem.

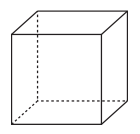
- 79 has tens and ____ ones.
- How many hours are in one day?



- 11 8 =
- Write the matching addition sentence.

$$13 - 6 = 7$$

5. How many flat surfaces does a cube have?



Favorite Animal

Cats	Dogs	Birds	Lizards
7	9	4	5

How many people were asked about their favorite animal?

8.	Which shape has
	more than 7 sides
	but less than 9?

SCORE



138

NAME: _____

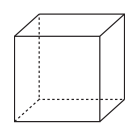
DIRECTIONS

Solve each problem.

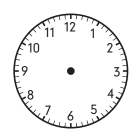
SCORE

1. Fill in the circle with <, >, or =.

5. Count how many sides are on a cube. How many sides are on 3 cubes?



6. Show 8 o'clock.



7. What question would you ask to find out about how many brothers and sisters your friends have?



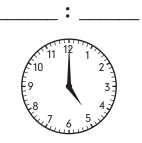
8. If you add 4 to me, you get 7. What number am I?

NAME:			

Solve each problem.

1. Draw tens rods and ones cubes to show the number 50.

- 4. Continue the pattern.
 77 79 81 83 ____
- 5. Draw a shape with 5 sides.
- 6. Write the time.



- 7. Complete the chart to show the following data.
 Include each name and the time
 - Tammi goes to bed at 8:00.
 - Marco goes to bed at 8:30.
 - Shavon goes to bed at 7:30.

Bedtimes

Tammi	
	7:30

8. There are 19 children in Mrs. Hutah's class. There are 17 children in Mrs. Zyke's class. How many fewer children are in Mrs. Zyke's class?

SCORE



2. 🙂 😐

3. 😀 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

140

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Write the missing numbers.

6. What is the 3rd month of the year?

3. 🙂 😀

4. 🙂 😀

2. 10 + 9 =

7. Favorite Weekend Activity

Play Video Games	##1
Read	JHT
Play with Toys	##

How many people were surveyed?

5. Draw a piece of paper above the scissors.

8. Which is longer: a car or a tricycle?

8. 🙂 😀

7. 🙂 😀

____/8

Total



DIRECTIONS

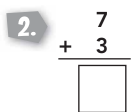
Solve each problem.

1. Put these numbers in order from least to greatest.

92

97

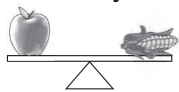
89



- 3. 16 0 =
- 4. True or false? 7 + 9 = 10 + 7
- 5. Color the shape with curved sides.



6. Are these objects equal in weight?Circle: yes no



Number of Awards Won

Sue

Sue

Chu

Chu

How many more awards does Sue have than Chu?

Name

8. Linda has soccer practice on Monday, Wednesday, and Friday. She has a game on Saturday. Which days does Linda have free?

SCORE



2. 🙂 😐

3. 🙂 😐

4. 🙂 😀

5. 🙂 😐

6. 🙂 😀

7. 😀 😀

8. 🙂 😀

Solve each problem.

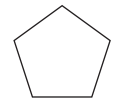
SCORE

Circle the smaller number.

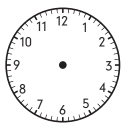
4. Write a matching addition sentence.

$$15 - 5 = 10$$

5. How many angles?



6. Show 9 o'clock.



7. Make 25 tally marks.

8. Marcy made 5 ice cream sundaes. She put 2 cherries on each sundae. Draw a picture to show how many cherries Marcy used.

DIRECTIONS

Solve each problem.

1. Write the ordinal number.



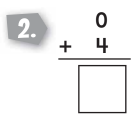








The marked ice cream cone is





6. Would you use a ruler or a scale to weigh an apple?

7.	Record the data
	in the chart. Use
	numbers.

- Fifteen kids like strawberry, and seven more kids like chocolate.
- Twelve kids like vanilla, but six fewer kids like banana.

Favorite Ice Cream Flavors

Banana	
Chocolate	
Vanilla	
Strawberry	

8. Landon read 43 books in 3 weeks. Then he read 10 more books. How many books did Landon read?

Solve each problem.

SCORE

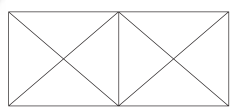
1. Circle about how many people will fit in a van.

50

5. Draw a line of symmetry.



6. Record the area.



_____triangles

7. Number of Students

Mrs. Garcia	23
Mr. Ream	21
Mrs. Stein	24
Mr. Miller	22

Which teacher had the fewest students?

8. There are 7 teacups. There are 2 teapots. How many more teacups are there than teapots?

NAME: _____

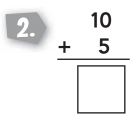
DIRECTIONS

Solve each problem.

1. Draw dots to fill the frame. How many more dots were needed to make ten?

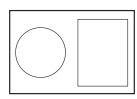
•	•	•	•	•

·----



- 3. 18 9 =
- 4. Complete the pattern.
 75 70 65 60 ____
- 5. Color the shape that you would see from the top.





6. What is the 10th month of the year?

- 7. Create a tally chart with the data.
 - Twenty-three dogs were sold.
 - Twelve cats were sold.

Animals Sold

Dogs	
Cats	

8. Marvin's mom bakes cookies. Marvin eats 3 of the cookies every day. How many cookies will Marvin eat in 2 days?

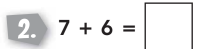
Solve each problem.

SCORE

1. Write the number word for 58.

2. 🙂 😀

Total



4. Write the missing sign.

5. Draw toothpaste on top of the toothbrush.



6. Write the time.



half past _____

7.

Children in Class

Boys	Girls
7	10

How many more boys are needed to equal the number of girls?

8. There are 20 questions on a test. Mark missed 3 questions. How many questions did Mark get correct?

NAME: _____

DIRECTIONS

Solve each problem.

1. 80 has ____ tens and ___ ones.

2		9	
	+	5	
	Γ		٦
			1

- 3. 19 0 =
- 4. True or false? 6 + 8 = 7 + 7
- 5. Can you stack a cube on top of a sphere?
 Circle: yes no
- 6. Circle the months that have 31 days.

 January

 February

 March

7.

Favorite Subject

Math	
Reading	
Science	

How many more children like math than reading?

8.	Write	two	different

subtraction number sentences with the numbers 3, 5, and 8.

SCORE

Solve each problem.

SCORE

3. 🙂 😐

45

6. 🙂 😐

5. Draw a rectangle.
Draw a line of
symmetry.

Is this object longer than your pencil?Circle: yes no



7. Use the data from the chart. Write a statement about how many more children come to school by bus than by bike.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

8. Add two 10s to the number 62.

Solve each problem.

1. What is the largest number that can be made with the numerals 5 and 6?

6. You have 2 pencils that are the same length.
If 1 pencil measures 5 cubes, how long are 2 pencils?

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

SCORE

1. 😀 😀

2. 2 2 + 1

Slide

5

Swings

Favorite Activity

Monkey

Bars

7

cubes

Balance

Beam

2

5.⊙⊖

3. 17 - 9 =

How many children like the monkey bars and balance beam?

6. 🙂 😐

4. <u>- 7</u>

- 7.③④
- 5. Draw a shape with six sides.
- 8. It is 5:00 right now. What time was it an hour ago?

	/	8
٦	ota	

8. 🙂 😐

NAME: _____

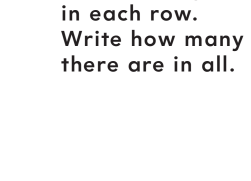
DIRECTIONS

Solve each problem.

SCORE

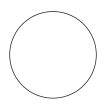
____/8

Total



Draw 3 rows

with 2 oranges



6. Write down the time school begins.

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	HH III		1111

How many people were asked about their favorite type of movie?

8. Rita's piano recital was the day before yesterday. Today is Monday. On what day of the week was the piano recital?

NAME: _____

DIRECTIONS

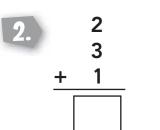
Solve each problem.

1. Put these numbers in order from least to greatest.

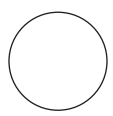
73

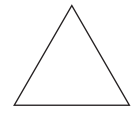
37

72



- 3. 19 9 =
- 4. Continue the pattern.
 82 84 86 88
- 5. Color the shape with straight sides.





6. Write the time.



•

- 7. What would be a good symbol to use in a picture graph showing data for the number of apples eaten each day for a week?
- 8. Bryan reads
 2 books each
 day. How many
 books will he
 read in 4 days?

Day	Day	Day	Day
1	2	3	4

SCORE







DAY

NAME:

DIRECTIONS

Solve each problem.

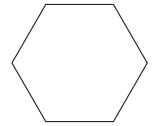
SCORE

Draw tens rods and ones cubes to show the number 62.

Would you use a thermometer or a clock to measure the temperature outside today?

2. 🙂 😐

4. 🙂 😐



Make 21 tally marks.

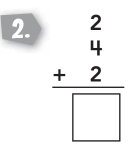
I am 1 less than 87. What number am I?

NAME:

DIRECTIONS

Solve each problem.

Circle the 5th car. Write down the



- 5. Will the object roll? Circle: yes no



time school ends.

Pencil Colors

Red	# #
Green	##
Blue	

How many more green pencils are there than blue pencils?

There are 25 8. children in a class. Two children are absent. How many children are not absent?

/ 8

Solve each problem.

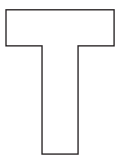
SCORE

1. What is the smallest number that can be made with the numerals 6 and 1?

4 .	4	. 4	
1 +		⊢ I	l

4. Write the missing number.

5. Draw a line of symmetry.



6. What is the first month of the year?

7. Favorite Recess Game

					Ι		
	Hopscotch						
ρ 1)	Handball						
	Tetherball						
,	Four Square						
,		C) 1	2	2 3	3 L	ł 5
				V	ot/	es	

How many students like tetherball and four square?

8. Helen has 4 pairs of mittens. How many mittens does she have in all?

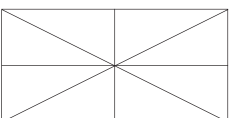
NAME: _____

DIRECTIONS

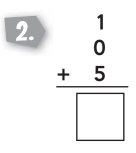
Solve each problem.

1. Write the number that comes after 34.

6. Record the area.



_____triangles



7. Favorite Animal

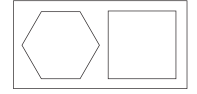
Cats	Dogs	Birds	Lizards
7	9	4	5

How many more people like dogs than birds?

- 3. 17 0 =
- 4. 6 + 5 = 11 +

5. Color the shape that you would see from the top.





8. A pack of gum has 6 pieces in it. Mom chews one piece of gum each day. How many days will it take her to eat the whole pack of gum?

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

2. 5 + 5 + 0 =

4. True or false? 7 + 0 = 6 + 1

5. Draw a bat near the baseball.



Is the animal longer than your pencil?Circle: yes no



7. Favorite Activity on the Weekend

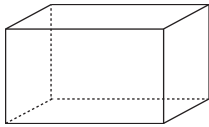
Play Video Games	1111
Read	JHT
Play with Toys	##

Two more children were asked their favorite activities. One said reading and one said playing with toys. Now how many children prefer reading?

8. Meg picked 67 blueberries. Then she picked 10 more. How many blueberries did Meg pick in all?

Solve each problem.

- 1. 99 has ____ tens and ___ ones.
- 2. 6 1 + 1
- 3. 17 9 =
- 4. Complete the pattern.
 52 50 48 ___ 44
- 5. How many curved surfaces does the object have?



- 6. Circle the months that have 31 days.

 June

 July

 August
- Mrs. Garcia 23
 Mr. Ream 21
 Mrs. Stein 24

Mr. Miller

How many more students are in Mrs. Garcia's class than in Mr. Miller's class?

22

8. Write one addition number sentence and one subtraction number sentence with the numbers 1, 6, and 7.

4. 🛈 😉)
--------	---

	_/	8
To	ıta	ı

NAME: _____

DIRECTIONS

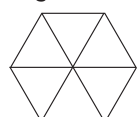
Solve each problem.

SCORE

1. Fill in the circle with <, >, or =.
52 52

4. Write the missing number.

5. What smaller shapes make this hexagon?



6. Write the time.



_____• ____

7. What question would you ask to find out about the color of your friend's bike?

8. Write the children in order. Will is second. Trish is before Will. Mark is not before Trish.

1.

2. _____

3.

NAME: _____

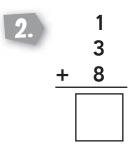
DIRECTIONS

Solve each problem.

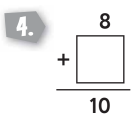
1. About how many chairs are in a classroom? Circle one:

20

100



3. 20 - 0 =



5. Draw a shape with 8 sides.

Record the length.



_____ crayons

Number of Awards
Number of Awards
Sue
Sue
Rory
Chu

Name

If Paul wins 2 more awards, who will have won the most awards?

8. Randy will be 10 in 4 years. How old is Randy now?

SCORE



NAME: _____

DIRECTIONS

Solve each problem.

SCORE

2. 🙂 😐

3. 🙂 😐

4. 🔾 🖸

5. 🙂 😐

6. 🙂 😀

7. 🙂 😀

8. 🙂 😐

1. Write the missing numbers.

5. Draw a road below the car.

6. Is a door taller or shorter than a child?

- 7. Create a chart showing the following data.
 - Tom scored
 5 goals, but Tony
 scored 4 more
 goals than Tom.
 - Jacqueline scored 8 goals.
 - Nikki scored 5 more goals than Tony.

Number of Goals Scored This Season

Tom	
Tony	
Jacqueline	
Nikki	

8. Today is September 27th. Dean's birthday was one month ago. In what month was Dean's birthday?

Total

/ 8

NAME:

DIRECTIONS

Solve each problem.

Put the numbers in order from least to greatest.

79

76

81

Write the time.

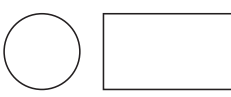


18 - 10 =

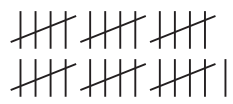
Write the missing sign. 9

16

Color the shape with curved sides.



How many tally marks are there?



Mom wants to double a recipe that calls for 2 cups of sugar. How many cups of sugar does she need?



NAME: _____

DIRECTIONS

Solve each problem.

SCORE

2. 🙂 😐

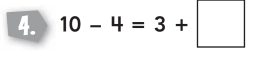
3. 🙂 😐

1. Circle the larger number.

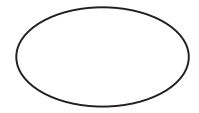
19

What is the 8th

month of the year?



5. Count the angles.



8. I have 8 in the ones place and 2 in the tens place. What number am I?

172

NAME:	

DIRECTIONS Solve each problem.

Write the ordinal number.



The marked bone is

6.	Would you use
	a ruler or a
	thermometer
	to measure the
	length of a book?

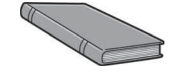
		_	_
1	. (\odot	(<u>•</u>)

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

Will the object stack?



7. Favorite A	ctivity
---------------	---------

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

How many children were surveyed?

Dawn has a rock collection with 72 rocks. A friend gives her 10 more rocks. How many rocks are in Dawn's collection now?

	/	8
Tot	al	

Solve each problem.

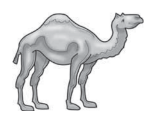
SCORE

- 1. What is the largest number that can be made with the numerals 7 and 4?
- 2. 6 + 7 + 3 =
- 3. <u>- 0</u>
- 4. Complete the pattern.81 79 77 ____ 73
- 5. Draw a line of symmetry.



6. Circle the object that is taller than you.





7. Devon has 30 toy cars, Marshall has 23 toy cars, and Travis has 27 toy cars. Make a tally chart with the data.

Toy Cars in a Collection

Devon	
Marshall	
Travis	

8. Sally sees 6 bluebirds, 4 seagulls, and 5 pigeons. How many birds does she see in all?

NAME:	

Solve each problem.

- 1. Draw tens rods and ones cubes to show the number 42.
- 2. 6 6 + 7
- 3. 13 8 =
- 4. 17 - 8
- 5. Color the shape that you see on the base of the cone.





6. Write the time you went to bed last night.

- 7. Record the data in the chart.
 - Three children like colored pencils.
 - Two more children like clay than colored pencils.
 - The number of children who like paints equals the total number of children who like clay and colored pencils.

Favorite Art Material

Paints	
Clay	
Colored Pencils	

8. Mom bought a dozen eggs. She uses 2 eggs for a cake. How many eggs are left?







8	\odot	\odot
ο.		(

____ / 8 Total

Solve each problem.

SCORE

1. Write the number word for 43.

4. Write the missing number.

5. Draw a hat on the bear.



6. Write the time.



:

7. Favorite Recess Game

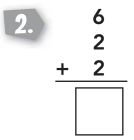
our Square	0 1				
ernerbali					
etherball					
andball					
opscotch					
	•	•	•	•	•

How many students were surveyed?

8. There are 10 pieces of candy in a bowl. After the party, there are only 2 pieces left. How many pieces of candy were eaten?

Solve each problem.

1. 65 has _____ tens and ____ ones.



- 3. 14 5 =
- 4. Complete the pattern.

 75 70 65 60
- 5. Would a box of crackers slide?Circle: yes no
- 6. Record the area.

____squares

7. Favorite Type of Movie

Funny	Cartoon	Scary	3-D
	<i> </i>		##

How many more children like cartoons than 3-D movies?

8. Write two addition and two subtraction number sentences with the numbers 2, 7, and 9.



SCORE

1.	\odot	<u></u>
----	---------	---------

\sim

8	\odot	<u>••</u>
υ.	\bigcirc	

		/	8
T	ot	al	

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Fill in the circle with <, >, or =.

- 5. Draw an oval.
 Draw a line of symmetry.
- 6. Is this object longer than your pencil?
 Circle: yes no



Favorite Subject

Math	
Reading	
Science	

How many children were asked about their favorite subject?

8. I am 3 more ones and 4 more tens than the number 24. What number am I?

NAME: _____

DIRECTIONS

Solve each problem.

- 1. Write the number that comes after 52.
- 6. What is the 2nd month of the year?

1. 🙂 😀	
--------	--

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

SCORE

2. 5 2 + 3

7. Children in Class

Boys	Girls
7	10

The boys want to challenge the girls in kickball. How many more boys are needed so the teams are even?

- 3. 15 9 =
- **4.** + 5
- 5. Draw a shape with less than 4 sides.
- 8. Max has 10 crayons, 8 markers, and 6 colored pencils in a box. How many markers and colored pencils does he have altogether?

7.	\odot	\odot

6. 🙂 😐

____ / 8 Total

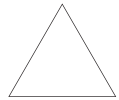
Solve each problem.

SCORE

1. Draw 2 rows with 3 bananas in each row. Write how many bananas.

2. 6	+	7	+	2	=	

5. Draw a circle to the left of the triangle.



6. Write the time.



half past _____

7. Read the data in the chart. Write a statement about how many more children walk to school than come by car.

Ways We Get to School

Car	Bike	Bus	Walk
6	2	10	7

8. Which weighs more: a feather or a rock?

Solve each problem.

1. Put these numbers in order from least to greatest.

88

91

89

- 2. 8 + 1
- 3. 14 9 =
- 5. Color the shape with straight sides.

1 /	

6. Circle the month that has 28 or 29 days in it.

February

March

April

7. Favorite Weekend Activity

Play Video Games	##1
Read	JHT
Play with Toys	##

Two more children were asked their favorite activities.

One said reading and one said playing with toys.

Now how many children prefer playing with toys?

8. There are 6 buckets, 5 shovels, and 2 balls. How many toys are there in all?

SCORE

- 1. 🙂 😐
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😀
- 5. 🖸 😐
- 6. 🖸 🖸
- 7. 🙂 😀
- 8.
 - ____ / 8 Total

NAME: _____

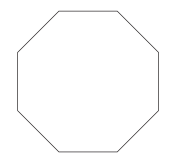
DIRECTIONS

Solve each problem.

SCORE

1. What is the largest number that can be made with the numerals 6 and 3?

							l	
	_	_	4	_			l	
7		+	1	+	X	=	l	
	-	•			•			



6. You have 3 books that are the same size. If 1 book is 5 inches long, how long are 3 books?

_____inches

7. Make 10 tally marks.

8. I am 10 less than 62. What number am I?

NAME: _____

DIRECTIONS

Solve each problem.

1. Circle the 4th tree.



4. Complete the pattern.

____ 92 90 88 86

5. Will the object roll?
Circle: yes no



6. Write the time.



· _____

7.

First Grade Students

Mrs. Garcia	23
Mr. Ream	21
Mrs. Stein	24
Mr. Miller	22

There can be a maximum of 25 students per class. How many more students can Mr. Ream have in his class?

8.	Mrs. Jones made
	14 hats. She gave
	away 7 of them.
	Then she made
	4 more. How
	many hats does
	she have now?

SCORE

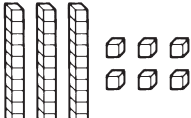




Solve each problem.

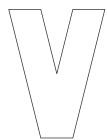
SCORE

1. Write the numeral.



4. Write the missing sign.

5. Draw a line of symmetry.



6. Would you use a scale or a clock to tell what time school starts?

7 Pencil Colors

Red	##
Green	HH III
Blue	

There are two more yellow pencils than red pencils. How many yellow pencils are there?

8. Amber has 7 stuffed teddy bears, 3 stuffed dogs, and 6 stuffed rabbits. How many stuffed animals does she have in all?

Solve each problem.

1. About how many kids are on a soccer team? Circle one.

10 100

6. What is the 11th month of the year?

2. 🙂 😀

SCORE

1. 😀 😀

2. 1 7 + 6 |

7. What would be a good symbol for a picture graph showing data for the number of home runs hit?

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

3. 🙄 🙄

3. 15 - 9 =

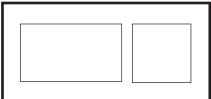
8. There are 8 bike wheels. How many bikes are there?

4. 3 + 2 = - 4

8. 🙂 😀

5. Color the shape that you would see from the top of this prism.

____ / 8 Total



Solve each problem.

SCORE

1. Write the number word for 95.

2. 🙂 😐

2. 5 + 5 + 5 =

Draw a coin next to the piggy bank.



6. Circle the object that weighs less than a watermelon.





7. What question would you ask to find out about your friends' favorite foods?

8. Conner has seen 71 movies. If he sees 1 more, how many movies will Conner have seen?

Solve each problem.

- 1. 74 has ____ tens and ___ ones.
- 2. 3 7 + 9
- 2 11
- 4. 14 8 = 3 +
- 5. Draw a square.
 Draw a line of
 symmetry.

6. Is the object longer than your pencil?Circle: yes no



7. Favorite Animal

Cats	Dogs	Birds	Lizards
7	9	4	5

Which two groups of animals added together equal the number of people who like dogs?

8. Write two addition and two subtraction number sentences with the numbers 7, 6, and 13.

	/	8
Tot	al	

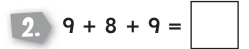
NAME: _____

DIRECTIONS

Solve each problem.

SCORE

1. Fill in the circle with <, >, or =.
45 64

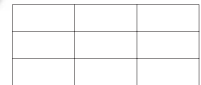


4. Complete the pattern.

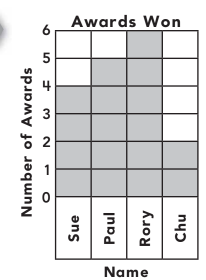
5. Can you stack a cylinder on top of a cube?

Circle: yes no





_____ rectangles



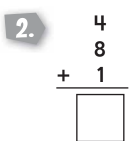
How many more awards does Sue have to win to tie with Paul?

8. Roy brings 2 shirts and 1 pair of shorts on a trip. How many different outfits can he make?

Solve each problem.

1. Write the numbers that come between.

46, ____, ___, 49



5. Draw a shape with more than 5 sides.

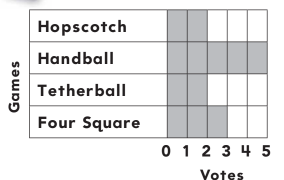
6. Write the time.



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7. F

Favorite Recess Game



Two more students were surveyed.
One liked hopscotch and the other liked four square. Now how many students like hopscotch?

8. In a parking lot there are 3 blue cars, 2 red cars, and 5 white cars. How many blue and red cars are there altogether?

SCORE

NAME: _____

DIRECTIONS

Solve each problem.

SCORE

2. 🙂 😐

3. 🙄 😐

4. 🔾 🖸

5. 🙂 😐

6. 🙂 😐

7. 🙂 😀

8. 🙂 😐

1. Circle the smaller number.

5. Draw a cloud next to the airplane.

6. What are two other ways to write the time twelve thirty?

half past _____ or

/ 8

7. Favorite Activity

Swings	Slide	Monkey Bars	Balance Beam
8	5	7	2

Two more kids are surveyed. Both like the monkey bars best. Now which activity is the favorite?

8. A team scored 8 runs in a baseball game. Three of the runs were made by Chan. How many runs were made by other teammates?