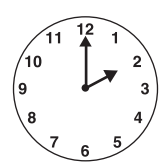
DIRECTIONS Solve each problem.

Color 3 blocks.



What time is it?

o'clock



Count how many stars in all.



Color the circles.

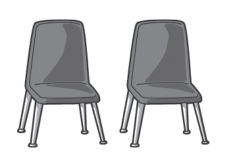


Circle what will come next.





6. How many legs are on these 2 chairs?



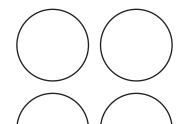
**SCORE** 



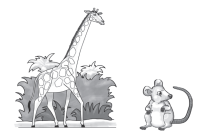
SCORE







Circle the shorter animal.



2. 🙂 😐

3. 🙂 😀

4. 🙂 😀

Count how many hearts in all.

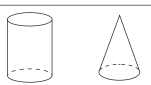






Circle the solid that looks like the object.





5. 🙂 😐

Circle what will come next.



/6

Total





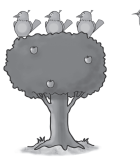








Three birds were sitting on a tree. One more bird came. How many birds are on the tree now?





| NAME: |  |  |  |
|-------|--|--|--|
|       |  |  |  |

Draw more circles to make a set of 5.



Circle about how many children are in your classroom.

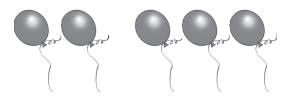
30



SCORE

1. 🙂 😀

Count how many balloons in all.



Draw 1 fishbowl for the fish.



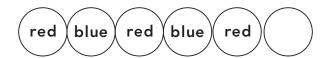
3. 🙂 😐

4. 🙂 😐

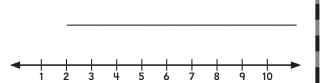
5. 🙂 😐

6. 🙂 😐

Color the beads. What color will come next?



6. I am the number that comes after 2. What number am I?



Total

13

SCORE



2. 🙂 😐

3. 🙂 😐

4. 🙂 😀

Circle the bowl that has more fish.





Count how many animals in all.



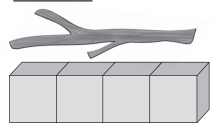


Circle who will



How long is the stick?

cubes



Draw a triangle.

5. 🙂 😐



/6 Total





come next.







Circle all the large paperclips.











DIRECTIONS Solve each problem.

Circle the number of moons.



6

Count how many apples in all.









Circle the best time for breakfast.

> 7:00 in the morning

> 3:00 in the afternoon

How many sides does a triangle have?



Circle what will come next.

























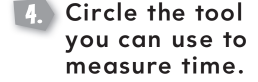


# **SCORE**

DIRECTIONS Solve each problem.

1. 😀 😀

Will every bunny get a carrot? Circle the answer. yes no







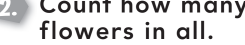


3. 🙂 😐

Count how many flowers in all.

Circle what shelf the ball is on.



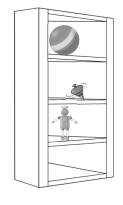


middle bottom top









6. 🙂 😐

5. 🙂 😐

Circle what will come next.

Draw more bananas so there are 4.







Count the apples. Draw an equal set of circles.



Circle the object that weighs more.





Count how many turtles in all.

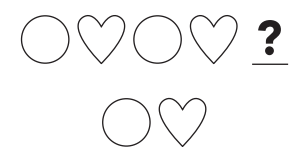


Is this figure open or closed? Circle the answer.

> closed open



Circle what will come next.



Three snails are on the sidewalk. One snail crawls away. How many snails are left?





SCORE

1. 😀 😀

1 D

2. 🖸 😐

3. 🙂 😐

4. 🙂 😀

5. 🙂 😐

6. 🙂 😀

\_\_\_\_ / 6 Total DIRECTIONS Solve each problem.

 Draw 4 legs on the cat.



4. Circle what day comes after Monday.

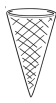
Friday Tuesday

2. Count how many suns in all.

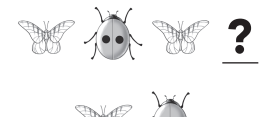


5. Will the object roll? Circle the answer.

yes no



3. Circle what will come next.



6. Circle the object that is a fruit.





Circle the hive with 3 bees.





Circle how long it takes to comb your hair.

> 1 minute 1 hour



Count how many crayons in all.











5. Circle where the food is. on the plate under the plate



Color the squares. What color will come next?



6. Max ate 2 eggs. The next day he ate 2 eggs. Draw how many eggs he ate in all.

Color 4 apples.



Circle the container that holds more.





Count how many umbrellas in all.



Does the shape have symmetry? Circle the answer.

> yes no



Circle what will come next.









- Show 5 dots. Add or cross out dots.

DIRECTIONS Solve each problem.

Circle 2 seals.











Count how many cookies in all.





What time is it?

o'clock



Color the squares.









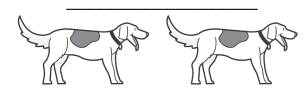


Circle what will come next.





How many legs are on 2 dogs?



**SCORE** 



SCORE

















Circle the number that is one more than 4.



Circle the shorter person.



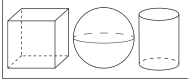


Count how many leaves in all.

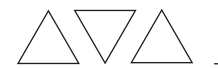


Circle the solid that looks like the object.





Circle what will come next.



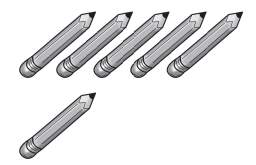


Two children are on the swings. One more child comes to swing. How many children are swinging now?



| NAME: |
|-------|
|-------|

Draw more to make a set of 10.



Circle how many pennies you can grab with one hand.

10

100

Count how many bugs in all.



Circle what will

come next.

Draw a road under the car.



6. Which numbers are made with only straight







1 2 3 4

5 6 7 8

SCORE



2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

1. Circle the machine that has less gum.



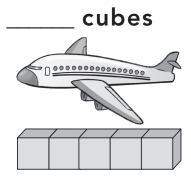


2. Count how many books in all.





4. How long is the plane?



5. Draw a circle.

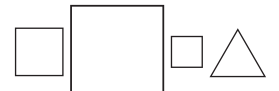
- 5. 🙂 😀
- 6. 🙂 😐

\_\_\_\_ / 6 Total 3. Circle who will come next.



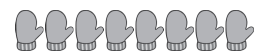


6. Cross out the shape that does not belong.



DIRECTIONS Solve each problem.

Circle how many mittens there are.



6 8 Circle when school ends. in the morning in the afternoon

2. 🙂 😐

1. 😀 😀

SCORE

3. 🙂 😐

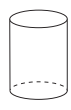
Count how many fish in all.



have any flat surfaces? Circle the answer.

Does this solid

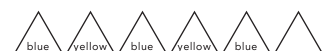
yes no



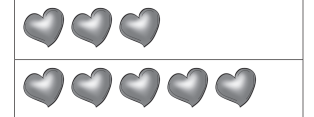
5. 🙂 😐

4. 🙂 😐

Color the triangles. What color will come next?



Write the number of hearts.



6. 🙂 😐

SCORE

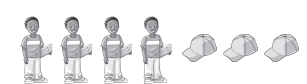


Will every boy get a cap? Circle the answer.

no

Circle the tool to measure weight.

yes 2. 🙂 😐







3. 🙂 😀

Add. How many in all?







Circle where the spoon is.

> right left



5. 🙂 😐

6. 🙂 😐

Circle what will come next.









Which animal is right before the mouse?







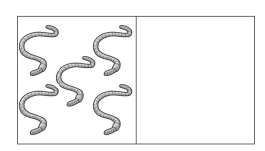






DIRECTIONS Solve each problem.

Count the worms. Draw an equal set of circles.



Add. How many

in all?

Circle the object that weighs less.





Is this figure

open or closed? Circle the answer.

> closed open



Circle what will come next.





6. Jose sees 2 lizards on the wall. One runs away. How many lizards are left?















SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😀

5. 🙂 😐

6. 🙂 😀

/6 Total

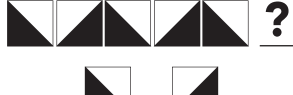




Add. How many in all?



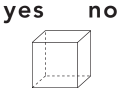
Circle what will come next.



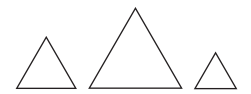
What is the name of the month?

|     | May |      |     |       |     |     |  |
|-----|-----|------|-----|-------|-----|-----|--|
| Sun | Mon | Tues | Wed | Thurs | Fri | Sat |  |
|     | 1   | 2    | 3   | 4     | 5   | 6   |  |
| 7   | 8   | 9    | 10  | 11    | 12  | 13  |  |
| 14  | 15  | 16   | 17  | 18    | 19  | 20  |  |
| 21  | 22  | 23   | 24  | 25    | 26  | 27  |  |
| 28  | 29  | 30   | 31  |       |     |     |  |

Will the solid stack? Circle the answer.



Circle the largest triangle.



|--|

Circle the log with 5 frogs.

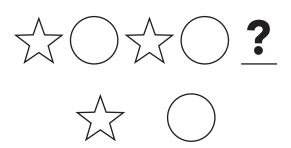




Add. How many in all?



Circle what will come next.



Circle about how long it takes to run across the playground.

1 minute 1 hour



Circle the picture that shows a dog in the doghouse.





Sandy started counting like this:

How is Sandy counting? Circle the answer.

forward backward

SCORE



2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

SCORE



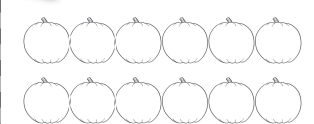












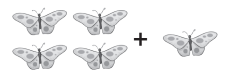
Color 5 pumpkins.

Circle the container that holds less.





Add. How many in all?



Does the shape have symmetry? Circle the answer.

> yes no



Circle what will come next.





Draw 1 sun. Draw 3 clouds.

DIRECTIONS Solve each problem.

Color 4 cars.



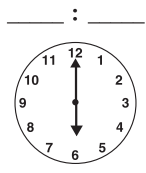








What time is it?



Add. How many in all?







Color the triangles.











Color the squares. What color will come next?

green

blue

green

blue

green

How many legs are on 3 birds?







**SCORE** 

1. 😀 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😀

5. 🙂 😐

6. 🙂 😐

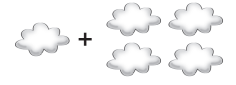
/ 6 Total

Add dots to make 10.

Draw an object that is taller than a door.

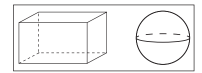


Add. How many in all?



Circle the solid that looks like the object.





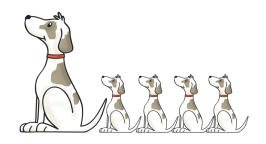
Circle who will come next.







Mindy had 1 dog. Her dog had 4 puppies. How many dogs are there now?



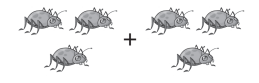
|--|

Add dots to make 10.

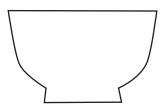
Circle about how many apples fit in a cup.

10

Add. How many in all?



Draw an apple in the bowl.

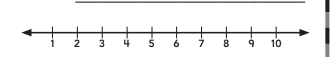


Circle who will come next.





6. I am the number that comes after 5. What number am I?



**SCORE** 



## SCORE











DIRECTIONS Solve each problem.

1. Circle the cup that has more pencils.



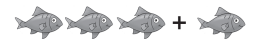




\_\_\_\_ paperclips

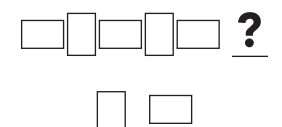


2. Add. How many in all?



5. Draw a square.

3. Circle what will come next.



6. Circle the small buttons.



DIRECTIONS Solve each problem.

Circle how many bats there are.



5

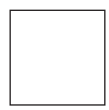
Circle the best time for lunch.

> 12:00 in the afternoon

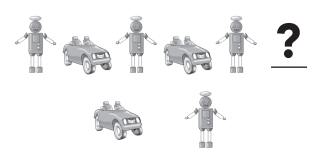
7:00 in the evening

Add. How many in all?

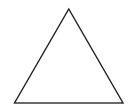
How many sides does a square have?



Circle what will come next.



6. Look at the shape below. Draw a shape with more sides.



SCORE











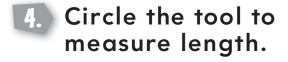
NAME:\_\_\_\_\_

DIRECTIONS

DIRECTIONS Solve each problem.

SCORE

1. Circle the group that has more fish.











2. Add.





5. Circle where the dog is.

above the desk under the desk





6. 🙂 😐

4. 🙂 😐

3. Color the squares. What color will come next?



/6

Total

red

yellow

red

yellow

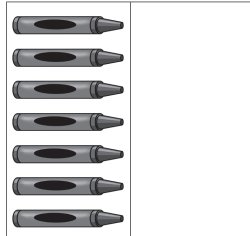
red

6. Draw more apples so there are 7.



DIRECTIONS Solve each problem.

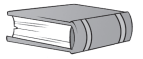
Count the crayons. Draw an equal set of circles.



Add.

Write what number will come next.

Circle the object that weighs more.



Is this figure open or closed? Circle the answer. closed open

Pat saw 4 butterflies flying in the garden. Then they all flew away. How many butterflies are left?







SCORE





3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

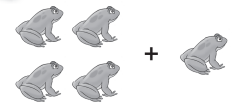
### SCORE

DIRECTIONS Solve each problem.

 Draw 6 legs on the bug.



2. Add.



3. Circle who will come next.



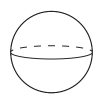


4. Circle what day comes after Saturday.

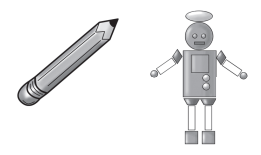
Monday Sunday

5. Will the solid roll? Circle the answer.

yes no



6. Circle the object you use at school.



DIRECTIONS Solve each problem.

Circle the animal with 4 legs.





Add.



Circle the time it takes to do 10 jumping jacks.

1 minute 1 hour



Circle where the spider is.

on the web

next to the web



Write what letter will come next.

ABABA



6. Paul has two bowls with two fish in each bowl. How many fish does Paul have?

SCORE



### SCORE

1. 🙂 😀

2. 🙂 😀

3. 🙂 😀

4. 🙂 😐

5. 🙂 😀

6. 🙂 😐

\_\_\_\_ / 6 Total DIRECTIONS Solve each problem.

1. Circle 3 suns.



2. Add.



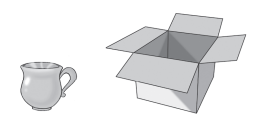
2 + 2 = \_\_\_\_\_

3. Circle what will come next.





4. Circle the container that holds less.



5. Does the picture have symmetry? Circle the answer.

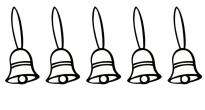
yes no

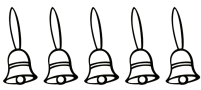


Show 7 squares. Add or cross out squares.

| NAME: |
|-------|
|-------|

Color 7 bells.





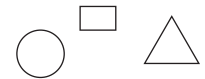
2. Add.



What time is it?



Color the rectangles.



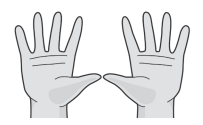


Circle what will come next.





How many fingers are on 2 hands?



**SCORE** 



SCORE



2. 🙂 😐

4. 🙂 😐

6. 🙂 😐

/ 6 Total

Circle the number that comes after 6.

Add.



Circle what will come next.







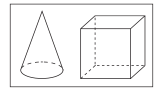
Circle the shorter object.





Circle the solid that is the same shape as the object.





Three caterpillars were sitting on a leaf. One more caterpillar comes along. How many caterpillars are on the leaf now?





| NAME: |
|-------|
|-------|

- Draw more to make a set of 10. m m m m mmm
- About how many cans of soup fit in a grocery bag? Circle the answer.

20



3. 🙂 😐

SCORE

1. 😀 😀

Add.













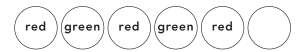
Draw a bee outside of the hive.



5. 🙂 😐

4. 🙂 😐

Color the circles. What color will come next?



Draw 4 circles. Color one circle red and the rest blue. How many circles are blue?

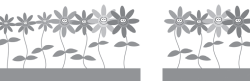
6. 🙂 😐

| _ |    | _  | /  | 6 |
|---|----|----|----|---|
|   | To | ta | al |   |

SCORE

Circle the box with fewer flowers.





3. 🙂 😀





/ 6

Total





Add.



Circle who will come next.

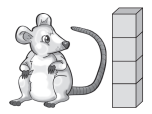




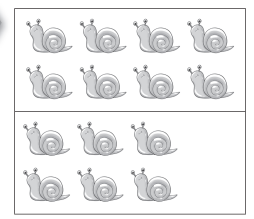


How tall is the mouse?

\_\_\_\_ cubes



Draw a rectangle.



Write the missing numbers.

is more

than \_\_\_\_\_

DIRECTIONS Solve each problem.

How many bones are there?

> 8 10 9

2. Add.



What will come next?





Circle the best estimate for bedtime.

> 11:00 in the morning

8:00 in the evening

Does the solid have any curved surfaces? Circle the answer.

> yes no



How many cats are there?



SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

**SCORE** 



Will every dog get a bone? Circle the answer.

> yes no



Circle the tool you use to measure days.





3. 🙂 😀

2. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

Add.



Circle where the bird is.

> in the nest under the nest

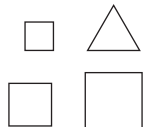


Circle what will come next.



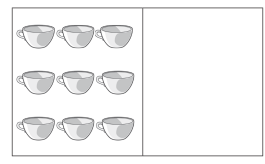


Cross out the shape that does not belong.

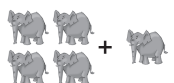


DIRECTIONS Solve each problem.

Count the teacups. Draw an equal set of circles.



Add. Write the number sentence.



Circle what will come next.





Circle the object that weighs less.



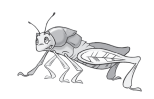


Is this figure open or closed? Circle the answer.

open closed



Jahir saw a grasshopper in his backyard. Then the grasshopper hopped away. How many grasshoppers are left?





Draw 3 circles.

SCORE

- 1. 🙂 😀
- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😀
- 5. 🖸 🗁
- 6. 🙂 😐

\_\_\_\_/6

Total

2. Add. Write the number sentence.

\_\_\_\_ + \_\_\_\_ = \_\_\_\_

- 3. Write what letter will come next.
- O P O P O



4. How many days are in the month of November?

| November |     |      |     |       |     |     |  |
|----------|-----|------|-----|-------|-----|-----|--|
| Sun      | Mon | Tues | Wed | Thurs | Fri | Sat |  |
| 1        | 2   | 3    | 4   | 5     | 6   | 7   |  |
| 8        | 9   | 10   | 11  | 12    | 13  | 14  |  |
| 15       | 16  | 17   | 18  | 19    | 20  | 21  |  |
| 22       | 23  | 24   | 25  | 26    | 27  | 28  |  |
| 29       | 30  |      |     |       |     |     |  |

5. Will the object roll? Circle the answer.

yes no



6. How are these sorted? Circle the answer.

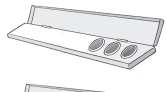
size color

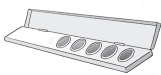




DIRECTIONS Solve each problem.

Circle the box with 5 paint colors.

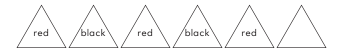




Add.



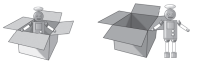
Color the triangles. What color will come next?



Circle about how long it takes to watch a TV show.

1 hour 1 minute

Circle the picture that shows the robot in the box.



6. Draw 2 plates. Draw a cracker on each plate.

> Are there the same number of plates and crackers?

SCORE







6. 🙂 😀

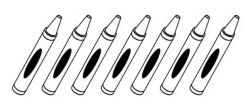
NAME:\_\_\_\_\_

DIRECTIONS Solve each problem.

SCORE



Color 5 crayons.

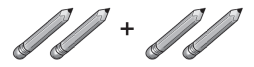


4. Circle the container that holds more.





2. Write the number sentence.



5. Does the object have symmetry? Circle the answer.

yes no



3. Circle what will come next.



6. Circle who is to the left of Pat.



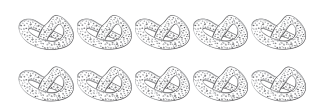




Tim Pat Meg

DIRECTIONS Solve each problem.

Color 9 pretzels.

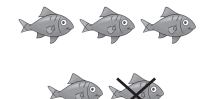


What time is it?

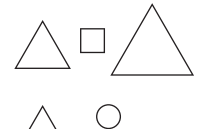
o'clock



How many fish are left?



Circle the shapes with 3 sides.



Circle what will come next.





How many legs are on 3 stools?



**SCORE** 



SCORE



Write the number that comes next.

> 8 9

Circle the taller object.



2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

How many crayons are left?

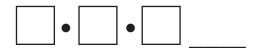


Circle the solid that looks like the object.





Draw what will come next.



Two cars are in the parking lot. Two more cars come. How many cars are there now?



DIRECTIONS Solve each problem.

Draw more to make a set of 10.



About how many pencils can you hold in 1 hand? Circle the answer.

10

100

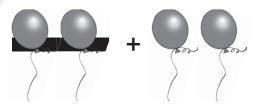


3. 🙂 😐

SCORE

1. 🙂 😀

Add.



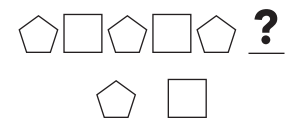
Draw a butterfly below the net.



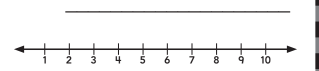
4. 🙂 😐

5. 🙂 😐

Circle what will come next.



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



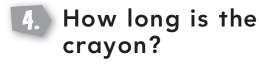
### DIRECTION

DIRECTIONS Solve each problem.

SCORE

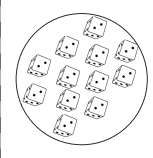


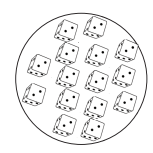
1. Put an X on the group that has more.

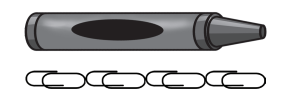


\_\_\_\_ paperclips









3. 😀 😀

2. How many bugs are left?



5. Draw an oval.

4. 🙂 😐







3. Write what letter will come next in the pattern.

A E A E A



6. Circle 10.



How many are left over?

DIRECTIONS Solve each problem.

Circle the number of rings.



14 15 16 Circle when you go to recess.

in the morning

in the evening

Write the number sentence.



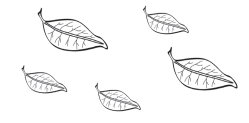
How many sides does a triangle have?



Color the diamonds. What color comes next?



Circle the large leaves.



SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

**SCORE** 

1. 🙂 😀

Will every boy get a jacket? Circle the answer.

> yes no



3. 🙂 😐



















How many boats are left?





5. 🙂 😐



/6

Total

Circle what will come next.





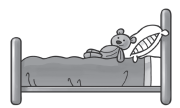
Circle the tool to measure water.





Where is the teddy bear? Circle the answer.

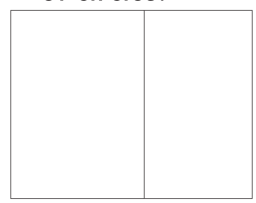
> on the bed off the bed



Draw more clouds so there are 9.



Count the bones. Draw an equal set of circles.



Add.

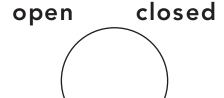


Write what letter will come next in the pattern.

Circle the person who weighs more.



Is this figure open or closed? Circle the answer.



There were 4 fish. Three swam away. How many fish were left?

















SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/6 Total

Draw 1 string on the kite.



Circle the day that comes after Thursday.

Wednesday

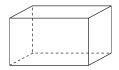
Friday

How many apples are left?

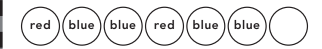


Will the solid stack? Circle the answer.

> yes no



Color the beads. What color will come next?

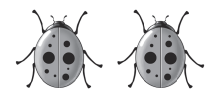


Circle the child in the middle.



|--|

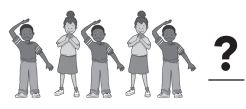
Circle the ladybug with 10 spots.



Write the number sentence.



Circle who will come next.





Circle how long it takes to write your name.

1 minute 1 hour



Circle where the corn is.

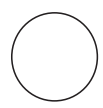
in the pot

by the pot



Circle the object you would put in a group with shapes.





**SCORE** 









### SCORE

1. 🙂 😀

- Circle the number of pumpkins.

2. 🙂 😐

9 10

11

DIRECTIONS Solve each problem.

Circle the container that holds more.



- 3. 🙂 😐
- Write the number sentence.



5. 🙂 😐

6. 🙂 😐

4. 🙂 😐

Does the picture have symmetry? Circle the answer.

> yes no

Circle what will come next.

**業業人業業人業** 

Show 8 triangles. Add or cross out triangles.



Total

/ 6





DIRECTIONS Solve each problem.

Color 10 stars.



What time is it?

o'clock



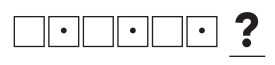
Subtract.



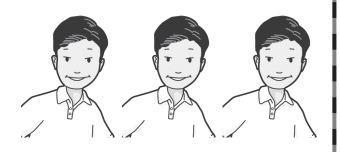
Color the shapes with 4 sides.



Circle what will come next.



How many eyes are on 3 children?



**SCORE** 



2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

DIKECTIO

DIRECTIONS Solve each problem.

SCORE



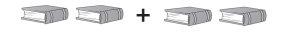
1. Write what number comes next.

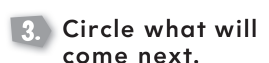
| 9 | 10 | 11 |  |
|---|----|----|--|
|   |    |    |  |

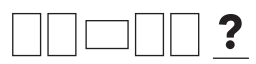
4. Draw an object that is shorter than a woman.



2. Write the number sentence.



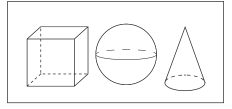






Circle the solid that looks like the object.





6. John finds 4
seashells. Then
he finds one
more. How many
seashells does he
have now?



DIRECTIONS Solve each problem.

Draw more to make a set of 10.



Circle how many raisins can fit on a spoon.

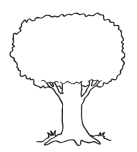
8

80

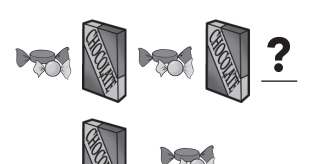
Subtract.



Draw a bird in the tree.



Circle what will come next.



How many cats are there?

| Dogs | Birds | Cats |  |
|------|-------|------|--|
| 4    | 2     | 3    |  |

**SCORE** 

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

NAME:\_\_\_\_\_

DIRECTIONS

DIRECTIONS Solve each problem.

**SCORE** 

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😀

Circle the group with more worms.

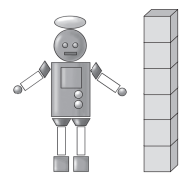
4 worms 5 worms





4. How tall is the toy?

\_\_\_\_cubes



2 Subtract.









4 - 4 = \_\_\_\_

5. Draw a heart.

6. 🙂 😀

5. 🙂 😐

\_\_\_\_ / 6 Total 3. Color the squares. What color will come next?

| red | green | green | red | green | green |  |
|-----|-------|-------|-----|-------|-------|--|
|-----|-------|-------|-----|-------|-------|--|

6. Jack started counting like this:

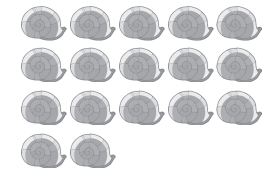
10 9 8 7 6

How is Jack counting? Circle the answer.

forward backward

DIRECTIONS Solve each problem.

Circle the number of shells.



- 17 18 19
- Write the number sentence.

Circle what will come next.







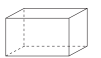
Circle the best time for dinner.

> 9:00 in the morning

> 5:00 in the evening

Does the solid have any flat surfaces? Circle the answer.

> yes no



Circle groups of 2. How many groups of 2 can you make?

















3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

### DIRECTIONS

DIRECTIONS Solve each problem.

**SCORE** 



2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

 Will every bird get a worm? Circle the answer.

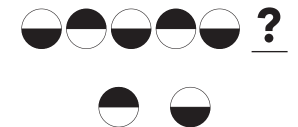
yes no



Write the number sentence.



3. Circle what will come next.



4. Circle the tool you use to measure days until your birthday.



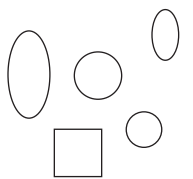


5. The cat is \_\_\_\_\_ the television.

on under in



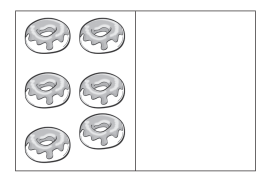
Cross out the shape that does not belong.



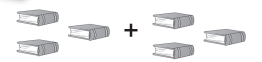
Total

/ 6

Count the donuts. Draw an equal set of circles.



Add.



Circle the part that repeats.



Circle the object that weighs less.



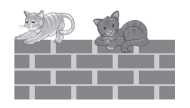


Is this figure open or closed? Circle the answer.

closed open



Two cats are on a wall. One of the cats runs away. How many cats are still on the wall?



SCORE











6. 🙂 😐

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6

Total





Write the number sentence.



Circle what will come next.





What day of the week is December 1st?

|     | December |      |     |       |     |     |  |  |
|-----|----------|------|-----|-------|-----|-----|--|--|
| Sun | Mon      | Tues | Wed | Thurs | Fri | Sat |  |  |
|     |          |      | 1   | 2     | 3   | 4   |  |  |
| 5   | 6        | 7    | 8   | 9     | 10  | 11  |  |  |
| 12  | 13       | 14   | 15  | 16    | 17  | 18  |  |  |
| 19  | 20       | 21   | 22  | 23    | 24  | 25  |  |  |
| 26  | 27       | 28   | 29  | 30    | 31  |     |  |  |

Will the solid slide? Circle the answer.

> yes no



John has 10 apples. Susan has 12 apples. Circle who has fewer apples.

> John Susan

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

NAME:

DIRECTIONS Solve each problem.

Circle the machine with 11 pieces of gum.





Circle the time it takes to brush your teeth.

1 minute

1 hour



Subtract.

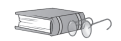






Circle the picture that shows glasses to the right of the book.





Circle who will come next.





Draw 3 apples. Draw 3 bananas.

> Are there the same number of bananas and apples?

### DIRECTION

DIRECTIONS Solve each problem.

SCORE

1. 🙂 😀

1. Circle the number of snakes.

mmmm mmmm

8

9

10

4. Circle the container that holds more.



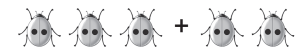


3. 🙂 😀

4. 🙂 😐

2. 🙂 😐

2. Write the number sentence.



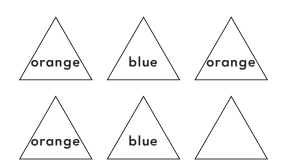
5. Does the picture have symmetry? Circle the answer.



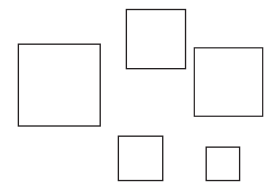
5. 🙂 😐

6. 🙂 😐

3. Color the triangles. What color will come next?



6. Circle the smallest square.



70

Total

/ 6

DIRECTIONS Solve each problem.

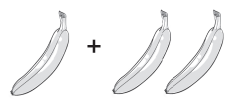
Color 13 balls.







Write the number sentence.

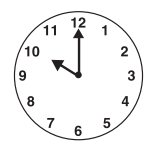


Circle the part that repeats.



What time is it?

o'clock



Circle the shape with 3 sides.



How many legs are on 4 snakes?

**SCORE** 

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

### SCORE















/ 6 Total





Write what number comes next.

11 12 13

Circle the taller object.



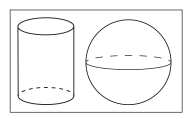


Write the number sentence.



Circle the solid that looks like the object.





Circle what will come next.





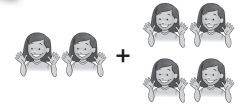
A man is walking 2 dogs. A woman is walking 1 dog. How many dogs are there?

DIRECTIONS Solve each problem.

Draw more cookies to make 10.



Add.



Circle what will come next.





Circle about how many buttons are on a phone.

> 100 10

Draw a present in the wagon.



6. Draw a shape with the same number of sides as the shape below.

SCORE



### DIKECI

DIRECTIONS Solve each problem.

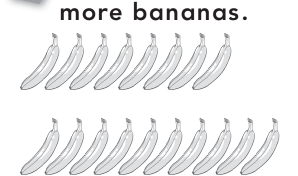
SCORE





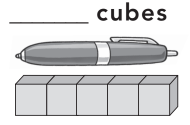






Circle the set with





2. Subtract.



5. Draw a hexagon.

3. Circle what will come next.





I am the number that comes afterWhat number am I?



DIRECTIONS Solve each problem.

How many ants are there? Circle the answer.



19

20

21

Circle a good time to go to a park.

> 3:00 in the morning

> 3:00 in the afternoon

Add.



Circle the part that repeats.



How many sides does a rectangle have?

Circle groups of 10.

How many groups of 10 are there?

How many are left over?

SCORE



DAY

NAME:

DIRECTIONS Solve each problem.

SCORE



2. 🙂 😐

Will every cupcake get a cherry? Circle the answer.

yes

no





Circle the tool you use to measure your weight.





3. 🙂 😀

5. 🙂 😐

6. 🙂 😐

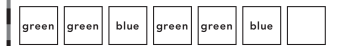
Subtract.



Draw a plate under the cookie.



Color the squares. What color will come next?



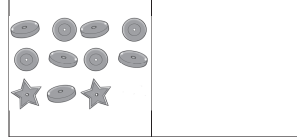
Count the fish. How many more fish are needed to make 10?



/ 6

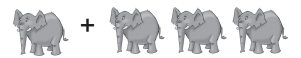
Total

Count the round buttons. Draw an equal set of circles.





Add.



Circle what will come next.





Circle the object that weighs more.





Is this figure open or closed? Circle the answer.

open closed



6. Sabrina saw 2 rabbits. Both of the rabbits hopped away. How many rabbits are left?















....

DIRECTIONS Solve each problem.

SCORE

- 1. 🙂 😀
- 2. 🛈 🖭
- 3. 🙂 😐
- 4. 🙂 😀
- 5. 🖸 😐
- 6. 🙂 😐
- \_\_\_\_ / 6 Total

1. Draw 4 legs on the dog.



4. Circle what day comes after Wednesday.

Thursday Saturday

2. Write the number sentence.



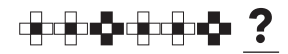
\_ =

5. Will the object roll? Circle the answer.

yes no



3. Circle what will come next.





6. Circle the third dog.



| NAME: |
|-------|
|-------|

Circle the box with 8 dots.

Circle how long it takes to go on a long drive.

> 1 minute 1 hour

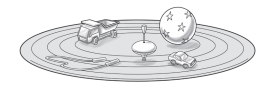


Add.

Circle where the toys are.

on the rug

next to the rug



Circle what will come next.



6. Circle the shape you would put in a group with straight sides.





SCORE



## DIRECTIONS

DIRECTIONS Solve each problem.

**SCORE** 





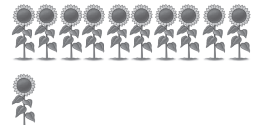






Total





4. Circle the container that holds less.





2. Subtract.



5. Does the shape have symmetry? Circle the answer.

yes no



3. Circle what will come next.



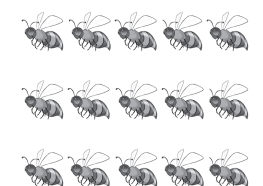


6. Show 10 bananas.
Add or cross
out bananas if
needed.



DIRECTIONS Solve each problem.

Circle 14 bees.



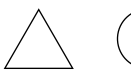
What time is it? o'clock



Add.



Color the shapes with 3 corners.





Color the squares. What will come next?

| purple red purple red purple |  |
|------------------------------|--|
|------------------------------|--|

6. How many points are on 3 stars?



SCORE



3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

2. 🙂 😐

Write the number sentence.

Write what

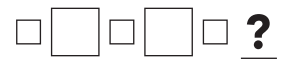
next.

12 13 14

number comes



Circle what will come next.





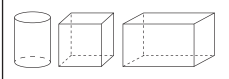
Circle the shorter object.





Circle the solid that looks like the object.





Three ants are crawling on a rock. Three more ants come. How many ants are there in all?



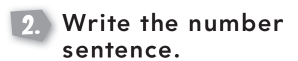
DIRECTIONS Solve each problem.

Draw more Xs to make 10.



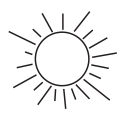
Circle how many fingers are on 3 people.

> 3 30





Draw a star to the left of the sun.



Circle the part that repeats.



6. Circle the numbers that have only curved lines.

SCORE

NAME:\_\_\_\_\_

DIRECTIONS

DIRECTIONS Solve each problem.

SCORE

1. 🙂 😀

numbers in ord

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 😀 😀

6. 🙂 😐

\_\_\_\_ / 6 Total 1. Put these numbers in order.

4 2 3 5 1

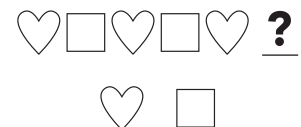
\_\_\_\_

2. Add.



3 + 4 = \_\_\_\_\_

3. Circle what will come next.



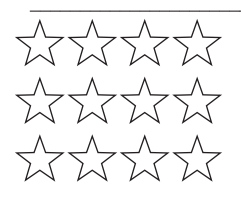
How tall is the toy car?

\_\_\_\_\_cubes



5. Draw a circle inside a square.

6. Circle groups of 2. How many groups of 2 can you make?



DIRECTIONS Solve each problem.

Write how many penguins there are.



When is the best time to go to a friend's house?

> 2:00 in the morning

> 2:00 in the afternoon

Subtract.

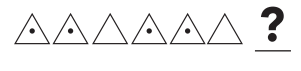


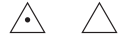
5 - 2 =

Does the solid have any curved surfaces? Circle the answer.



Circle what will come next.





How many boys are there?

| Boys  | 12 |
|-------|----|
| Girls | 8  |



/ 6 Total

SCORE



2. 🙂 😐

Will every lock get a key? Circle the answer.

> yes no



Circle what tool is best to measure how long a movie is.





3. 🙂 😐

4. 🙂 😐



5. 🙂 😐



/ 6 Total

Add.



Draw what will come next.

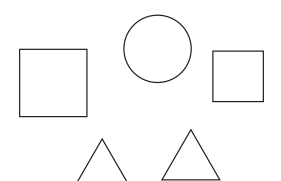


The fruit is \_\_\_\_\_ the bowl.

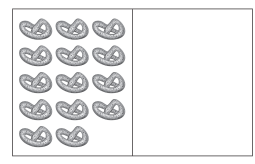
> under in



Cross out the shape that does not belong.



Count the pretzels. Draw an equal set of circles.

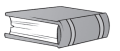


Subtract.



Write what will come next.

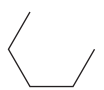
B В Circle the object that weighs less.





Is this figure open or closed? Circle the answer.

open closed



6. Eric had 5 marbles. He gave 3 marbles away. How many marbles does Eric have now?



SCORE











/ 6 Total

SCORE

Draw 10 squares.

What day of the week is May 13th?

|     |     |      | May |       |     |     |
|-----|-----|------|-----|-------|-----|-----|
| Sun | Mon | Tues | Wed | Thurs | Fri | Sat |
|     | 1   | 2    | 3   | 4     | 5   | 6   |
| 7   | 8   | 9    | 10  | 11    | 12  | 13  |
| 14  | 15  | 16   | 17  | 18    | 19  | 20  |
| 21  | 22  | 23   | 24  | 25    | 26  | 27  |
| 28  | 29  | 30   | 31  |       |     |     |

- 2. 🙂 😐
- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐
- /6 Total

2 Add.

Color the circles. What will come next?

| ( red ) | ( red )         | (green) | red )                   | (red)           | (green) | ( )                     |
|---------|-----------------|---------|-------------------------|-----------------|---------|-------------------------|
|         | $\setminus$ $/$ |         | $\setminus$ $\setminus$ | $\setminus$ $/$ |         | $\setminus$ $\setminus$ |

Will the solid stack? Circle the answer.

> yes no



Draw lines to match the number to the word.

- two
- 2 one
- four 3
- 4 three

**SCORE** 

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

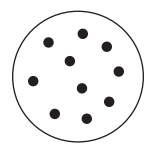
/ 6

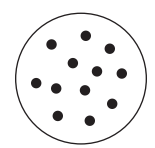
Total

NAME:

DIRECTIONS Solve each problem.

Circle the group that has 12.





Circle how long it takes to wink.

1 second

1 minute

1 hour



Subtract.









Circle the picture that shows the pencil in the box.





Circle who will come next.









There are 4 buckets and 3 shovels. Does each bucket have a shovel?





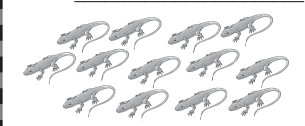
SCORE

1. 😀 😀

Write how many lizards there are.

Circle the container that holds less.

2. 🙂 😐





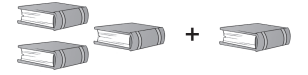
no

3. 🙂 😐

Write the number sentence.

Does the picture have symmetry? Circle the answer.

4. 🙂 😀





5. 🙂 😐

Draw what will come next.

I have no sides. I have no corners.

6. 🙂 😐

I am round all over.

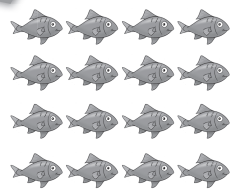
/ 6

What shape am I?

Total

DIRECTIONS Solve each problem.

Circle 16 fish.



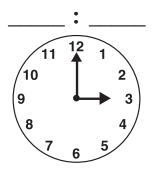
Subtract.



Circle the part that repeats.



What time is it?



Color the shapes with 4 corners.

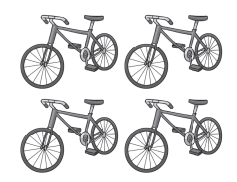








How many wheels are on 4 bicycles?



**SCORE** 



SCORE

1. 🙂 😀

Write what comes next.

14 15 16 17

Draw an object that is taller than the book.

2. 🙂 😐

3. 🙂 😐

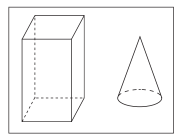
4. 🙂 😐

Add.

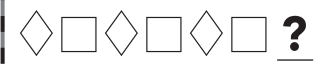


Circle the solid that looks like the object.





5. 🙂 😐 Circle what will come next.





Mike eats 3 peas. Then he eats 3 more. How many peas does Mike eat in all?

/6 Total

6. 🙂 😐

Draw more triangles to make a set of 10.



Circle about how many glasses of water you drink every day.

100

10



3. 🙂 😐

SCORE

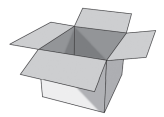
1. 🙂 😀

Subtract.





Draw a ball outside the box.



4. 🙂 😐

5. 🙂 😐

6. I am the number that comes before 7. What number am I?



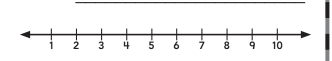
/ 6 Total



Circle what will

come next.





**SCORE** 

1. 😀 😀

Put these numbers in order.

9 7 8 6 5

2. 🙂 😐

Circle how long the ring is.

> 1 cube 2 cubes



3. 🙂 😐

4. 🙂 😐

Add.



Color the

Draw a triangle next to an oval.

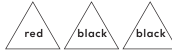
5. 🙂 😐

6. 🙂 😐

/ 6 Total

next? black

triangles. What color will come





Julia started counting like this:

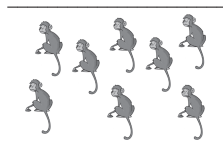
13 14 15 16 17

How is she counting? Circle the answer.

backward forward

DIRECTIONS Solve each problem.

How many monkeys are there?



Subtract.



Circle who will come next.





Circle the best time to do homework.

> 5:00 in the afternoon

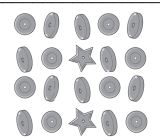
> 5:00 in the morning

How many sides does a pentagon have?



6. Circle groups of 10 buttons.

> How many are left over?



SCORE



DIRECTIONS Solve each problem.

no

**SCORE** 



2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

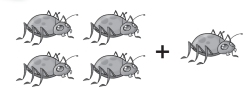
6. 🙂 😐

/6 Total

Will every girl get an umbrella? Circle the answer.

yes

Add.



4 + 1 =

Circle what will come next.





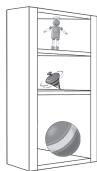
Circle which tool is best to measure milk.





On which shelf is the ball? Circle the answer.

middle bottom top

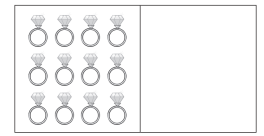


Look at the shape below. Draw a shape with fewer sides.



| NAME: |
|-------|
|-------|

Count the rings. Draw an equal set of circles.



Circle the object that weighs more.

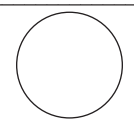




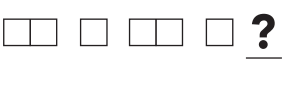
Write the number sentence.



How many corners does a circle have?



Circle what will come next.





Simi has 8 crayons. He loses 3 crayons. How many crayons does he have now?

SCORE



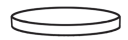


/6 Total

## SCORE

DIRECTIONS Solve each problem.

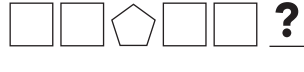
1. Draw 3 legs on the stool.



- 2. Add.



3. Circle what will come next.



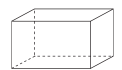


4. Circle the day that comes before Friday.

Monday Thursday

5. Will the solid slide? Circle the answer.

yes no



6. Draw lines to match the number to the word.

6 eight

7 six

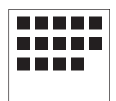
8 seven

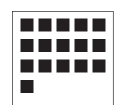
9 ten

10 nine

| NAME: |
|-------|
|-------|

Circle the group that has 14.





Circle the time it takes to tie your shoes.

1 minute 1 hour



Subtract.



Where is the car? Circle the answer.

on the road

in the road



Write what will come next in this pattern.

AABAAB



Circle the number that has straight lines.

8













6. 🙂 😐

/ 6 Total

DAY

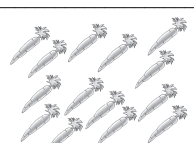
NAME:

DIRECTIONS Solve each problem.

SCORE

2. 🙂 😐

How many carrots are there?



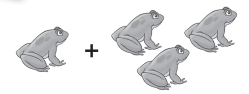
3. 🙂 😀

6. 🙂 😀

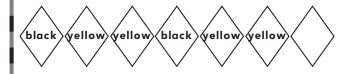
/ 6 Total



Add.



Color the rhombuses. What color will come next?



Circle the container that holds more.

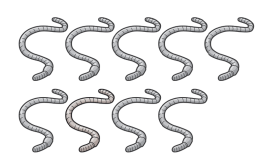




Does the picture have symmetry? Circle the answer.

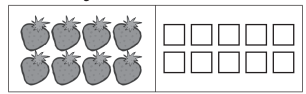
| yes |  | no |
|-----|--|----|
|     |  |    |
|     |  |    |
|     |  |    |
|     |  |    |

Show 7 worms. Add or cross out worms.



| NAME: |
|-------|
|-------|

Circle an equal number of squares.



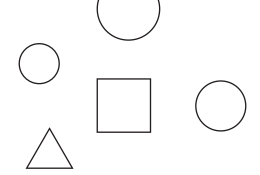
What time is it? o'clock



Subtract.



Color the shapes with no corners.



Make the same pattern using letters.



How many toes are on 2 feet?



DIRECTIONS Solve each problem.

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

/ 6 Total

Write what number comes next.

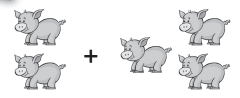
16 17 18 19

Circle the taller animal.

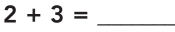




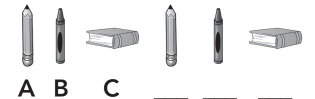
Add.



2 + 3 =

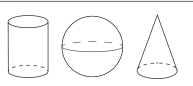


Make the same pattern using letters.



Circle the solid that looks like the object.





Tran has 2 sisters and 1 brother. How many sisters and brothers does he have in all?



Draw more pumpkins to make a set of 10.



Circle about how many pots are on a stove.

3

30



3. 🙂 😐

**SCORE** 

1. 🙂 😀

Subtract.



Draw a ball in the mitt.



4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

Circle what will come next.





Circle the second cat.



/ 6 Total

## SCORE

DIRECTIONS Solve each problem.

- Circle the largest number.
  - 12 14 11 13 15 10

2. Write the number sentence.

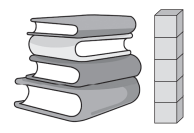


3. Circle the part that repeats.



4. How tall are the books?

cubes



5. Draw a circle with a diamond in the middle.

6. Count Aidan's and Karla's pennies. Who has more?

Aidan's

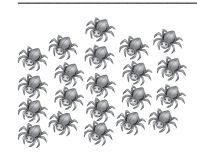


Karla's



DIRECTIONS Solve each problem.

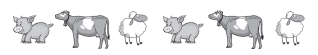
How many spiders are there?



Subtract.



Make the same pattern using letters.



Circle the best time to call your grandmother.

> 6:00 in the morning

> 6:00 in the evening

Does the solid have any curved surfaces? Circle the answer.

> yes no



6. Draw 2 squares. Color half of each square orange.

SCORE



# DIRECTIONS

DIRECTIONS Solve each problem.

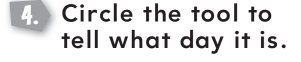
SCORE

1. 🙂 😀

1. Circle the larger number.

4

7









3. 🙂 😐

4. 🙂 😐

2. 🙂 😐

ı

Add.







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



5. 🙂 😐

,

6. 😀 😀

\_\_\_\_ / 6 Total 3. Circle what will come next.

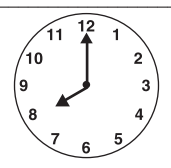


?



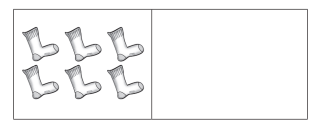
50

6. What time will it be 1 hour from now?



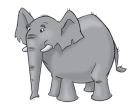
DIRECTIONS Solve each problem.

Count the socks. Draw an equal set of circles.

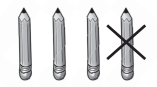


Circle the object that weighs less.





Subtract.



How many sides does a hexagon have?



Draw what will come next.



6. Max picks 2 apples from the tree. He gives one to his mom. How many apples does he have left?





/ 6 Total

# DIRECTIONS

DIRECTIONS Solve each problem.

SCORE

Draw 7 circles.

4. What day of the week is November 4th?

|     | November |      |     |       |     |     |  |  |
|-----|----------|------|-----|-------|-----|-----|--|--|
| Sun | Mon      | Tues | Wed | Thurs | Fri | Sat |  |  |
| 1   | 2        | 3    | 4   | 5     | 6   | 7   |  |  |
| 8   | 9        | 10   | 11  | 12    | 13  | 14  |  |  |
| 15  | 16       | 17   | 18  | 19    | 20  | 21  |  |  |
| 22  | 23       | 24   | 25  | 26    | 27  | 28  |  |  |
| 29  | 30       |      |     |       |     |     |  |  |

- 2. 🙂 😐
- 3. 😀 😀
- 4. 🙂 😀
- 5. 😀 😀
- 6. 😀 😀
- \_\_\_\_ / 6 Total

+

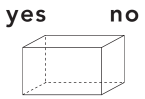
Add.

3. Make the same pattern using letters.



A A B \_\_\_ \_\_

5. Will the object roll? Circle the answer.



6. Circle the number that is equal to 7.

0 1 2 3 4

5 6 7 8 9

|--|

Circle the hive with more than 3 bees.





Circle the time it takes to read your name.

> 1 hour 1 second



Subtract.









5. Circle the picture that shows the block to the left of the top.





Circle what will come next.













6. Draw 4 apples. Mike eats one apple. How many are left?

1. 🙂 😀

SCORE

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

SCORE



2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/6

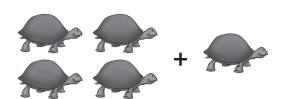
Total

Count how many.

Draw a container that holds less than a bucket.



Write the number sentence.



Does the picture have symmetry? Circle the answer.



Circle what will come next.



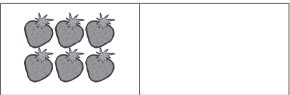
I have 4 sides. I have 4 corners.

> All my sides are equal.

What shape am I?



Draw an equal number of squares.



Circle the number sentence that matches the picture.



$$3 - 3 = 0$$

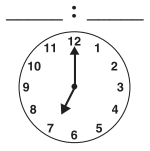
$$3 + 2 = 5$$

$$3 - 2 = 1$$

Circle the part that repeats.



What time is it?



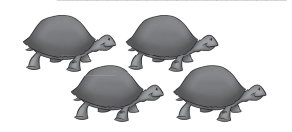
Color the shapes with straight sides.







How many legs are on 4 turtles?



**SCORE** 











6. 🙂 😐

/6 Total

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

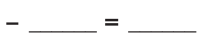
number. 4

Write the missing

sentence.



Write a number



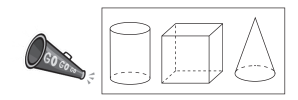
Make the same pattern using letters.



Circle the shortest person.



Circle the solid that looks like the object.



Kelly has 3 pairs of shoes. Her mother buys her one more pair. Now, how many pairs of shoes does she have?





DIRECTIONS Solve each problem.

Draw a set of 2 triangles. Draw a set of more than 2 circles.

| 2 | more than 2 |
|---|-------------|
|   |             |
|   |             |
|   |             |

Circle the number sentence that matches the picture.





$$2 + 2 = 4$$

$$2 + 1 = 3$$

Circle what will come next.





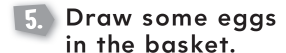




Circle about how many pieces of paper are in a notebook.

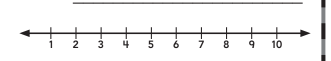
10

100





6 I am the number that comes before 3. What number am I?



SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

/ 6 Total

SCORE

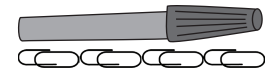
Put these numbers in order.

19 18 20



How long is the marker?

\_\_\_\_\_ paperclips



2. 🙂 😐



4. 🙂 😐

5. 🙂 😐

|    | _               | _        |
|----|-----------------|----------|
| 6  | $(\cdot \cdot)$ | 60       |
| υ. | $\bigcirc$      | $\smile$ |

/6 Total



Draw a square with an oval in it.

Circle what shape will come next.





6. Draw lines to match the number to the word.

second

2 third

first 3

How many dots are there?



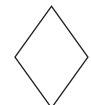
Circle the best time to eat lunch.

12:00 A.M.

12:00 P.M.

5. How many sides does a diamond

have?



Circle the number sentence that matches the picture.





$$5 - 3 = 2$$

$$5 - 2 = 3$$

$$3 + 2 = 5$$

Circle the part

that repeats.

How many people like bananas?

| Financial         | Francis |      |
|-------------------|---------|------|
| $\alpha$ $\alpha$ | Λ( /n   | Λ /n |

**Apples Bananas Oranges** 

| 4. | $\odot$ | <u></u> |
|----|---------|---------|
|    |         | $\sim$  |

| <b>5</b> . 🤅 | 9 |  |
|--------------|---|--|
|--------------|---|--|

| 6. | $\odot$ | <u>(••</u> ) |
|----|---------|--------------|
| ٠. | $\odot$ |              |

|     | /  | 6 |
|-----|----|---|
| Tot | al |   |

SCORE

Circle the smaller number.

6

3

Circle what tool is best to measure how heavy a suitcase is.





3. 🙂 😐

2. 🙂 😐

Subtract.

The clock is \_\_\_\_\_ the chair.

below above on



5. 🙂 😐

6. 🙂 😐

/ 6

Total

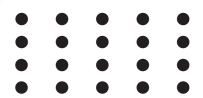
4. 🙂 😐

Make the same pattern using letters.



Α

Count the dots.



How many groups of 10 are there?

SCORE

1. 😀 😀

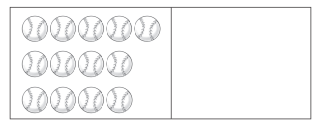
2. 🙂 😐

3. 🙂 😐

NAME:

DIRECTIONS Solve each problem.

Count the balls. Draw an equal set of circles.









Add.

How many corners does a square have?



5. 🙂 😐

4. 🙂 😐

Circle what will come next.







Tyrone made 2 peanut butter sandwiches. He gave one to his brother. How many sandwiches does Tyrone have now?

|      | /  | 6 |
|------|----|---|
| Tota | al |   |

6. 🙂 😐

## SCORE

DIRECTIONS Solve each problem.

- Draw 5 squares.
- 4. Circle what day comes after Sunday.

Monday Thursday

2. Circle the number sentence that matches the picture.



$$2 + 2 = 4$$

$$2 - 0 = 2$$

$$2 - 2 = 0$$

5. Will the solid roll?Circle the answer.yes no



3. Circle what will come next.



- ?

6. Circle the numbers that are larger than 8.

0 1 2 3 4

5 6 7 8 9

DIRECTIONS Solve each problem.

Circle the log with less than 4 frogs.



Add.

Circle about how long it takes to eat breakfast.

15 seconds

15 minutes

15 hours

Circle where the 5. clouds are in the picture.

at the top

in the middle

at the bottom



Circle the solid that can roll.



Circle the part

that repeats.





SCORE





SCORE



Count how many.

|  | • |  |  |  |  |
|--|---|--|--|--|--|
|  | • |  |  |  |  |

Circle the object that holds the most.





3. 🙂 😐

4. 🙂 😀

2. 🙂 😐

Add.

Does the object have symmetry? Circle the answer.

5. 🙂 😐

6. 🙂 😐

/ 6 Total

Make the same pattern using letters.

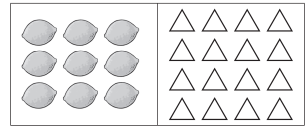


Show 5 apples. Add or cross out apples.



DIRECTIONS Solve each problem.

Circle an equal number of triangles.

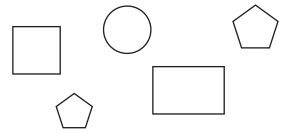


What time is it? o'clock



Subtract.

Circle the shapes with five sides.



Circle what will come next.





How many wheels are on 2 bicycles and 1 tricycle?



SCORE

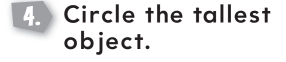


## DIRECTIONS

DIRECTIONS Solve each problem.

SCORE

1. Write the missing number.







2. 🙂 😐

3. 🙂 😀



6. 🖸 🖸

\_\_\_\_ / 6 Total Circle the number sentence that matches the picture.





$$4 - 2 = 2$$

$$2 + 2 = 4$$

$$2 + 0 = 2$$

3. Draw what will come next.



Circle the solid that looks like the object.









6. There are 5 children riding bikes. No more children come out to play. How many children are riding bikes?



Draw a set of 4 circles. Draw a set of fewer than 4 squares.

| 4 | fewer than 4 |
|---|--------------|
|   |              |
|   |              |
|   |              |
|   |              |

Add.

Circle the part that repeats.



Circle how many spoons of water will fit in a cup.

> 2 20

Draw a toy outside the bathtub.



6. Jenny puts 2 stickers on each page of her sticker book. She has 4 pages in her book. How many stickers does she















SCORE

Write these numbers in order.

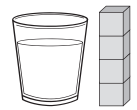
22

23

21

How tall is the glass?

cubes



2. 🙂 😐

Add.

Draw a rectangle to the right of an oval.

5. 🙂 😐

4. 🙂 😐



/ 6



Circle what will come next.





Suri wants to buy 2 apples. Circle the group she should buy.

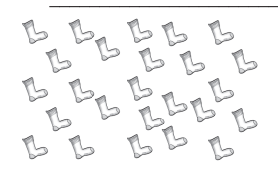






DIRECTIONS Solve each problem.

How many socks are there?



Circle the number sentence that matches the picture.



$$4 + 1 = 5$$

$$4 - 0 = 4$$

$$4 - 4 = 0$$

Make the same pattern using letters.













Circle the best time to go to school.

8:00 A.M.

8:00 P.M.

Does the solid have any curved surfaces? Circle the answer.

yes

no



How many scoops of ice cream are on the cone?



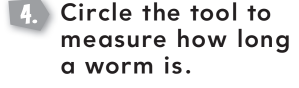




SCORE

Circle the larger number.

> 5 9







3. 🙂 😀

4. 🙂 😐

2. 🙂 😐

Subtract.

3 - 1 = \_\_\_\_\_

3 - 2 = \_\_\_\_\_

3 - 3 =

The milk is \_\_\_\_\_ the plate.

below next to on





5. 🙂 😐

6. 🙂 😐

/ 6

Total

Circle who will

come next.

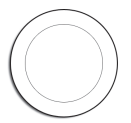






Draw a picture to match.

> Mom gave me 2 cookies. Then she gave me 1 more.



Count the hats. Draw a set of circles that is less than the hats.



Circle the number sentence that matches the picture.





$$6 - 5 = 1$$

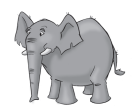
$$1 + 5 = 6$$

$$5 + 6 = 11$$

Circle what will come next.



Circle the object that weighs the least.

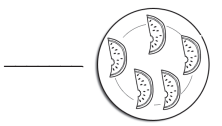






How many sides does a rectangle have?

| 6. | Five pieces of    |
|----|-------------------|
|    | watermelon were   |
|    | on a plate. Tracy |
|    | ate 3 pieces.     |
|    | How many pieces   |
|    | are left?         |



SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

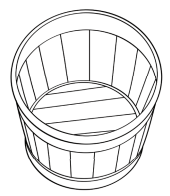
4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

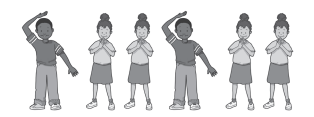
/ 6 Total

Draw 12 eggs in the basket.



Add.

Circle the part that repeats.

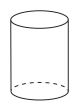


What day of the week is May 1st?

| May |     |      |     |       |     |     |
|-----|-----|------|-----|-------|-----|-----|
| Sun | Mon | Tues | Wed | Thurs | Fri | Sat |
|     | 1   | 2    | 3   | 4     | 5   | 6   |
| 7   | 8   | 9    | 10  | 11    | 12  | 13  |
| 14  | 15  | 16   | 17  | 18    | 19  | 20  |
| 21  | 22  | 23   | 24  | 25    | 26  | 27  |
| 28  | 29  | 30   | 31  |       |     |     |

Will the object slide? Circle the answer.

> yes no



Circle the numbers that are smaller than 3.

5 9

DIRECTIONS Solve each problem.

Circle the animal with more than 4 legs.





Circle about how long it takes to draw a picture.

15 seconds

15 minutes

15 hours

$$4 - 0 = _{---}$$

5. Circle the picture that shows the airplane above the clouds.





Make the same pattern using letters.



I have 3 equal sides.

I have 3 corners.

What shape am I?









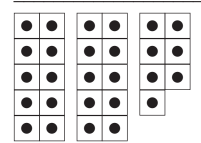


# DIRECTIONS Solve each problem.

SCORE

Total

Count how many.



Circle what will come next.







Draw a container that holds less than a carton of milk.



Does the picture have symmetry? Circle the answer.



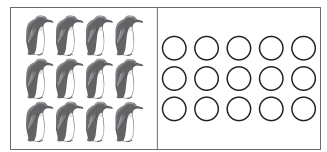
Kent started counting like this:

How was Kent counting? Circle the answer.

forward backward

DIRECTIONS Solve each problem.

Color an equal number of circles.



Circle the number sentence that matches the picture.

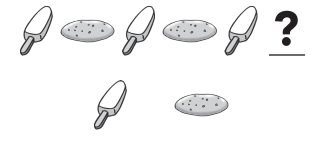


$$3 + 0 = 3$$

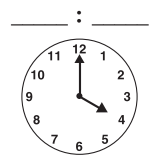
$$3 - 3 = 0$$

$$3 - 0 = 3$$

Circle what will come next.



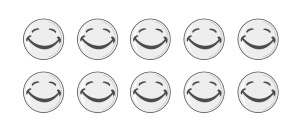
What time is it?



- Circle the name of the shapes.
  - triangle circle

square

How many groups of 5 are there?



SCORE









DIRECTIONS Solve each problem.

**SCORE** 

Write the missing number.

Draw an object that is shorter than a can.

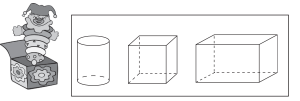


3. 🙂 😐

4. 🙂 😐

2. 🙂 😐

Circle the solid that looks like the object.



5. 🙂 😐

6. 🙂 😐

Circle the part that repeats.



Eli drew 3 hearts. Then she drew 2 more. How many hearts did Eli draw?



DIRECTIONS Solve each problem.

Draw a set of 5 squares. Draw a set of more than 5 circles.

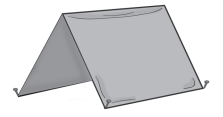
| 0 011 01001 |             |  |  |  |  |
|-------------|-------------|--|--|--|--|
| 5           | more than 5 |  |  |  |  |
|             |             |  |  |  |  |
|             |             |  |  |  |  |
|             |             |  |  |  |  |
|             |             |  |  |  |  |
|             | 1           |  |  |  |  |

Circle about how many lightbulbs will fit in a lunchbox.

50



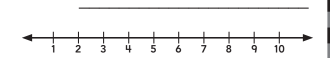
Draw a person in the tent.



Make the same pattern using letters.



6. I am the number that is one more than 7. What number am I?



SCORE



SCORE

Put these numbers in order.

29 27 28 25 26

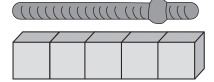
| 2 | $\odot$ | 6 | • |
|---|---------|---|---|

| 3. 🙂 😐 |  |
|--------|--|

Subtract.

How long is the worm?

cubes



Draw a circle to the left of a diamond.



4. 🙂 😐

6. 🙂 😐

\_ / 6 Total

Circle what will come next.







Nia has homework every school day except Friday. How many days does Nia have homework?

DIRECTIONS Solve each problem.

How many snails are there?

Circle the best time to eat lunch.

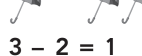
12:00 A.M. 12:00 P.M.



5. How many sides does a hexagon have?

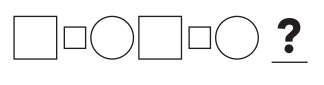


Circle the number sentence that matches the picture.



$$1 + 2 = 3$$

6. Maria starts on the number 2. She counts forward 2. What number is she on now?



Circle what will

come next.











Add.

DIRECTIONS Solve each problem.

SCORE



Circle the smaller number.

10

1 + 5 =

5 + 1 = \_\_\_\_

Circle the part

that repeats.

8

Circle the tool you use to tell when it will be Halloween.











Total



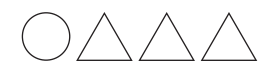


on below under



The shapes below are in a bag. Are you more likely to grab a triangle or a circle?





| NAME: |  |  |  |
|-------|--|--|--|
|       |  |  |  |

Count the pencils. Draw a set of circles that is more than the pencils.

Add.

Make the same pattern using letters.



Circle the object that weighs the most.







How many corners does a triangle have?



6. Miguel saw 6 birds on the roof. Five of them flew away. How many birds are still on the roof?







|     | /  | 6 |
|-----|----|---|
| Tot | al |   |

SCORE

Draw 4 legs on each tiger. How many legs are on 2 tigers?



Sunday Tuesday

2. 🙂 😐

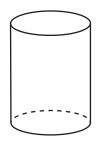


3. 🙂 😐

4. 🙂 😐

Will the object roll? Circle the answer.

> yes no



6. 🙂 😐

5. 🙂 😐



/ 6













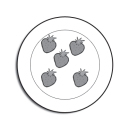


Circle the numbers that are larger than 5.

5 6 7 9

DIRECTIONS Solve each problem.

Circle the plate with more than 6 strawberries.





Draw something that takes longer than building a tower of blocks.







Circle the number sentence that matches.





$$2 - 1 = 1$$

$$2 + 1 = 3$$

$$3 - 1 = 2$$

Circle where the worm is. left of the apple right of the apple





Draw what will come next.

Sam saves 2 pennies each day. How many pennies does he have after 4 days?

SCORE



2. 🙂 😐

3. 🙂 😐

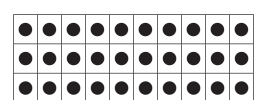
4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/6

Total



Count how many.

Add.

Circle the part that repeats.



Circle the container that holds the least.







Draw a line of symmetry.

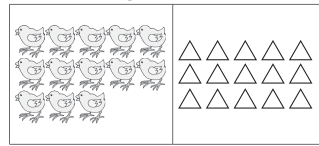


Lily has 3 crayons. She gives 1 to her friend. How many does she have left?



DIRECTIONS Solve each problem.

Circle an equal number of triangles.



What time is it? o'clock



5. Circle the name

triangles

of the shapes.

Circle the number sentence that matches the picture.



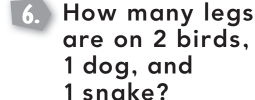


$$4 - 3 = 1$$

$$3 - 1 = 2$$

$$1 + 3 = 4$$

circles squares



Make the same pattern using letters.











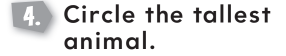






**SCORE** 

Write the missing number.









2. 🙂 😀

3. 🙂 😐

5. 🙂 😐



/ 6

Total

Add.

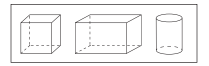
Circle what will come next.





Circle the solid that looks like the object.





Peter ate 2 cookies on Monday, 1 cookie on Tuesday, and 2 cookies on Wednesday. How many cookies did Peter eat in all?

| Monday | Tuesday | Wednesday |
|--------|---------|-----------|
|        |         |           |
|        |         |           |

DIRECTIONS Solve each problem.

Draw a set of 6 squares. Draw a set of fewer than 6 triangles.

| • |              |  |  |  |  |  |
|---|--------------|--|--|--|--|--|
| 6 | fewer than 6 |  |  |  |  |  |
|   |              |  |  |  |  |  |
|   |              |  |  |  |  |  |
|   |              |  |  |  |  |  |
|   |              |  |  |  |  |  |

Circle about how many keys are on a computer keyboard.

6

60

Add.

Draw a boy on the bed.





Circle what will come next in this pattern.







What time will it be in 1 hour?

o'clock



SCORE



SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😀

4. 🙂 😐

Put these numbers in order.

9

7

8

How tall is the boot?

cubes



- Draw a picture to show 1 + 1 = 2.
- Draw a circle with a triangle in the middle.



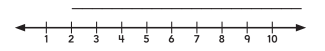
6. 🙂 😐

/ 6 Total

Circle the part that repeats.



Megan starts on the number 5. She counts backward 1. What number is she on now?



DIRECTIONS Solve each problem.

Count the ice cream cones. What is 1 more?



2:00 A.M. 2:00 P.M.



Draw a picture to

show 4 - 3 = 1.

5. Does the solid have any flat surfaces? Circle the answer.

yes

no



There are 6 triangles. One is red. One is areen. The rest of them are blue. How many triangles are blue?

Make the same pattern using letters.

















SCORE

- 1. 🙂 😀
- Circle the smaller number.
- 9

- 2. 🙂 😀
- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐
- /6

Total

What tool is best to measure how much a bucket can hold?





The pillow is the boy's head.

> under out on



Create an AB pattern using these shapes.

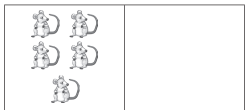


B

What is the missing sign?

B

Count the mice. Draw a set of circles that is less than the mice.



Circle the object that weighs the least.







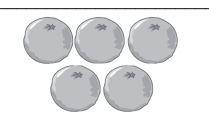
5. How many sides does a triangle have?



Write what will come next.

10 20 30 40

6. Marty picked 5 oranges. He ate 2 of them. How many oranges does he still have?















### SCORE

1. 🙂 😀

2. 🖸 😐

3. 🙂 😐

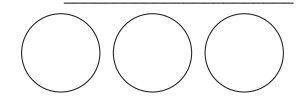
4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

\_\_\_\_ / 6 Total DIRECTIONS Solve each problem.

 Draw 3 triangles in each circle. How many triangles are in all?



2. Draw a picture using apples to show 3 + 2 = 5.

3. Circle the part that repeats.



4. What day of the week is December 4th?

| December |     |      |     |       |     |     |
|----------|-----|------|-----|-------|-----|-----|
| Sun      | Mon | Tues | Wed | Thurs | Fri | Sat |
|          |     |      | 1   | 2     | 3   | 4   |
| 5        | 6   | 7    | 8   | 9     | 10  | 11  |
| 12       | 13  | 14   | 15  | 16    | 17  | 18  |
| 19       | 20  | 21   | 22  | 23    | 24  | 25  |
| 26       | 27  | 28   | 29  | 30    | 31  |     |

5. Will the solid stack? Circle the answer.



6. Write the word for each number.

3 \_\_\_\_\_

**+** \_\_\_\_\_\_

5

DIRECTIONS Solve each problem.

Circle the ladybug with fewer than 9 spots.





Draw a pattern using these fruits.





Circle about how long it would take to watch a movie.

1 minute

2 hours

5 hours

Circle the picture that shows the girl in the middle.





Draw a picture to match.

> There are 3 fish swimming. Then 2 more fish come.

SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

SCORE

1. 🙂 😀

2. 🙂 😐

Count how many.

|   |   | • |   | • | • | • | • | • |
|---|---|---|---|---|---|---|---|---|
|   |   |   |   |   |   |   |   |   |
| • | • | • | • |   |   |   |   |   |

Draw a container that holds more than a bucket.



Draw a line of symmetry.

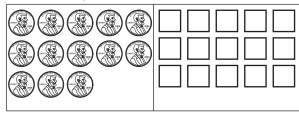


- 3. 🙂 😐
- 4. 🙂 😐
- 5. 🙂 😀
- 6. 🙂 😐
- / 6 Total

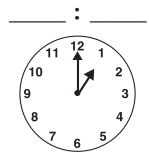
Write what will come next.

- 5
- I have 4 sides.
  - I have 4 corners.
  - I have 2 longer sides.
  - I have 2 shorter sides.
  - What shape am I?

Circle an equal number of squares.



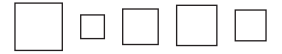
What time is it?



Draw a picture using suns to show 5 - 1 = 4.

5. Circle the name of the shapes.

triangles squares



Make the same pattern using letters.

How many groups of 2 are there?



SCORE



SCORE

2. 🙂 😐

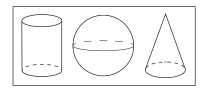
1. Write the missing number.



4. 🙂 😐







5. 🙂 😐

6. 🙂 😐

3. Draw a pattern using these figures.



6. Owen saw 2
airplanes land at
the airport. Then
he saw one more
land. How many
airplanes did
Owen see land?

\_\_\_\_/6

Total







DIRECTIONS Solve each problem.

Draw a set of 8 circles. Draw a set of more than 8 squares.

| 8 | more than 8 |
|---|-------------|
|   |             |
|   |             |
|   |             |

5 - 5 =

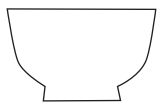
- Write what number will come next.
- 60 70 80 90

Circle about how many buttons you can hold in your hand.

3

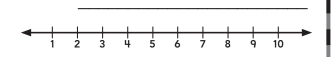
30





6. I am the number that is 1 more than 3.

> What number am I?



SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

Put these numbers in order from largest to smallest.

> 11 15

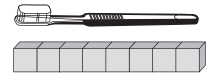
Draw a picture using happy faces to show 5 + 0 = 5.

Circle what will come next.



How long is the toothbrush?

cubes



Draw a square around a triangle.

One ant is 1 cube long. How long are 3 ants?

cubes



SCORE

1. 😀 😀

2. 🙂 😐

3. 🙂 😐

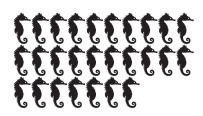
NAME:

DIRECTIONS Solve each problem.

- Count the sea horses. What is 1 more?
- Circle the best time to eat breakfast.

7:00 A.M.

7:00 P.M.



How many sides does an octagon have?

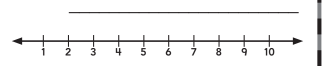




Draw a pattern using these shapes.



6. Sonya starts on the number 5. She counts forward 3. What number is she on now?



5. 🙂 😐

/6 Total

DIRECTIONS Solve each problem.

SCORE

1. 🙂 😀

2. 🙂 😐

Circle the larger number.

11

9

Circle the tool you can use to tell when school starts.





3. 🙂 😀

4. 🙂 😐

Is the dog on the right or the left? Circle the answer.

> right left



- 5. 🙂 😐
- 6. 🙂 😐 Write what number will come

/ 6

Total

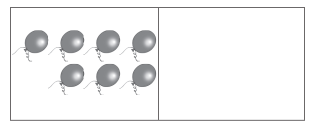
next.

12 13 14 15 Write the missing sign.

1 = 1

DIRECTIONS Solve each problem.

Count the balloons. Draw a set of circles that is more than the balloons.



Draw or write something that weighs more than a crayon.



How many corners does a hexagon have?



Draw what will come next.

3 - 3 =



6. Kiko had 3 jackets. She lost one. How many jackets does she still have?







/ 6 Total

SCORE

Draw 2 legs on each bird. How many legs on 2 birds?

Circle what day comes after Monday.

2. 🙂 😐



Tuesday Friday

Will the solid

slide? Circle the





yes

answer.





5. 🙂 😐

6. 🙂 😐

4. 🙂 😐







Write the number for each word.

one \_\_\_\_\_

two \_\_\_\_\_

three

/ 6 Total

DIRECTIONS Solve each problem.

Circle the machine with more than 11 pieces of gum.





- Write what number will come next.
- 9 6



Circle about how long it takes to count to 100. 10 seconds 1 minute

1 hour

5. Circle where the glue is. below the paper above the paper



6. Maggie has two bags. She has 4 pieces of candy. Circle the bags she has.

















6. 🙂 😀

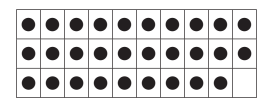
/6 Total

SCORE

1. 🙂 😀

2. 🙂 😐

| 1. | Count | how | many. |
|----|-------|-----|-------|
|    |       |     |       |



Circle the container that holds the least.

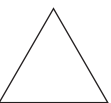






3. 🙂 😐

Draw a line of symmetry.



4. 🙂 😐

5. 🙂 😐



**/6** Total





Circle the solids with flat faces.



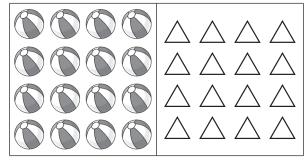






DIRECTIONS Solve each problem.

Color an equal number of triangles.



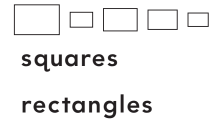
Make a pattern using these shapes.



What time is it?



5. Circle the name of the shapes.



6. How many numbers are

hexagons

on the faces of two clocks?





**SCORE** 



NAME:\_\_\_\_\_

# DIRECTIONS Solve each problem.

SCORE

1. Write the missing number.

25 26 \_\_\_\_ 28

4. Draw something that is shorter than a chair.



3. 🙂 😐

2. 🙂 😐

4. 🙂 😐

•••

5. 🙂 😐

6. 🙂 😀

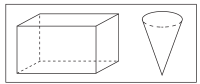
\_\_\_\_ / 6 Total Draw a picture of trees to show2 + 3 = 5.

3. Write what number will come next.

30 40 50 60 \_\_\_\_\_

Circle the solid that looks like the object.





6. Lilo made 4 pots out of clay. Then she made one more. How many pots did she make?





DIRECTIONS Solve each problem.

Draw a set of 9 triangles. Draw an equal set of dots.

| 9 | equal to 9 |
|---|------------|
|   |            |
|   |            |
|   |            |

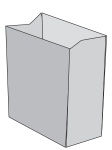
Circle how many elephants could fit in your classroom.

4

40



Draw an apple in the bag.



Make the same pattern using letters.



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

| • | 4 |  |
|---|---|--|
| ) |   |  |
|   |   |  |

6

5

4

9







/6 Total

SCORE



2. 🙂 😐

numbers in order from smallest to largest.

Put these

12 16 14

3. 🙂 😀

5. 🙂 😐

4. 🙂 😐



/ 6

Total



Draw a pentagon next to a triangle.

Draw a pattern with your own pictures.

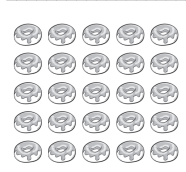
**Britney starts** on the number 9. She counts backward 3. What number is she on now?

DIRECTIONS Solve each problem.

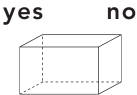
Count the donuts. What is 1 more?

Circle the best time to go to bed.

8:00 A.M. 8:00 P.M.



Does the solid have any curved surfaces? Circle the answer.



5 - 4 =

6. Draw 5 squares. Color 2 of them blue. Color the rest green. How many are green?

Write what number will come next.

16 17 18 15

SCORE

1. 🙂 😀

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

5. 🙂 😐

6. 🙂 😀

/ 6 Total

SCORE

1. 🙂 😀

2. 🙂 😐

Circle the smaller number.

8

12

Circle the best tool to measure how tall a door is.





- 3. 🙂 😀
- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐
- /6 Total

Circle what will

come next.







The circle is \_\_\_\_\_ the square.

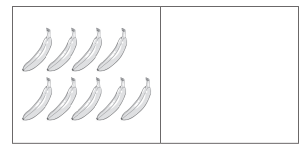
below above on

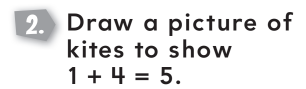


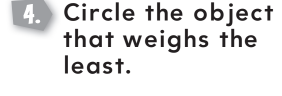


Write the missing sign.

Count the bananas. Draw a set of circles that is less than the bananas.















3. 🙂 😐

SCORE

1. 😀 😀

How many sides does a square have?



- 4. 🙂 😐
- 5. 🙂 😐

6. 🙂 😐

6 Trina had 4 jacks. Make a pattern She lost all of using these them. How many shapes. jacks does she



have left?



SCORE

- 1. 😀 😀
- Draw 4 legs on each cat. How many legs are on 3 cats?
- What is the date of the second Sunday in May?

2. 🙂 😐







- 3. 🙂 😀
- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐

/ 6 Total

| 2. | 4 |
|----|---|
|    | 2 |

Write what will come next.

12 11 10 9 8

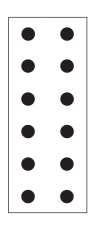
- May Tues Wed Thurs Sun Mon Sat 1 2 3 4 5 6 7 10 11 12 13 17 14 15 16 18 19 20 21 22 23 24 25 26 27 28 29 30
- Name the solid.

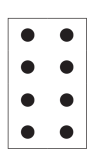


Write the names for the numbers.

DIRECTIONS Solve each problem.

Circle the box with fewer dots.





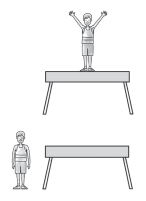
- 2 2 =
- Circle what will come next.



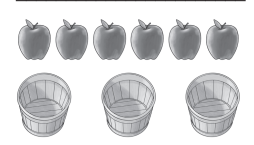
Circle about how long it takes to take a bath. 15 seconds 15 minutes

15 hours

Circle the picture that shows a boy on the balance beam.



There are 6 apples and 3 baskets. How many apples go in each basket so it is fair?





2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6 Total

SCORE

1. 🙂 😀

2. 🙂 😐

| 1. Count how man | y | , | • | , | • |
|------------------|---|---|---|---|---|
|------------------|---|---|---|---|---|

Circle the container that holds the most. Then draw a container that holds even more.



4. 🙂 😐









Do more people

answer.

like basketball or

soccer? Write the

5. 🙂 😐





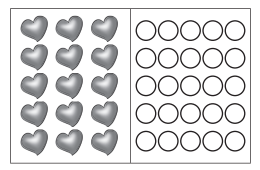
Draw a pattern

using these

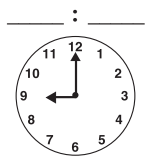
| basketball | HH1 |
|------------|-----|
| soccer     | JHT |

DIRECTIONS Solve each problem.

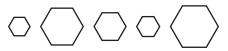
Color an equal number of circles.



What time is it?



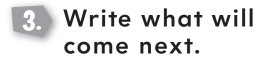
Circle the name of the shapes.



squares

rectangles

hexagons



2

How many groups of 3 can you make?



/ 6 Total

### DIRECTIONS

DIRECTIONS Solve each problem.

SCORE

1. Write the missing number.

11 12 13

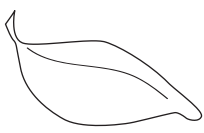
4. Circle the tallest person.



3. 🙂 😐

2. 🙂 😐

5. Draw a bug on the leaf.



5. 🙂 😐

4. 🙂 😐







Total





6. Rex has 3 dollars. Grandma gave him 1 more. How much money does Rex have now?



DIRECTIONS Solve each problem.

Draw a set of 10 squares. Draw a set of fewer triangles.

| _  |               |
|----|---------------|
| 10 | Fewer than 10 |
|    |               |
|    |               |
|    |               |
|    |               |

Circle about how many people can fit in a car.

| 6                |  |
|------------------|--|
| $\mathbf{\circ}$ |  |
|                  |  |

60

Circle the solid that looks like the object.





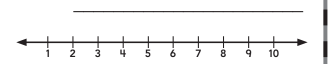




Circle the part that repeats.



I am the number that is one less than 6. What number am I?





SCORE



Put these numbers in order.

12 4 9 15 5

2. 🙂 😐



paperclips



3. 🙂 😀

Draw a circle above a rectangle.

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

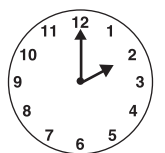
/6 Total

Write what will come next.

21 22 23 24 25

What time will it be 1 hour from now?

o'clock



DIRECTIONS Solve each problem.

Count the roses. What is 1 more?

Circle the best time to go to recess.

1. 😀 😀

SCORE

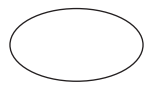
10:00 A.M.

10:00 P.M.



Draw a picture to show 4 - 4 = 0.

How many straight sides does an oval have?



3. 🙂 😐





Make the same pattern using letters.



6. Kaylee starts on the number 8. She counts forward 2. What number is she on now?



6. 🙂 😐



SCORE



Circle the larger number.

6

16

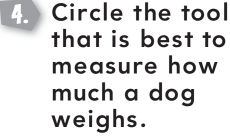






/6

Total

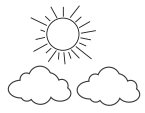






The clouds are the sun.

above below



Write the missing sign.

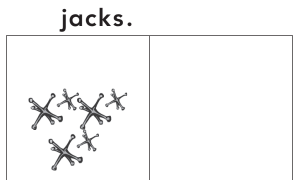
Draw a pattern

using these

shapes.

DIRECTIONS Solve each problem.

Count the jacks. Draw a set of circles that is more than the jacks.



5 - 2 =

Write what will come next.

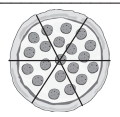
8 9 10 11 12

Draw or write something that weighs more than a dog.

How many corners does a rectangle have?

corners

6. A pizza was cut into 6 pieces. Michelle ate 2 of the pieces. How many pieces are left?





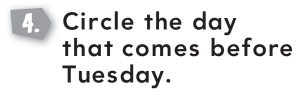
## DIRECTIONS

DIRECTIONS Solve each problem.

SCORE



1. Draw 3 legs on each stool. How many legs are on 2 stools?



Sunday Monday







5. Name the solid.



5. 🙂 😐

4. 🙂 😐

3. Circle what will come next.



/ 6

Total











6. Write the numbers for the names.

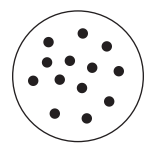
three \_\_\_\_\_

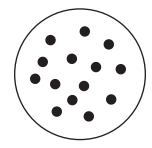
six \_\_\_\_\_

nine \_\_\_\_\_

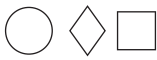
DIRECTIONS Solve each problem.

Circle the group that has more than 13 dots.



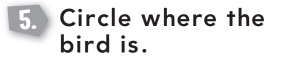


Draw a pattern using these shapes.



Circle how long it would take you to write a letter to your grandma.

> 10 minutes 10 hours



above the tree below the tree



6. Wendy eats a yogurt every day. How many yogurts will she eat in one week? SCORE



SCORE



2. 🙂 😐

Count how many.

| • | • | • | • |   |   | • | • | • |
|---|---|---|---|---|---|---|---|---|
| • |   | • |   | • | • |   |   | • |
|   |   |   |   |   |   |   |   |   |

Circle the container that holds the most.





3. 🙂 😐

4. 🙂 😐



6. 🙂 😐

/ 6 Total

Solve.

Write what number will come next.

Draw a line of symmetry.



One grasshopper is 2 cubes long. How long are 2 grasshoppers?

cubes



Color an equal number of squares.

| 0000 |  |
|------|--|
| 0000 |  |
| 0000 |  |
| 000  |  |
|      |  |

Solve.

What time is it? o'clock

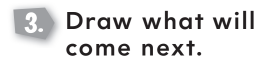


Circle the name of the shape.



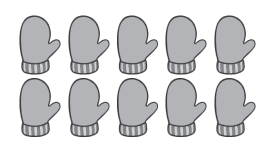
rectangle

pentagon





6. How many pairs of mittens are there?



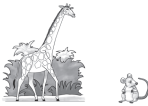
**SCORE** 

1. 😀 😀

Write the missing number.

19 20 18

Circle the shortest animal.







3. 🙂 😐

4. 🙂 😐

2. 🙂 😐

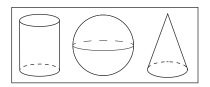
Solve.

4 + 0 =

4 - 0 =

Circle the solid that looks like the object.





5. 🙂 😀

6. 🙂 😐

Draw a pattern using these shapes.





Marcy drinks 3 glasses of water. Later, she drinks 2 more glasses of water. How many glasses of water did Marcy drink?

/ 6 Total

| NAME: |  |  |  |
|-------|--|--|--|
|       |  |  |  |

Draw a set of 10 squares. Draw an equal set of circles.

| 10 | equal to 10 |
|----|-------------|
|    |             |
|    |             |
|    |             |

2. Solve.

Write what will come next.

Circle how many bagels you could eat for breakfast.

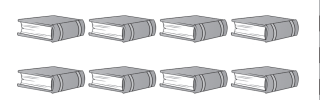
| _ |  |
|---|--|
|   |  |
|   |  |
| _ |  |

20





Garren read 4 books in April. He read the rest in May. How many books did he read in May?





SCORE

Put these

24 13 19 17 6







Total



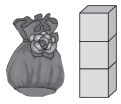
| <br> |  |
|------|--|
|      |  |
|      |  |

Circle the part that repeats.



How tall is the purse?

cubes



Draw a hexagon below a square.

Follow the directions.

> Draw a circle first.

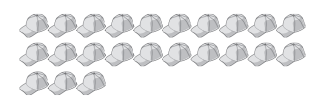
Draw a triangle second.

Draw a square third.

Count the caps. What is 1 more?

Circle the best time to go to a park.

3:00 A.M. 3:00 P.M.



Solve.

Does the solid have any flat surfaces? Circle the answer.

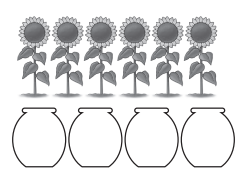
> yes no



Draw a pattern using these shapes.



6. How many more flowers are there than vases?













SCORE

Circle the smaller number.

12

17

Circle the tool that is used to show what time you eat.





3. 🙂 😐

2. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

/ 6

Total

Solve.

The dog is \_\_\_\_\_ the desk. Circle the answer.

under on above

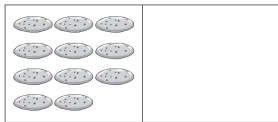


Write what will come next.

16 15 14 13 12

Write the missing sign.

Count the objects. Draw a set of circles that is less than the cookies.



Draw or write something that weighs less than a boy.

2. 🙂 😐

3. 🙄 🙄

4. 🙂 😐

SCORE

1. 😀 😀

Solve.

How many sides does a triangle have? Write the answer.

sides



5. 🙂 😐

6. 🙂 😐

Make the same pattern using letters.













6. Ray has 4 games. He has played them all except one. How many games has he played?

/ 6 Total

SCORE

1. 😀 😀

2. 🙂 😐

Draw 2 legs on each person. How many legs on 3 people? \_\_\_\_\_







3. 🙂 😐

- 4. 🙂 😐
- 5. 🙂 😐
- 6. 🙂 😐

/ 6

Total



Solve.

Draw a pattern using these shapes.





| 4. | How many       |
|----|----------------|
|    | Wednesdays are |
|    | in December?   |
|    |                |

|     | December |      |     |       |     |     |  |  |  |
|-----|----------|------|-----|-------|-----|-----|--|--|--|
| Sun | Mon      | Tues | Wed | Thurs | Fri | Sat |  |  |  |
|     |          |      | 1   | 2     | 3   | 4   |  |  |  |
| 5   | 6        | 7    | 8   | 9     | 10  | 11  |  |  |  |
| 12  | 13       | 14   | 15  | 16    | 17  | 18  |  |  |  |
| 19  | 20       | 21   | 22  | 23    | 24  | 25  |  |  |  |
| 26  | 27       | 28   | 29  | 30    | 31  |     |  |  |  |

Name the solid.



Write the names for the numbers.

| 8 |  |  |  |
|---|--|--|--|
| × |  |  |  |
| • |  |  |  |

SCORE

1. 🙂 😀

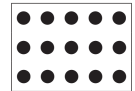
2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

DIRECTIONS Solve each problem.

Circle the group with less than 14 dots.



Circle about how long it takes to make dinner.

30 minutes

30 hours

Solve.

5. Circle the picture that shows the book below the chair.





Write what will come next.

6 8 10 12 14

6. Draw a pattern. Use a square and a heart.

/ 6

Total

6. 🙂 😐

SCORE



2. 🙂 😐

3. 🙂 😐

4. 🙂 😐

5. 🙂 😐

6. 🙂 😐

Count how many.

| • |  |  |  |  |  |
|---|--|--|--|--|--|
|   |  |  |  |  |  |

Draw a container that holds more than the milk carton.



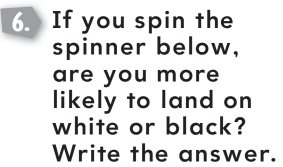
Solve.

Draw a line of symmetry.



Circle what will come next.







Total





