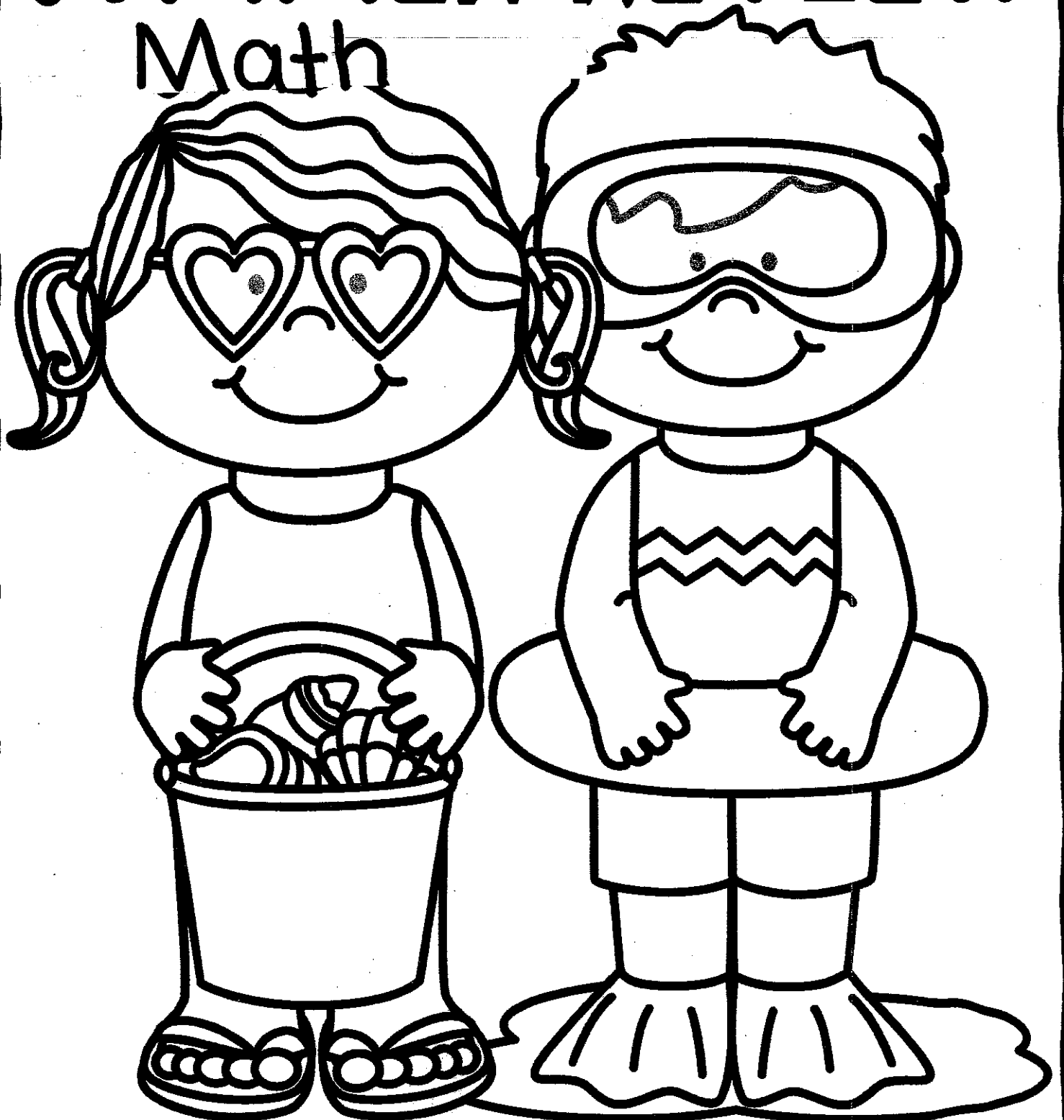


# SUMMER REVIEW

Math

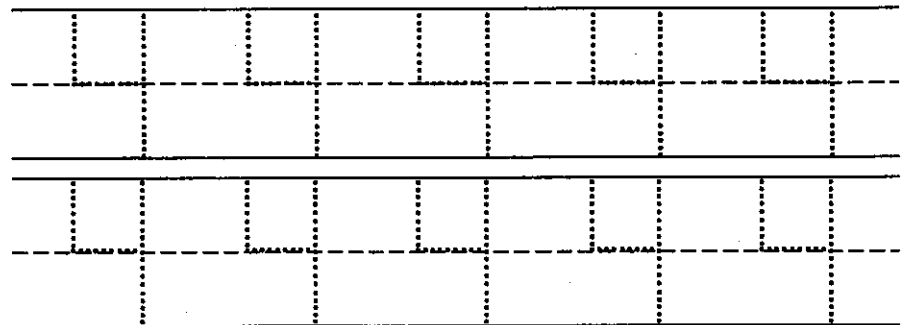
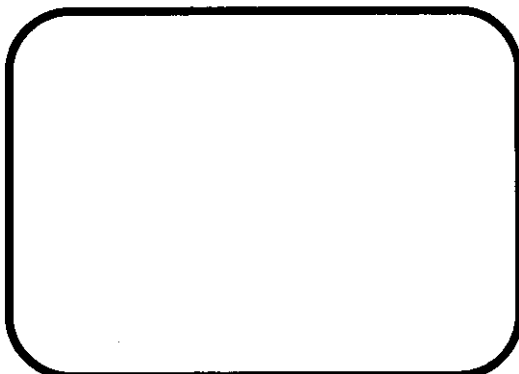
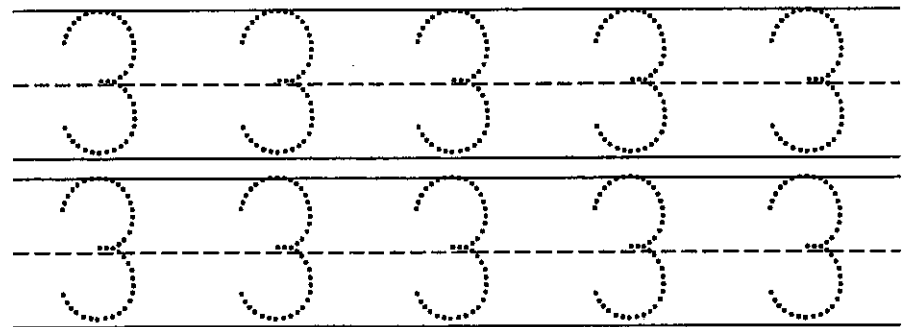
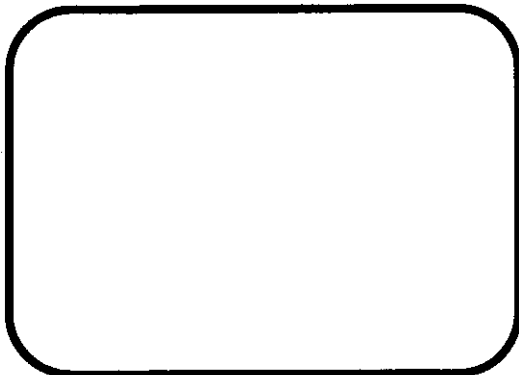
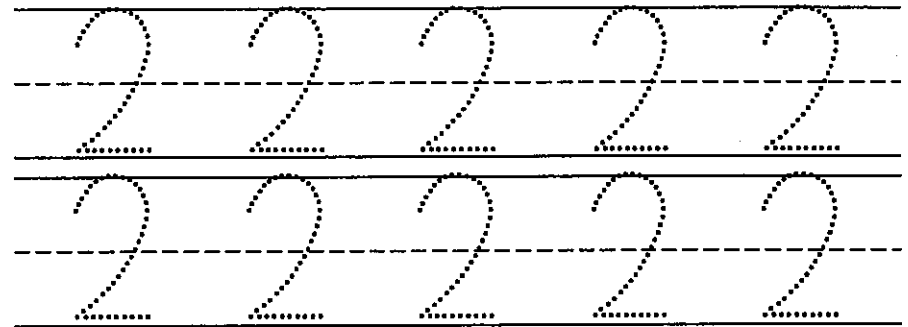
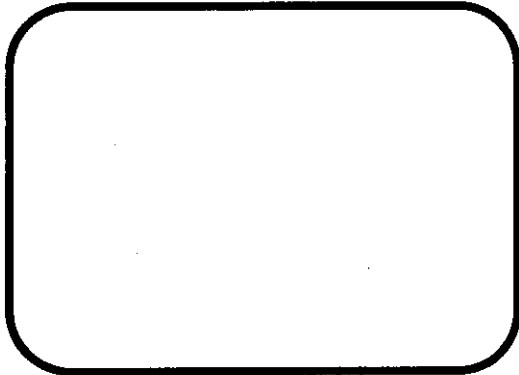
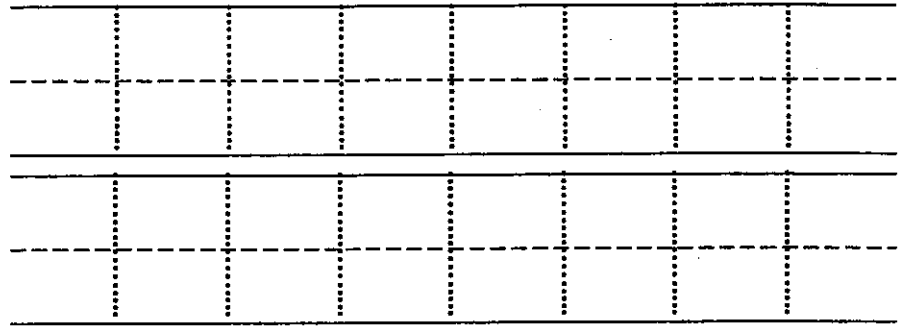
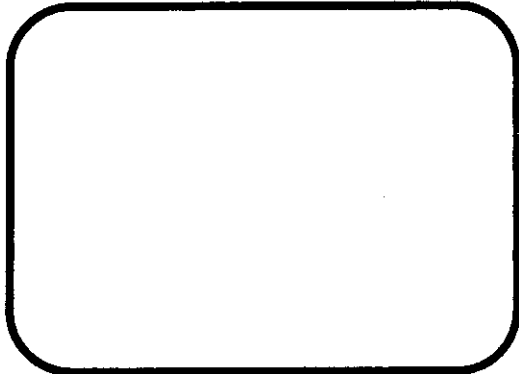


Name: \_\_\_\_\_

Math

# I Can Write My 123s

Directions : Trace the number. Draw objects in the space below to match the given number.

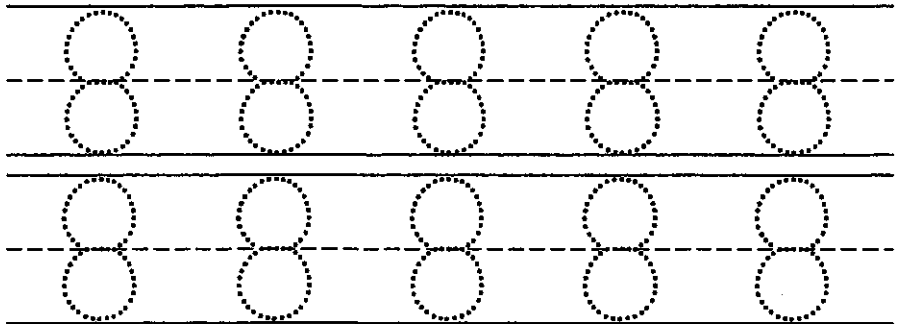
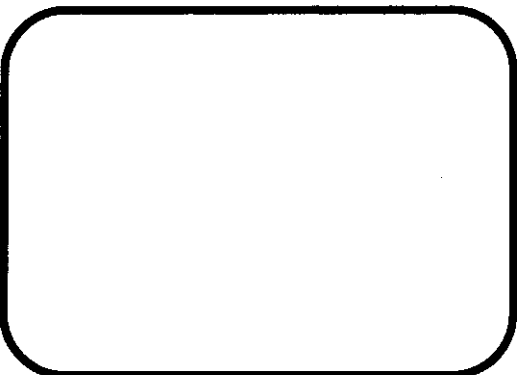
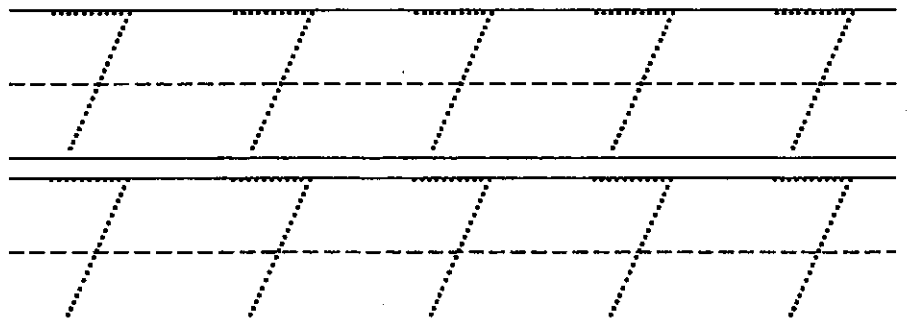
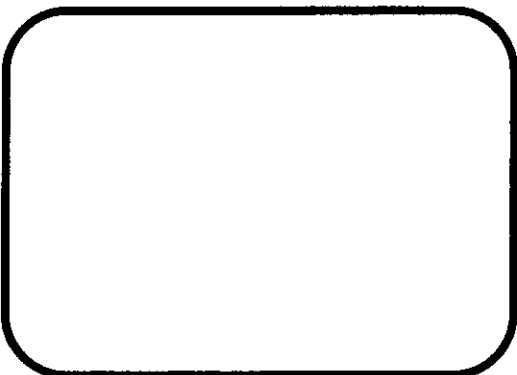
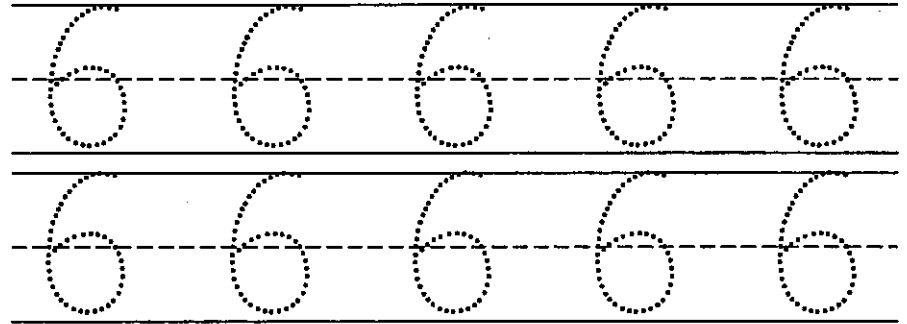
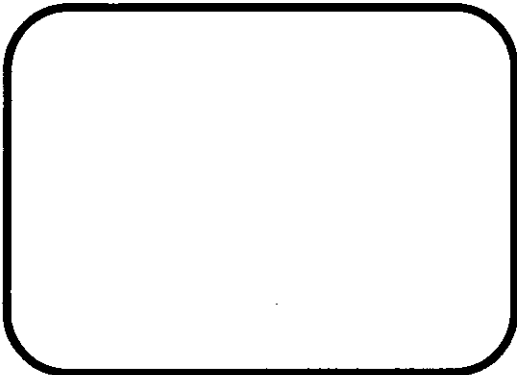
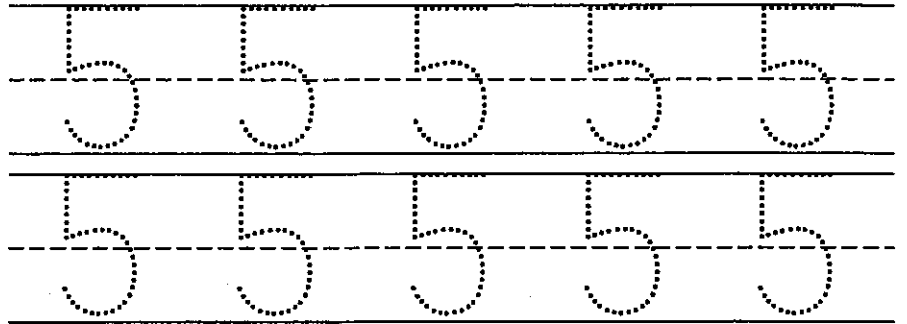
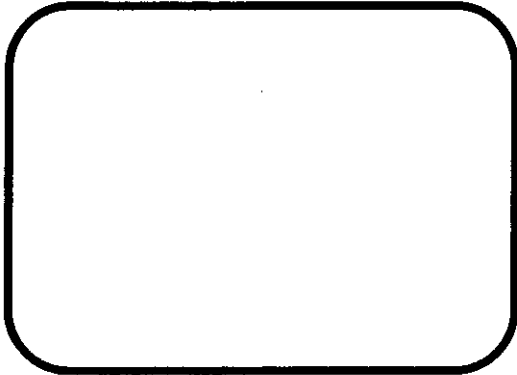


Name: \_\_\_\_\_

Math

# I Can Write My 123s

Directions : Trace the number. Draw objects in the space below to match the given number.

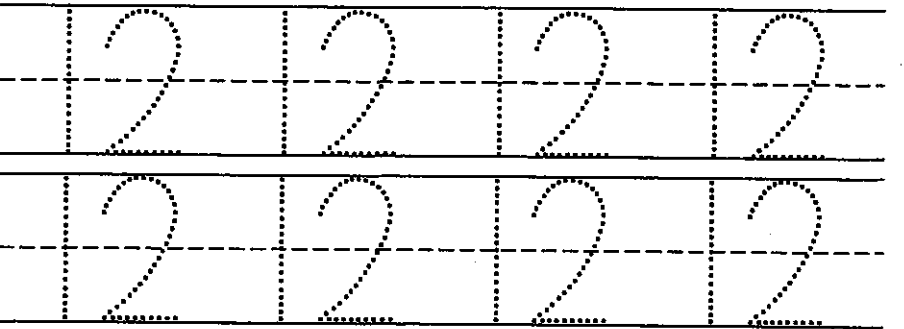
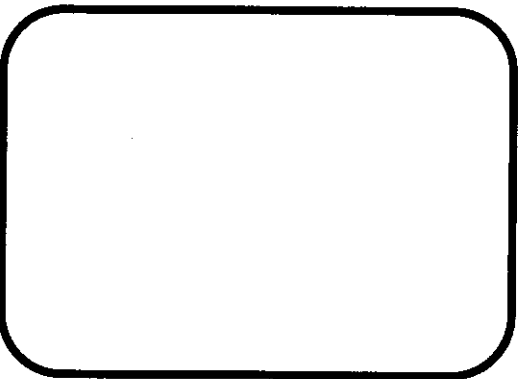
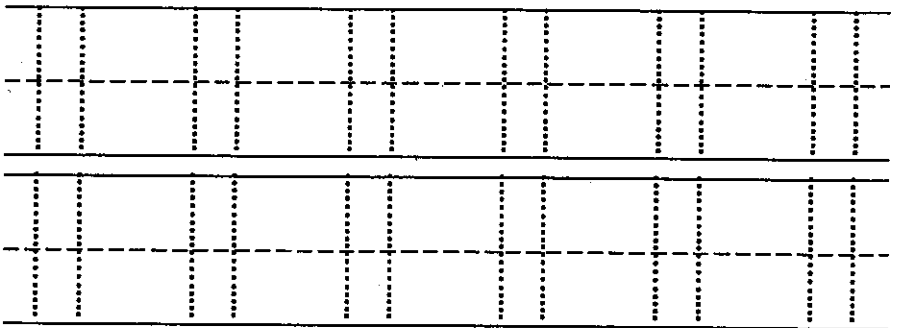
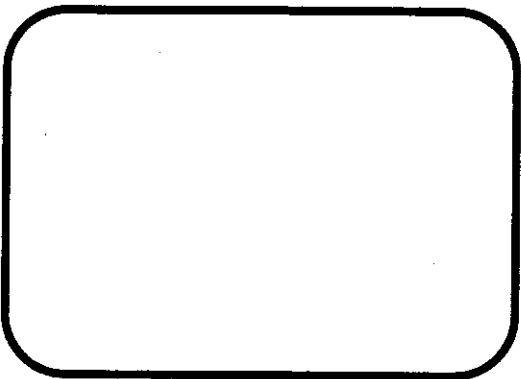
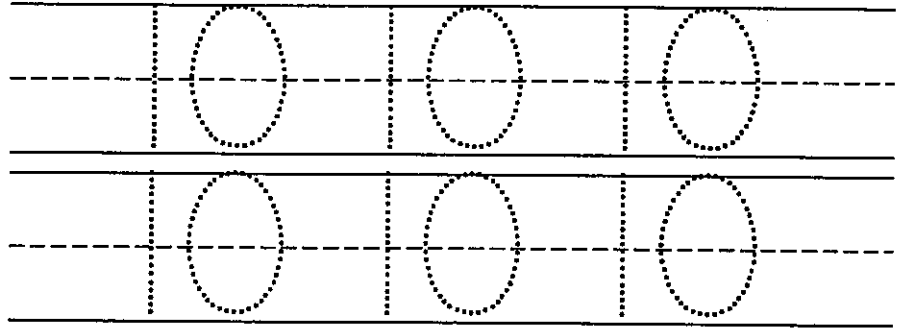
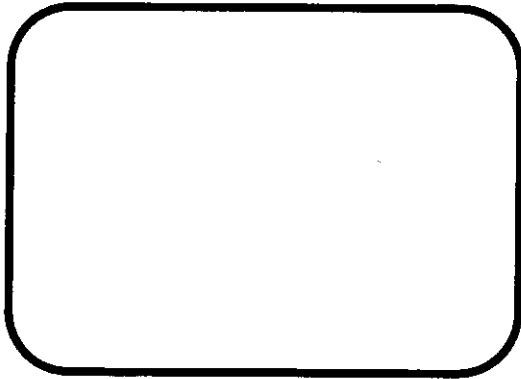
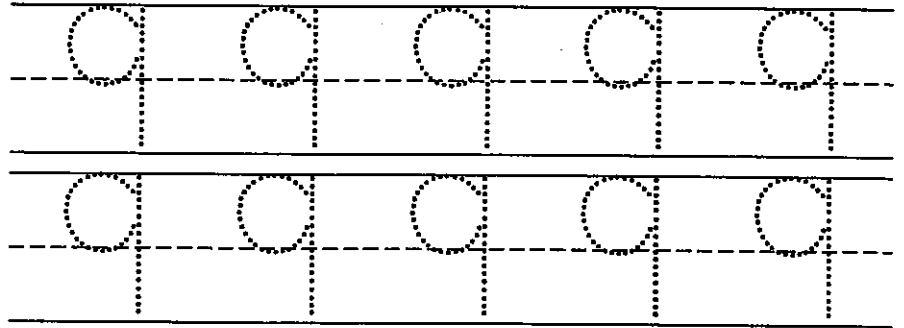
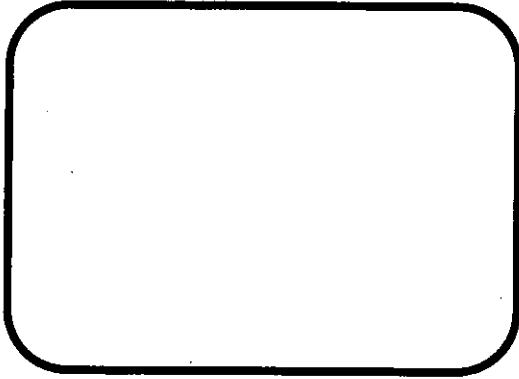


Name: \_\_\_\_\_

Math

# I Can Write My 123s

Directions : Trace the number. Draw objects in the space below to match the given number.

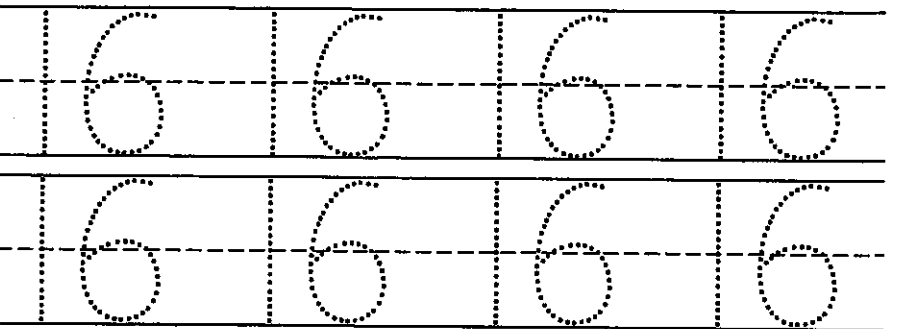
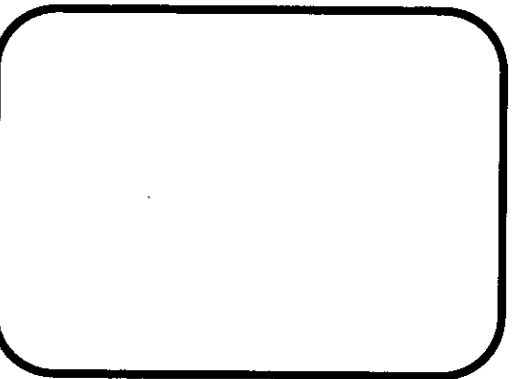
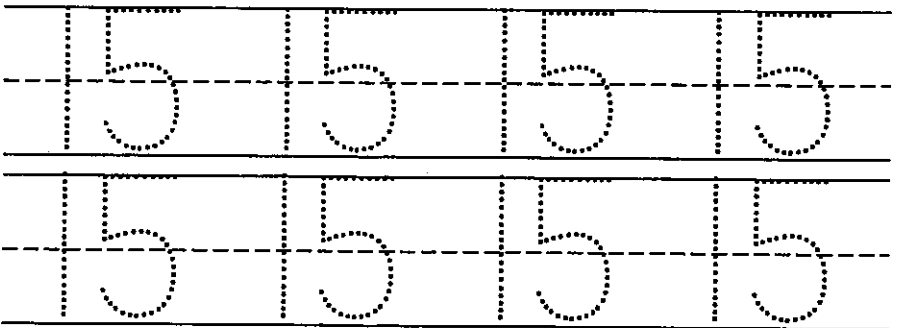
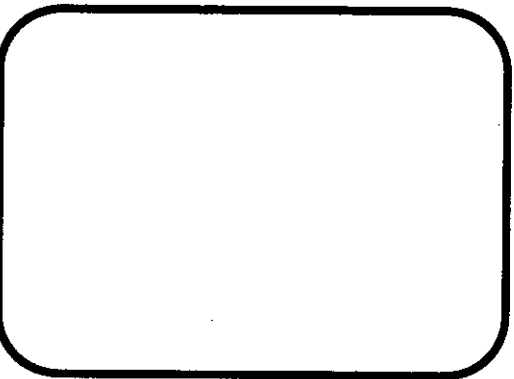
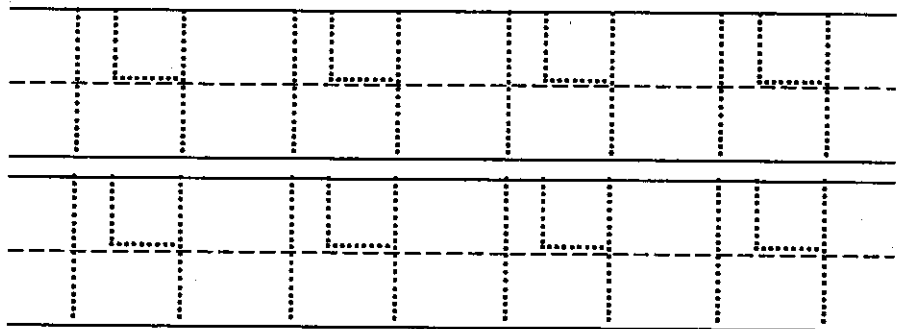
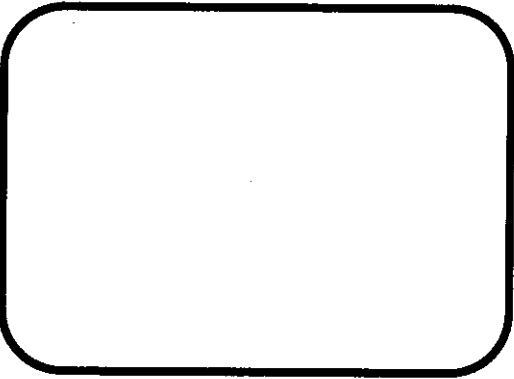
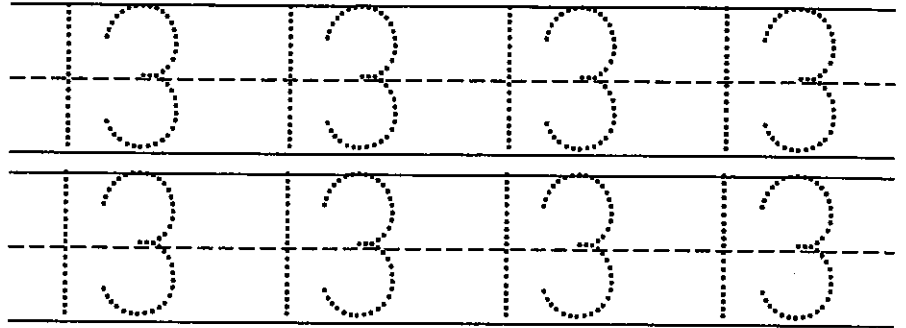
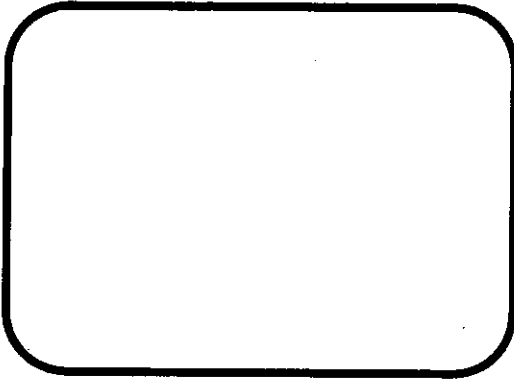


Name: \_\_\_\_\_

Math

# I Can Write My 123s

Directions : Trace the number. Draw objects in the space below to match the given number.

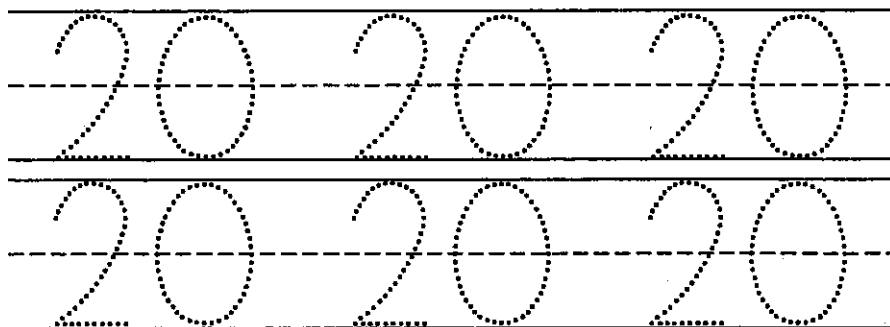
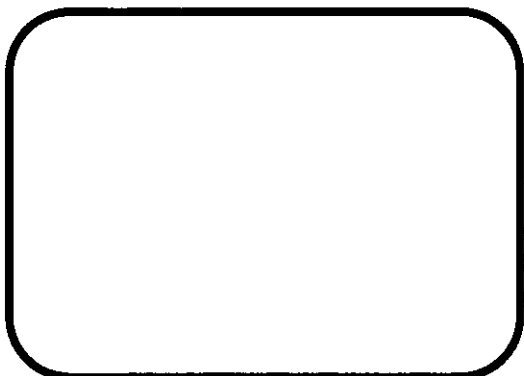
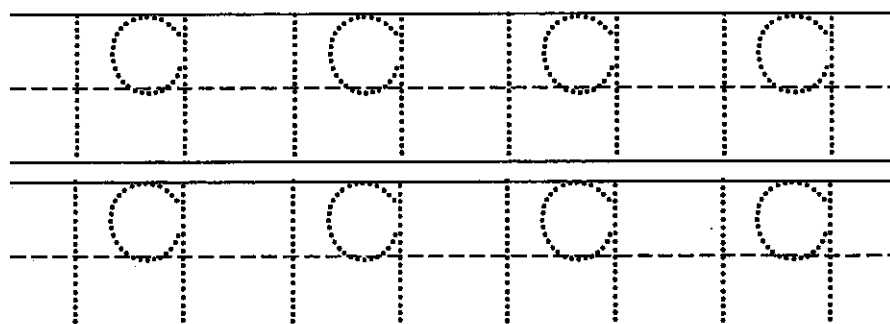
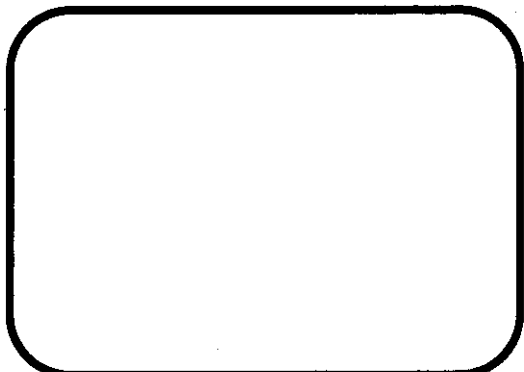
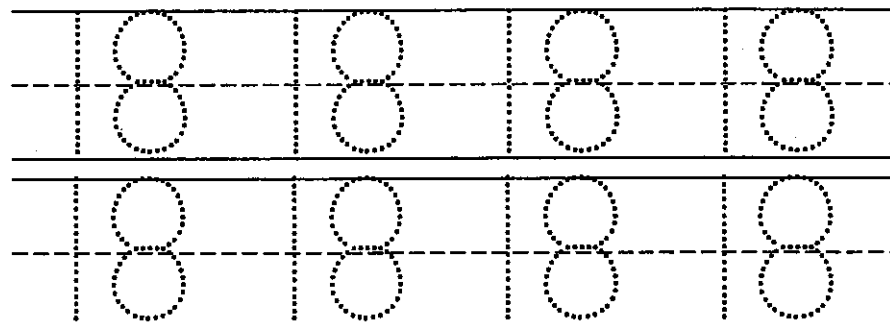
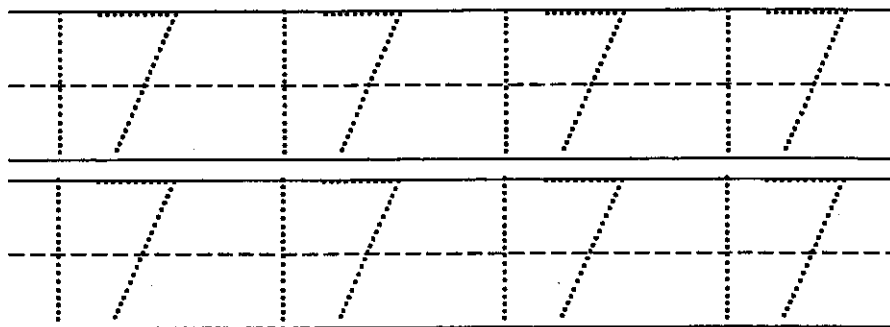
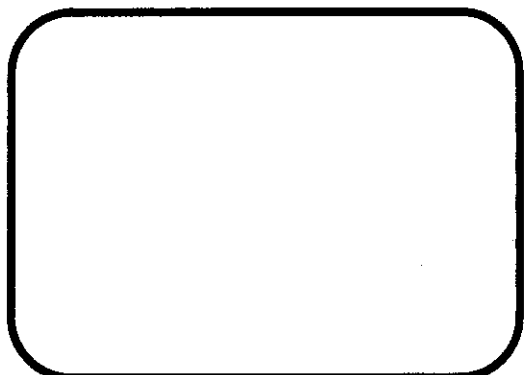


Name: \_\_\_\_\_

Math

# I Can Write My 123s

Directions : Trace the number. Draw objects in the space below to match the given number.



Name: \_\_\_\_\_

Math

# How Many Do You See?

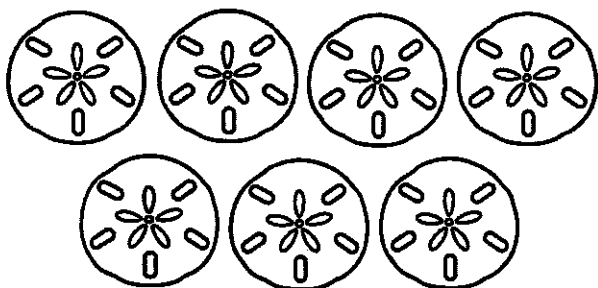
Directions : Count how many objects there are. Circle the number below.



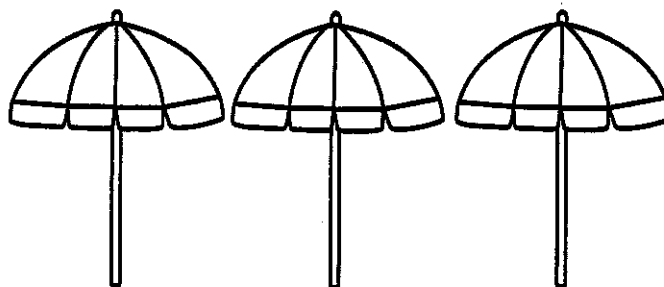
**4      6      8**



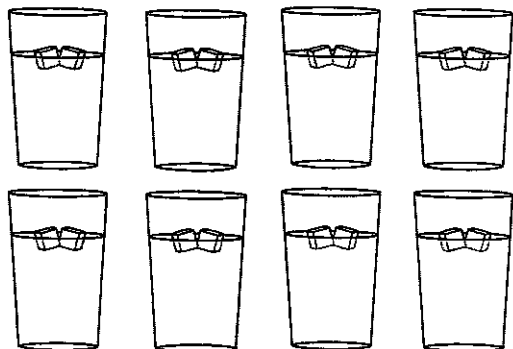
**1      2      3**



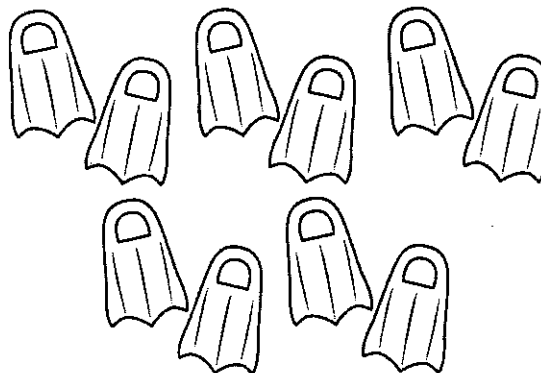
**6      9      7**



**4      3      5**



**9      8      6**



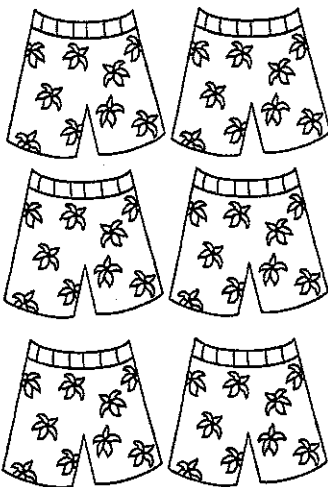
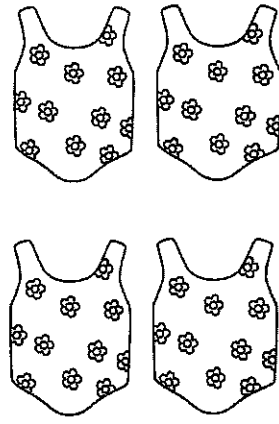
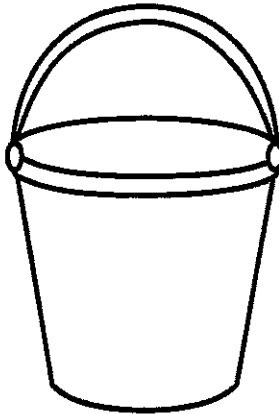
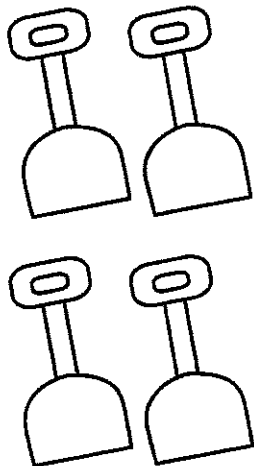
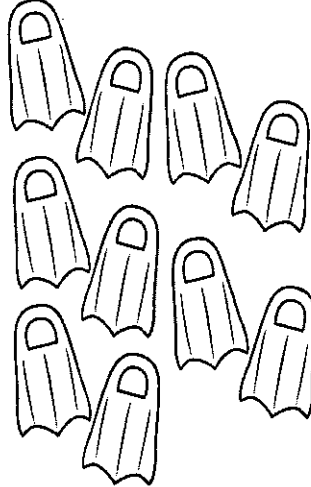
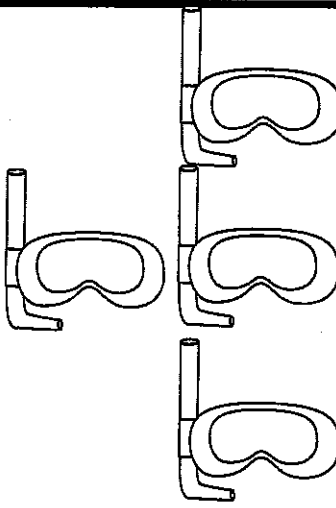
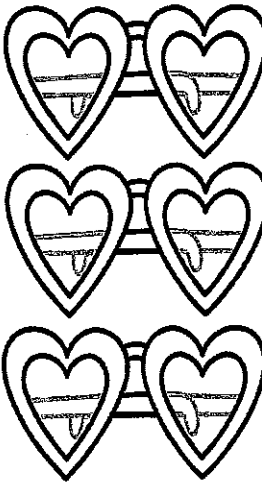
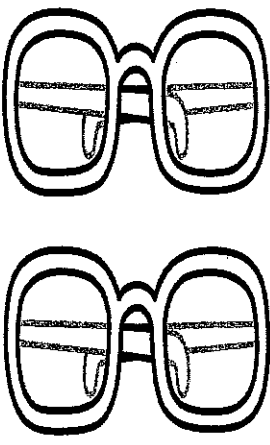
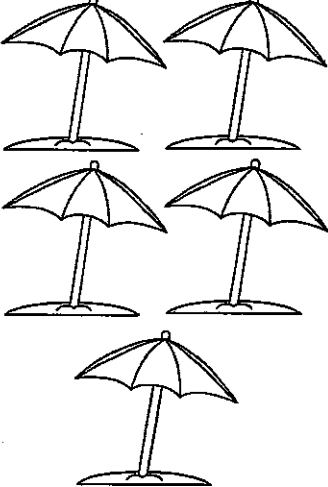
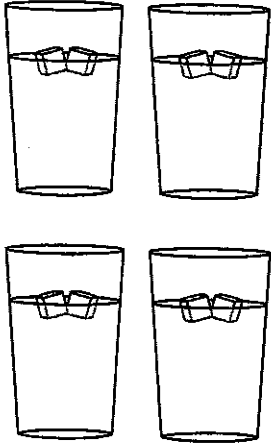
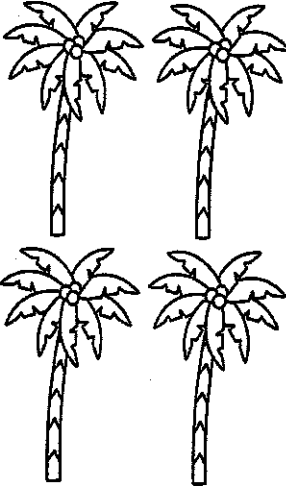
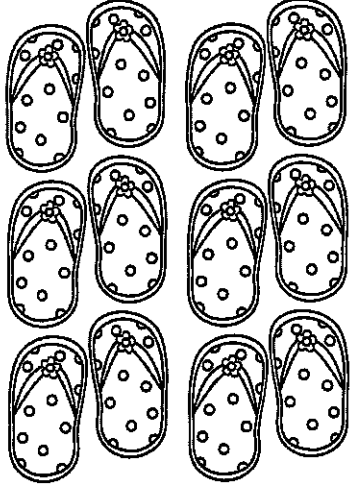
**10      9      8**

Name: \_\_\_\_\_

Math

# Yes for Less

Directions : Each box has two different groups. Count the groups in each box and color the one that has fewer objects.

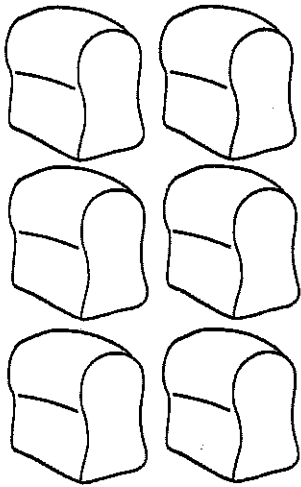
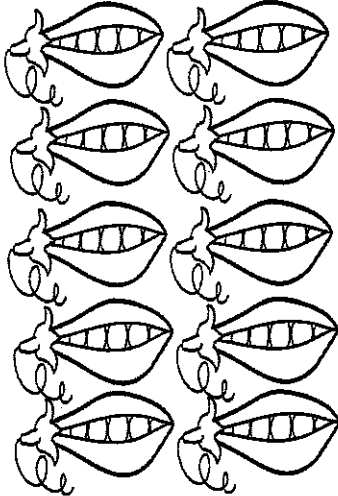
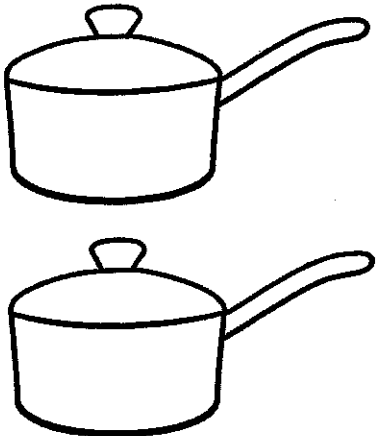
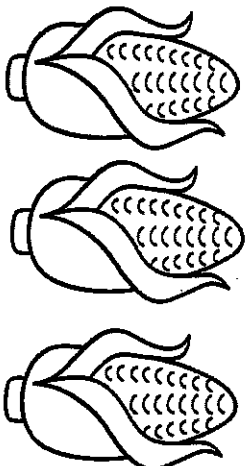
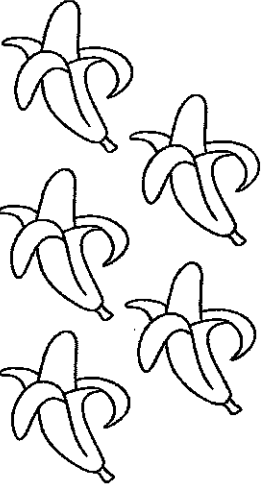
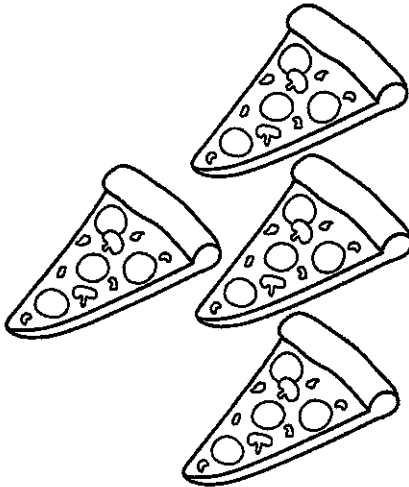
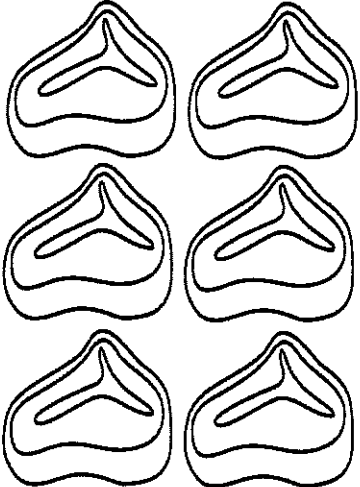
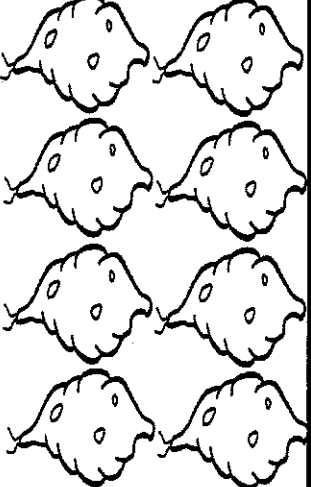
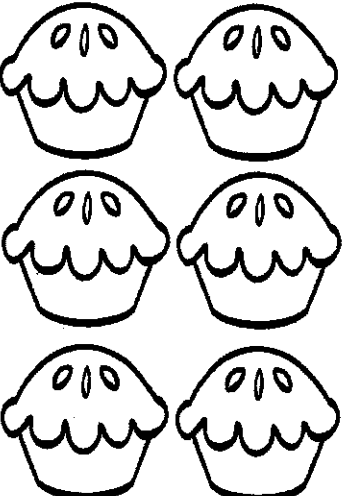

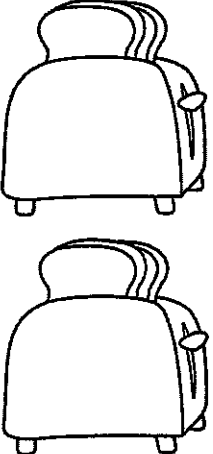
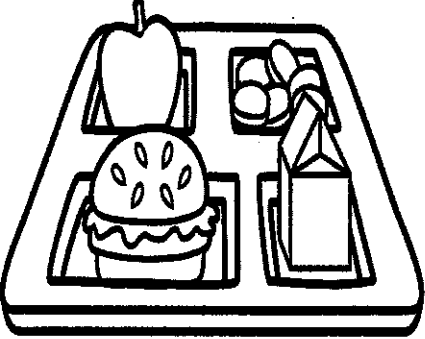


Name: \_\_\_\_\_

Math

# More Please

Directions: Each box has two different groups. Count the groups in each box and color the one that has more objects.

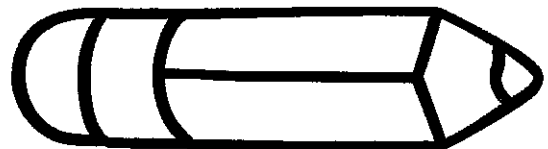
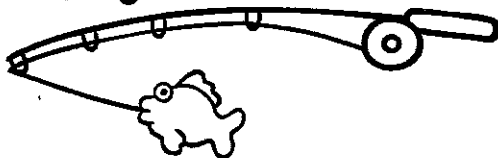
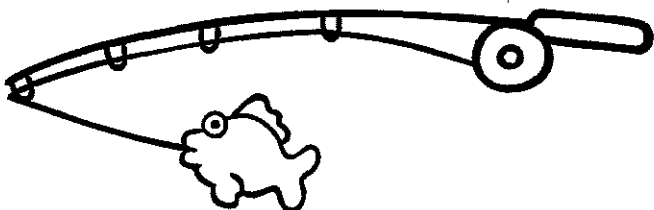
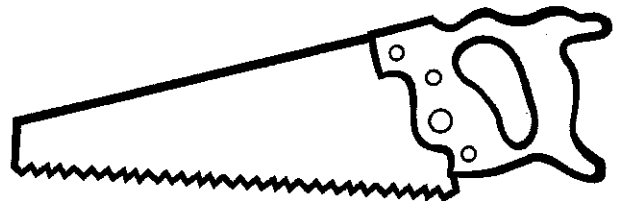
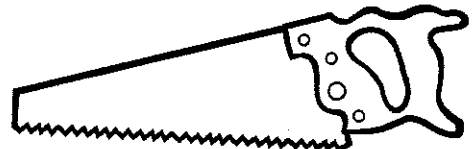
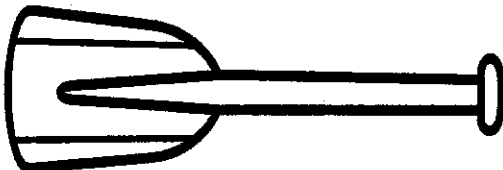
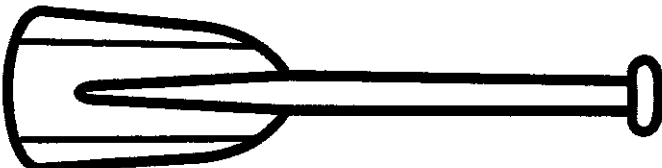
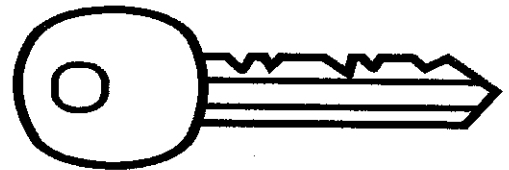
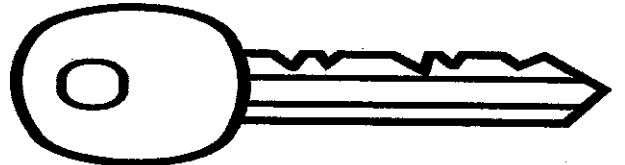
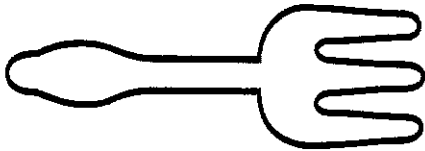
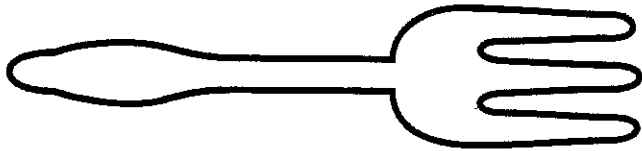
			
			
			

Name: \_\_\_\_\_

Math

# Color Me Short

Directions : Each box has two objects. Color the object that is the shortest.



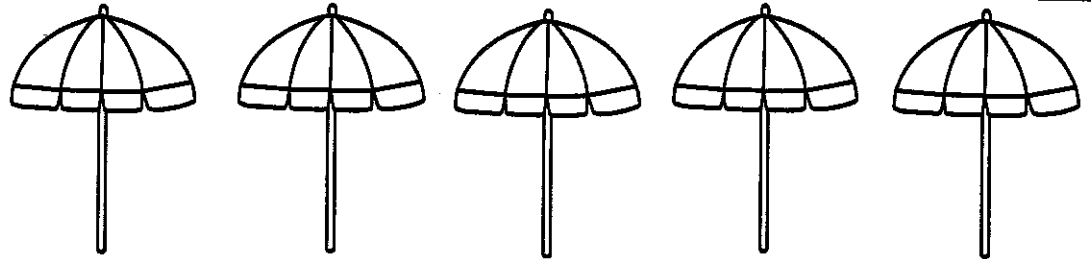
Name: \_\_\_\_\_

Math

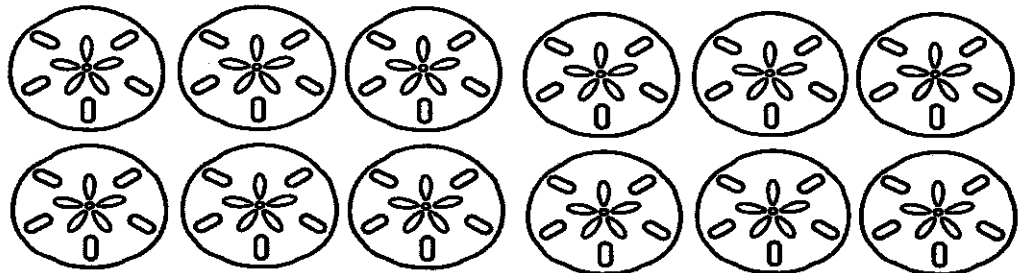
# Count and Color

Directions : Look at the number. Color that many objects. For example, if the number is 3, color 3 pictures.

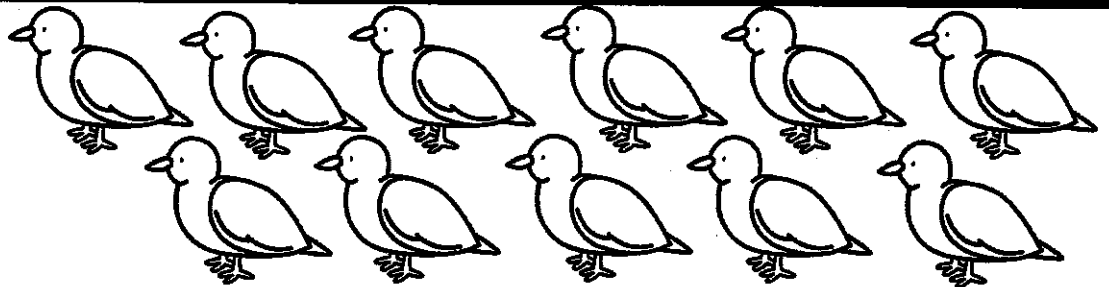
4



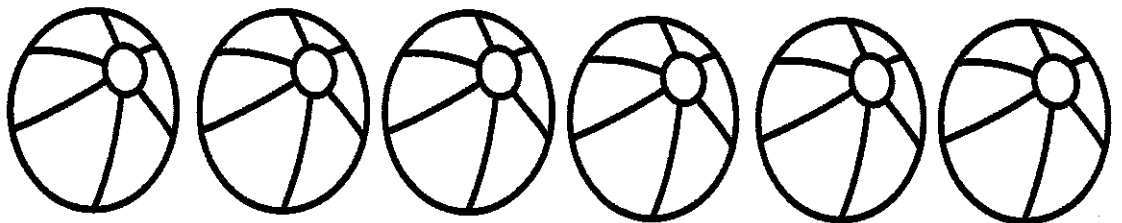
9



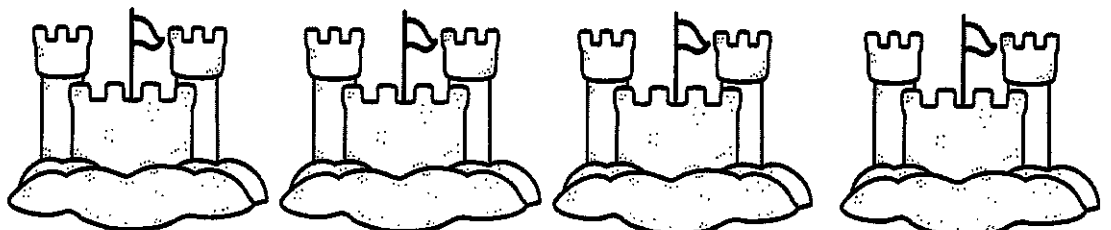
7



5



3

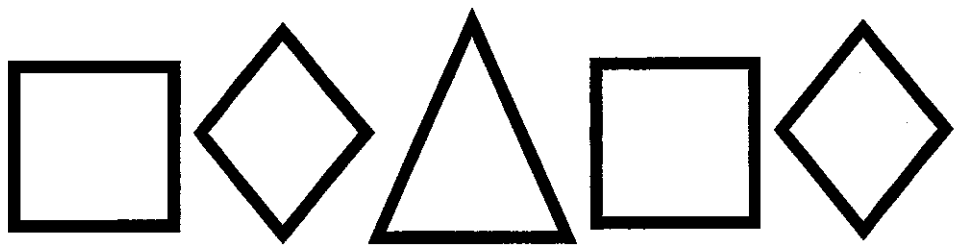
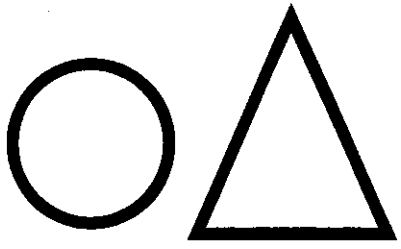
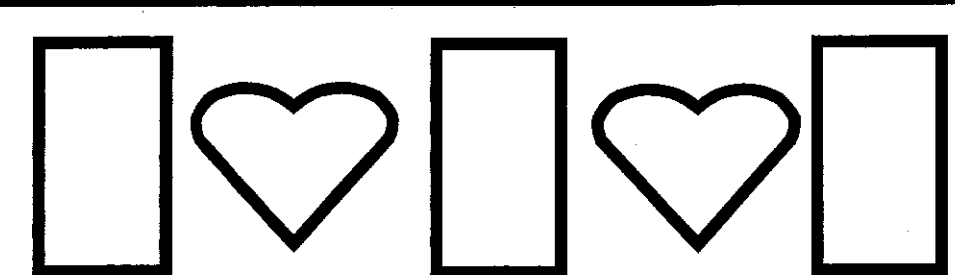

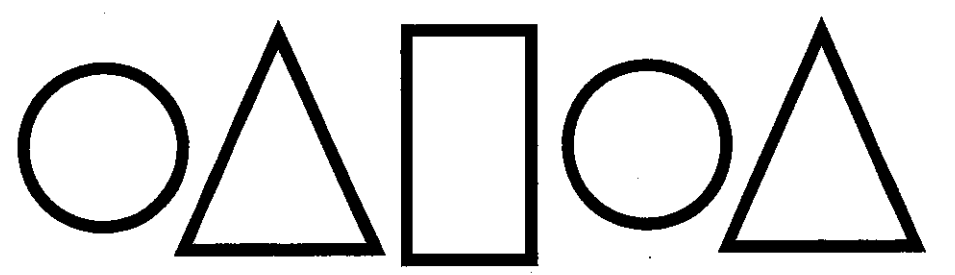
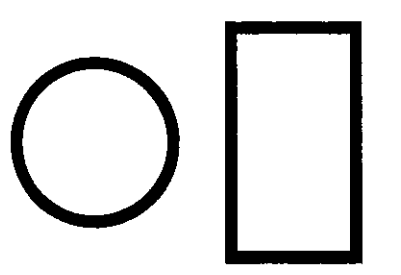
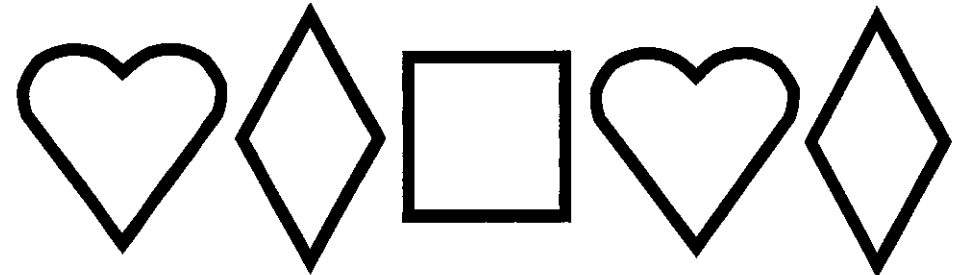
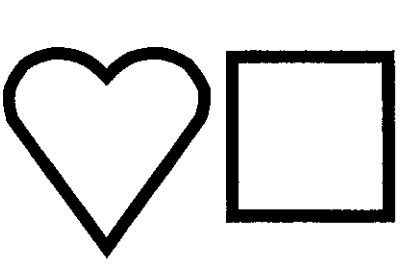
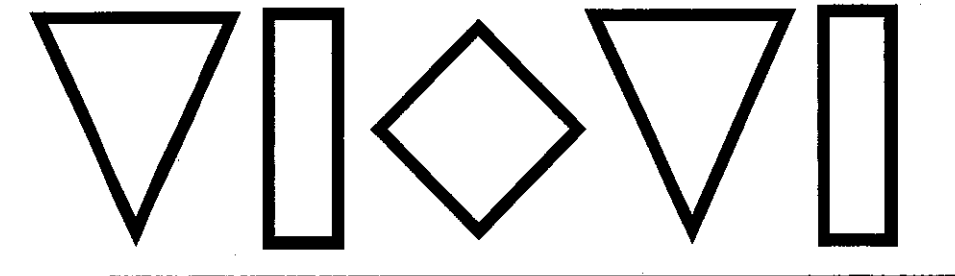
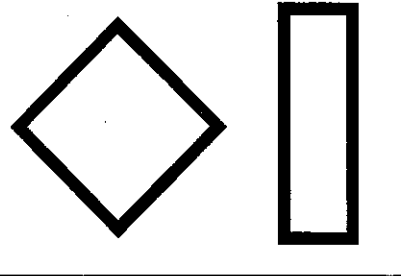


Name: \_\_\_\_\_

Math

# What's Next?

Directions : Look at the pattern for each row, in the first column.  
Color the shape that goes comes next in the second column.


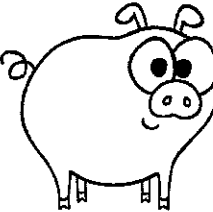

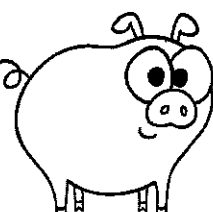

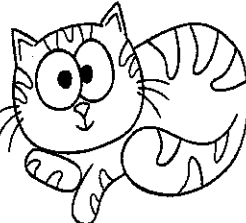

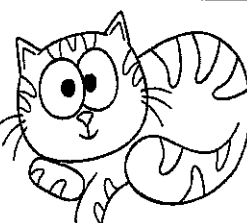

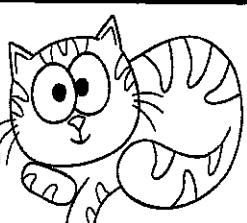






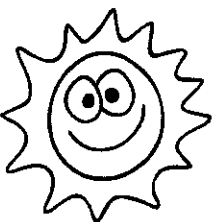
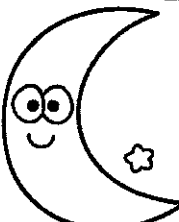
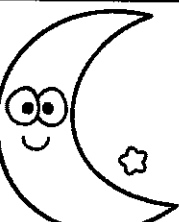
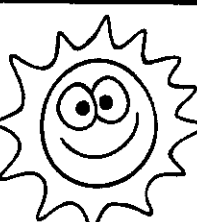

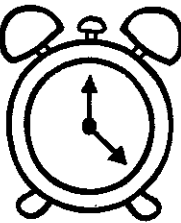

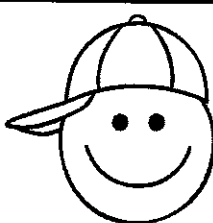
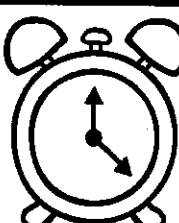

	
	
	
	
	

Name: \_\_\_\_\_

Math

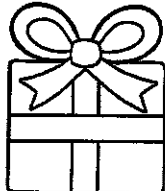
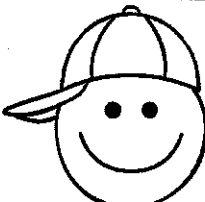


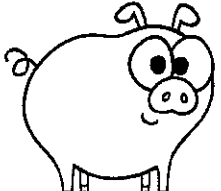
# What's Next?

Directions : Look at the pattern for each row. Cut out squares on bottom and glue in the correct box to complete the pattern.

Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluewilldo.com](http://www.adabofgluewilldo.com)

				
---	---	---	---	---

Copyright © 2015 A Dab of Glue Will Do

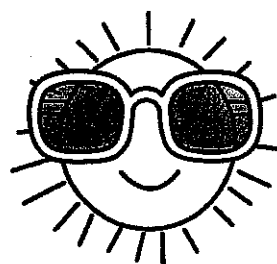
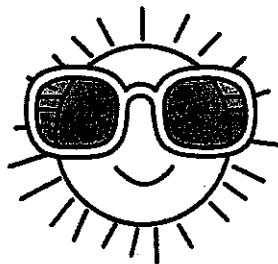
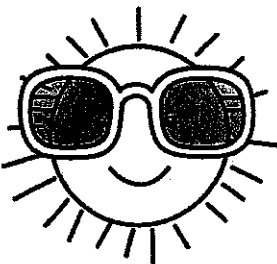
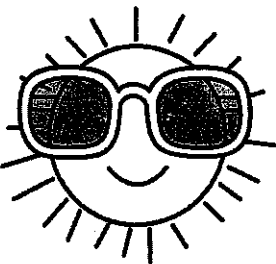
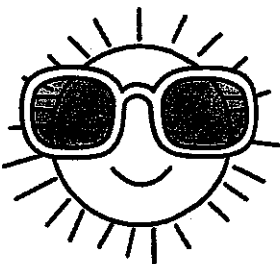
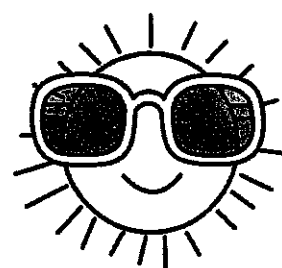
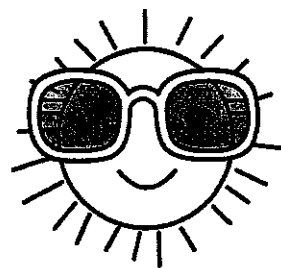
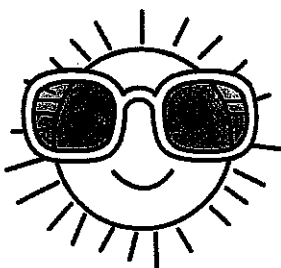
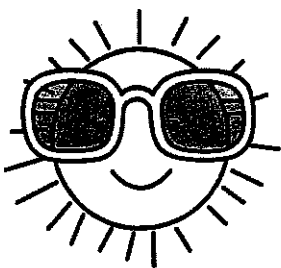
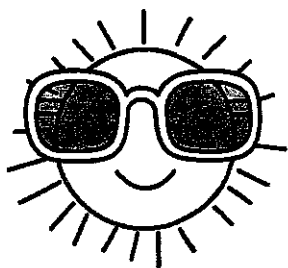
[www.adabofgluewilldo.com](http://www.adabofgluewilldo.com)

Name: \_\_\_\_\_

Math

# A Sunny Number Line

Directions : Color the pictures. Cut out the number cards at the bottom and glue the numbers in order as you count the suns.



1 2 3 4 5 6 7 8 9 10



Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluewilldo.com](http://www.adabofgluewilldo.com)

10	6	8	3	2
5	7	4	1	9

Name: \_\_\_\_\_

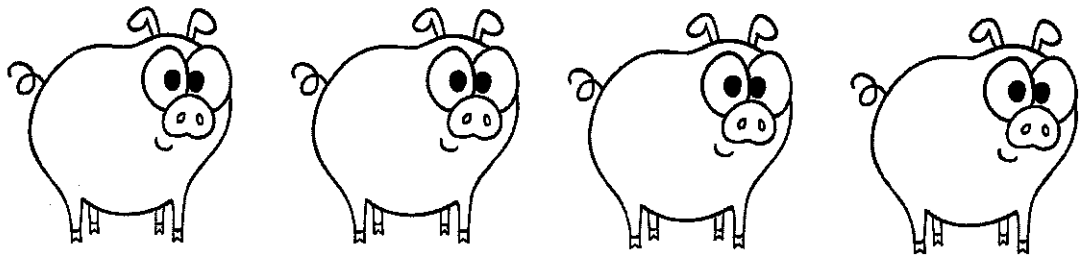
Math

# Follow the Directions

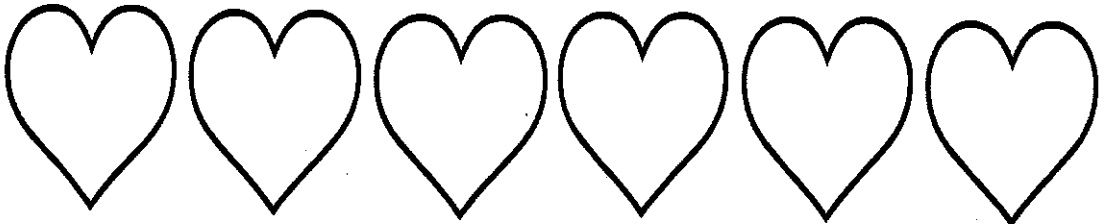
Directions : Look at the number in each row. Using the pictures in the row, count that many and then color the corresponding picture.

For example: number three is in the box, color the third object.

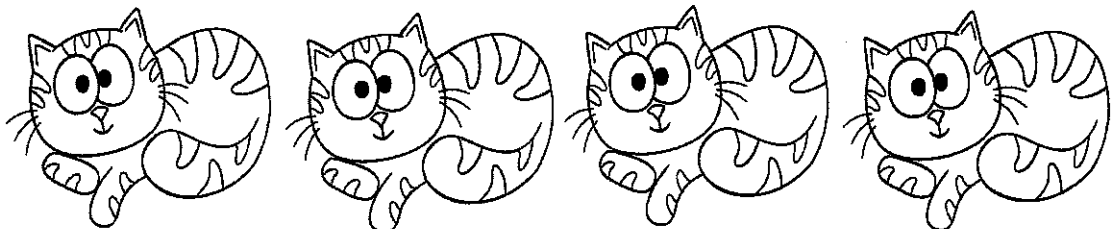
1



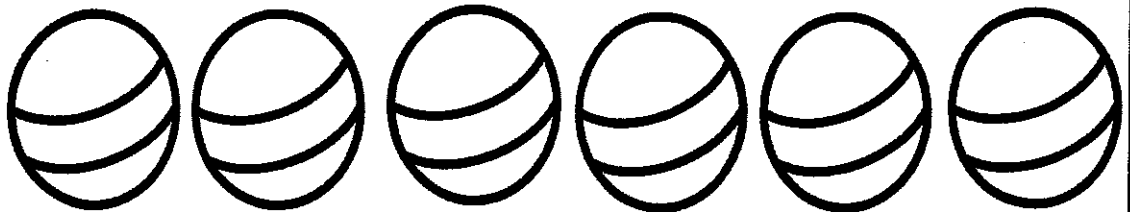
4



3



5



2

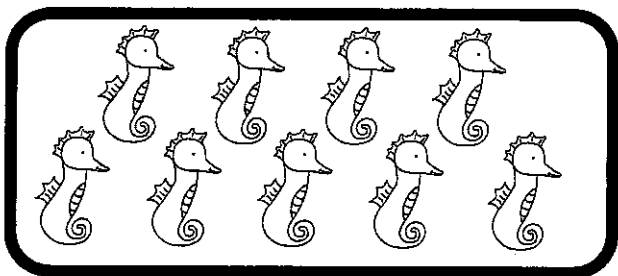


Name: \_\_\_\_\_

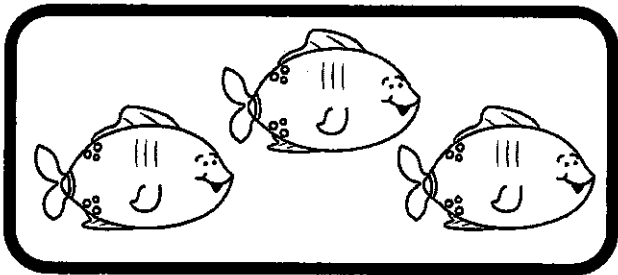
Math

# Count and Draw

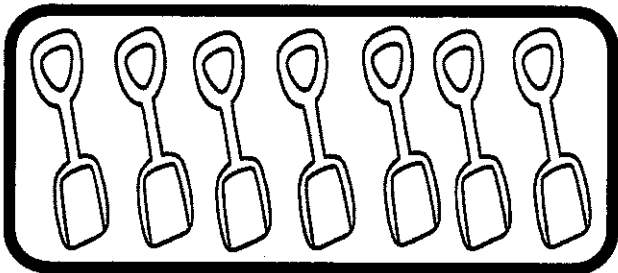
Directions : Count how many objects you see. Draw a line to that number.



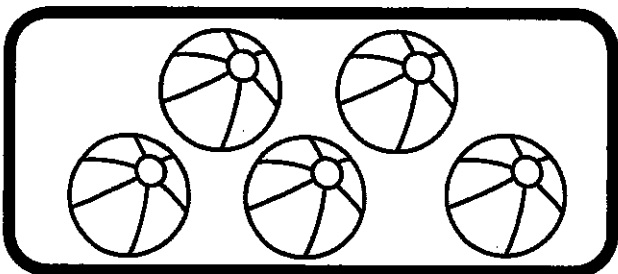
5



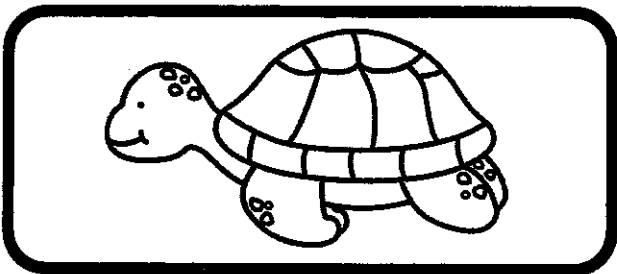
3



1



9



7

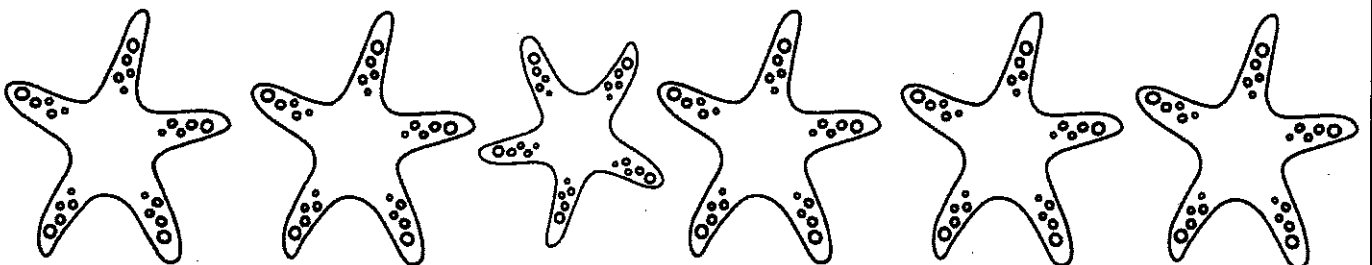
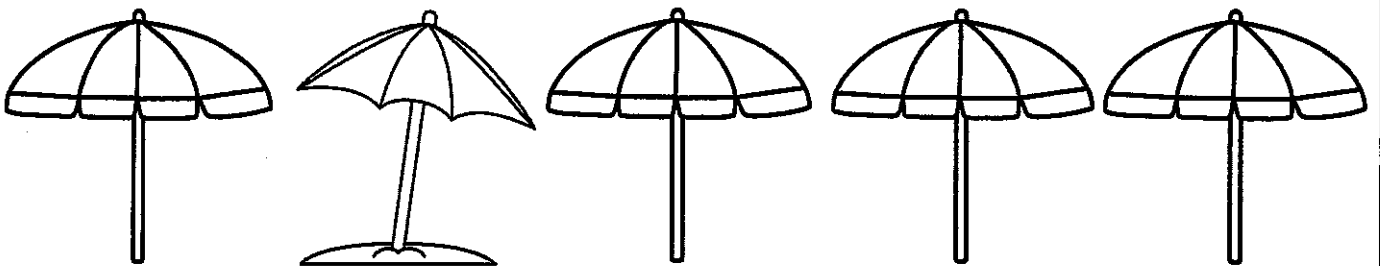
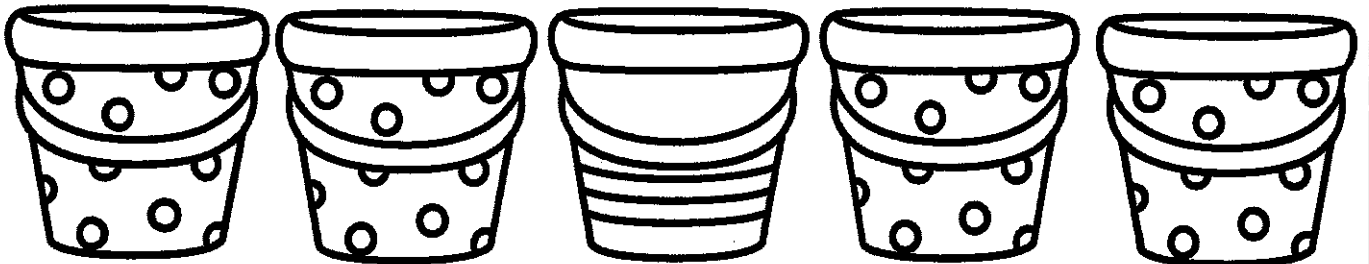
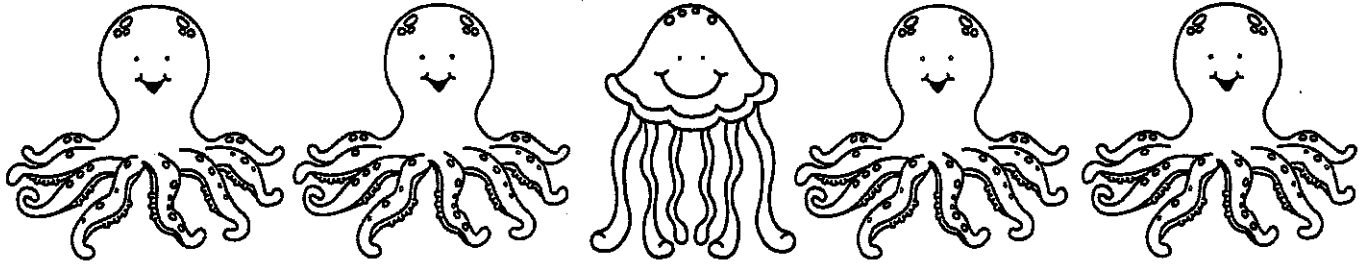


Name: \_\_\_\_\_

Math

# Which is Different?

Directions : Look at each row. One pictures does not belong. Draw an X on that picture and color the ones that are the same.




Name: \_\_\_\_\_


Math

# What's Next?


Directions: Look at the number. What number comes next? Write that number in the blank.




4, \_\_\_




2, \_\_\_




0, \_\_\_




8, \_\_\_




6, \_\_\_



9, \_\_\_



3, \_\_\_



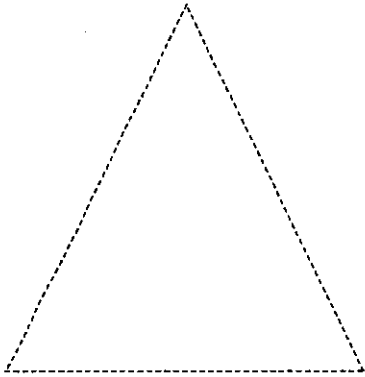
7, \_\_\_

Name: \_\_\_\_\_

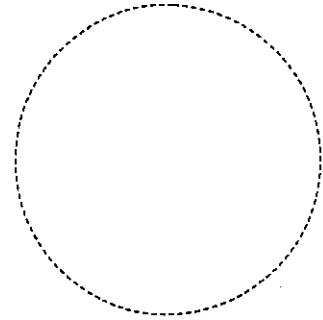
Math

# Trace the Shape

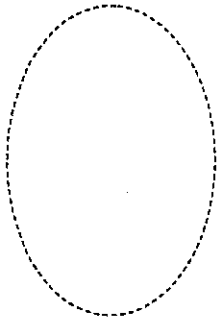
Directions : Trace each shape and then trace the name of it below.



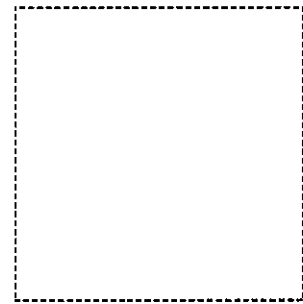
triangle



circle



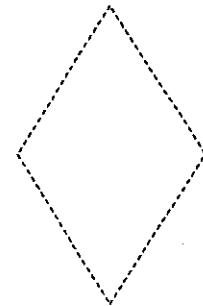
oval



square



rectangle



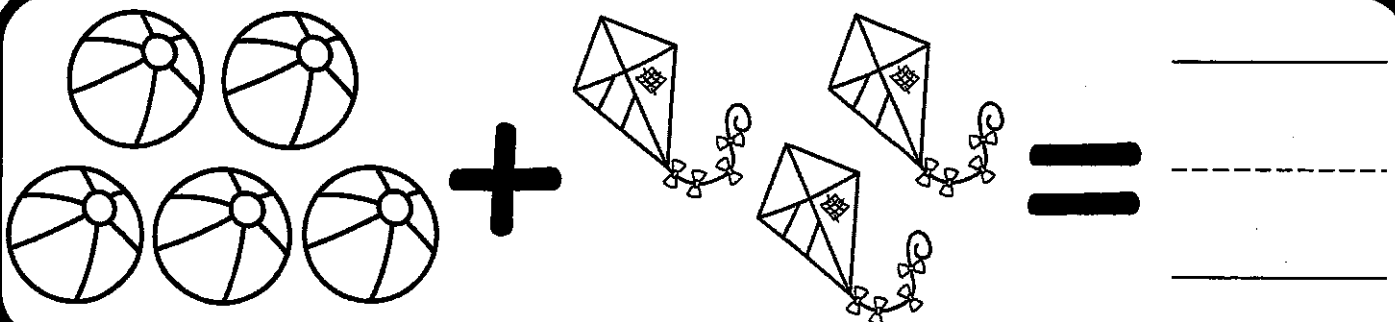
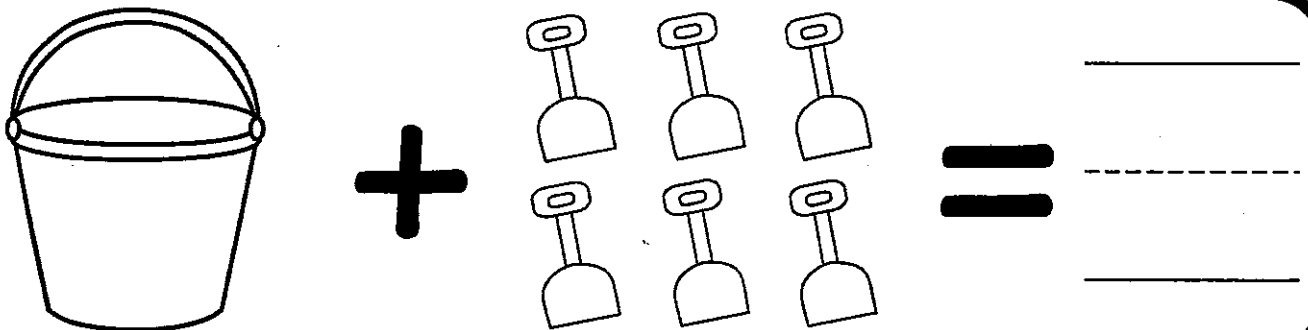
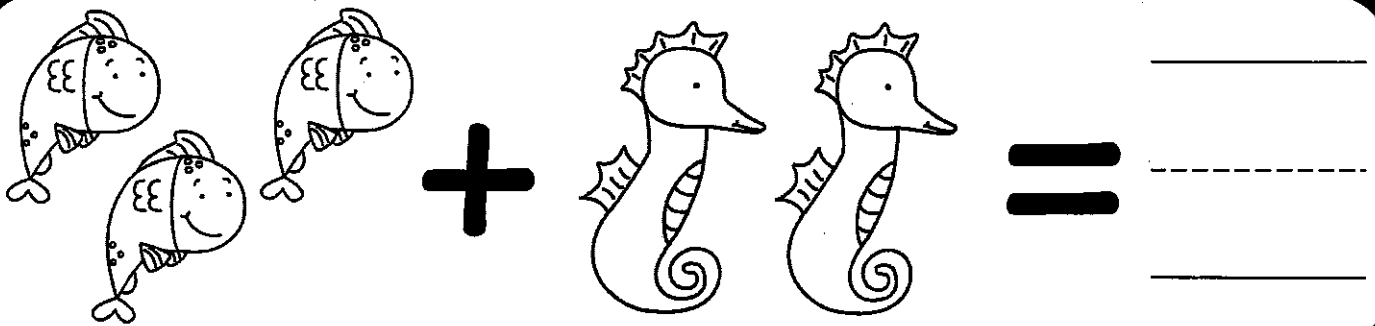
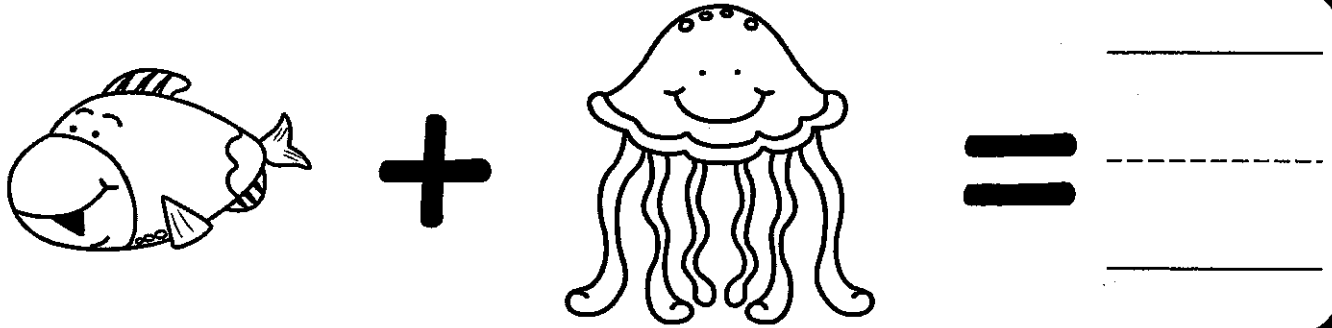
rhombus

Name: \_\_\_\_\_

Math

# Addition Practice

Directions: Count how many dots you see on the dice for each row.  
Write the number on the dotted lines.

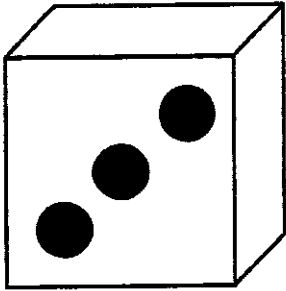


Name: \_\_\_\_\_

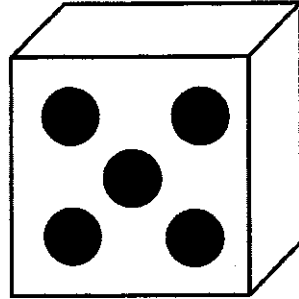
Math

# Addition Practice

Directions: Count how many objects you see in each row. Write the number on the dotted lines.

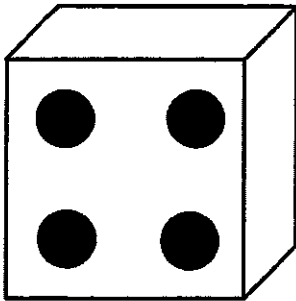


+

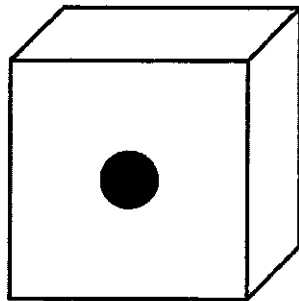


=

\_\_\_\_\_  
-----  
\_\_\_\_\_

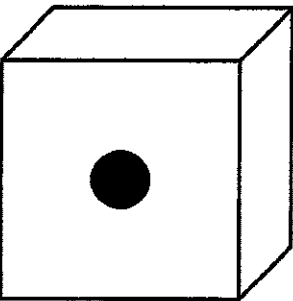


+

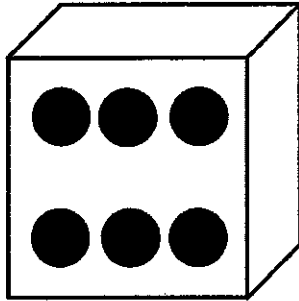


=

\_\_\_\_\_  
-----  
\_\_\_\_\_

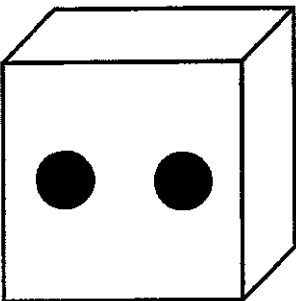


+

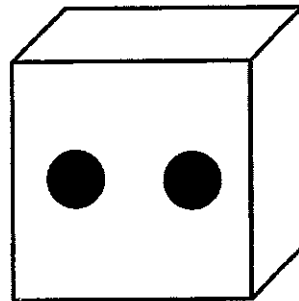


=

\_\_\_\_\_  
-----  
\_\_\_\_\_



+



=

\_\_\_\_\_  
-----  
\_\_\_\_\_

Name: \_\_\_\_\_

Math

# Sequencing Fun

Directions : You get to help build a snowman! Color, cut, and glue the pictures in order.

1

2

3

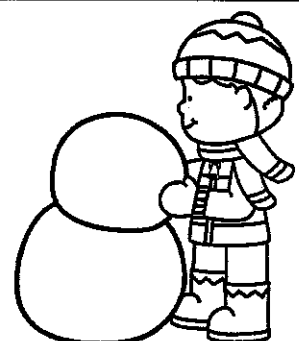
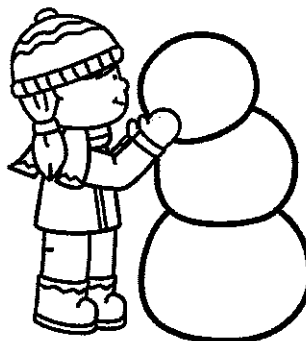
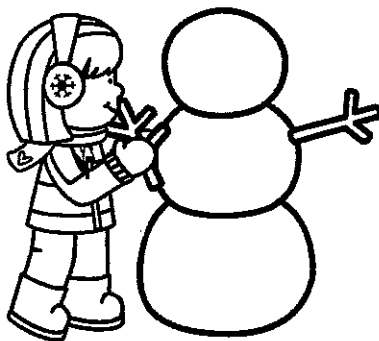
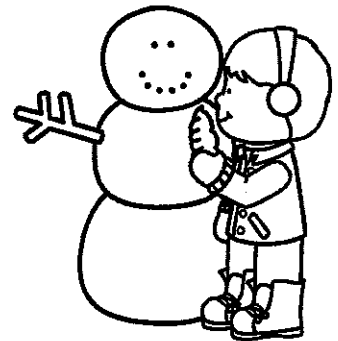
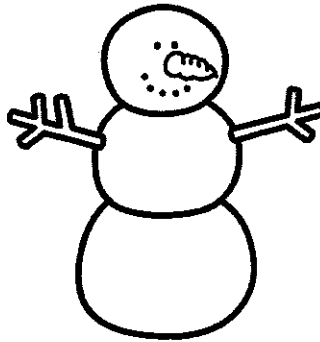
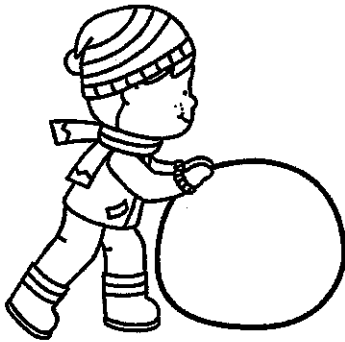
4

5

6

Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluedido.com](http://www.adabofgluedido.com)



Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluedido.com](http://www.adabofgluedido.com)

Name: \_\_\_\_\_

Math

# Sequencing Fun

Directions : You get to help plant some carrots! Color, cut, and glue the pictures in order.

1

2

3

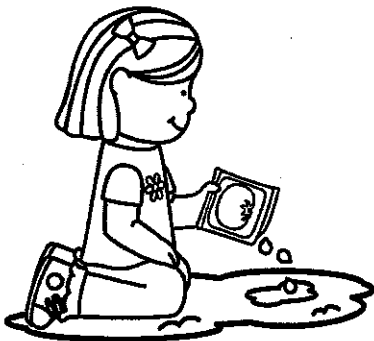
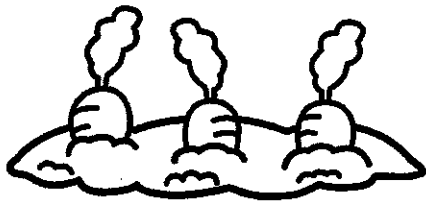
4

5

6

Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluedo.com](http://www.adabofgluedo.com)



Copyright © 2015 A Dab of Glue Will Do

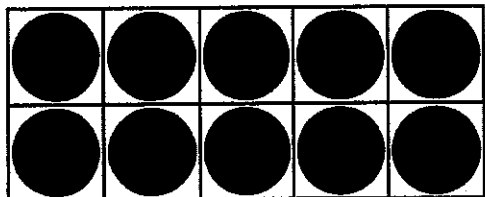
[www.adabofgluedo.com](http://www.adabofgluedo.com)

Name: \_\_\_\_\_

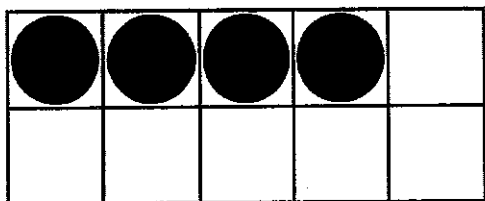
Math

# Tens Frame Match

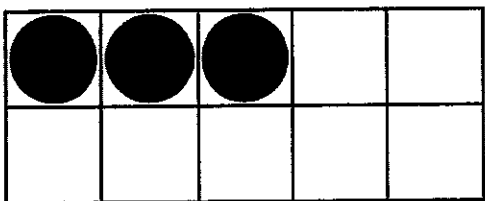
Directions : Look at the tens frame on the left and draw a line to the matching number on the right.



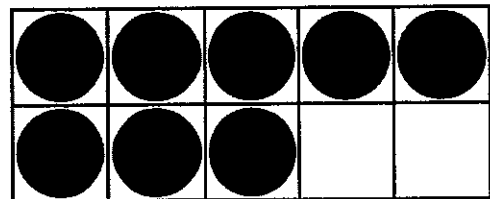
3



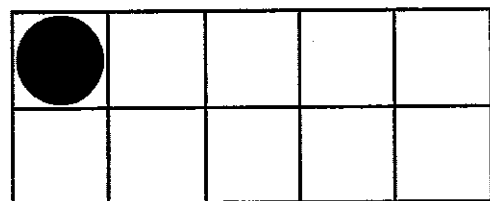
7



1



10



4



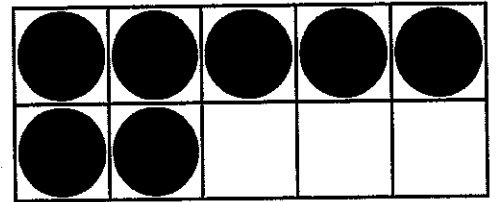
Name: \_\_\_\_\_

Math

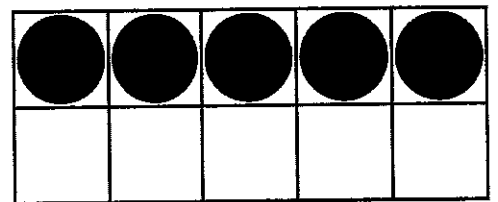
# Tens Frame Match

Directions: Look at the number on the left and draw a line to the matching tens frame on the right.

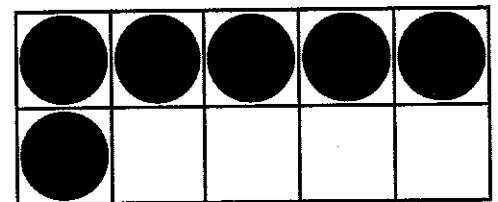
2



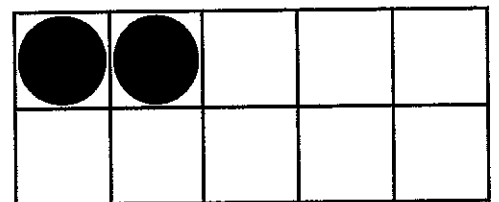
9



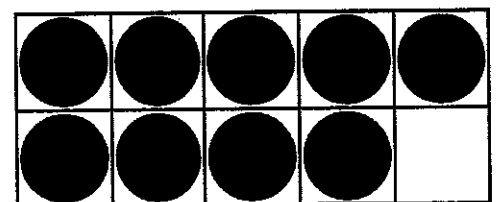
5



7



6

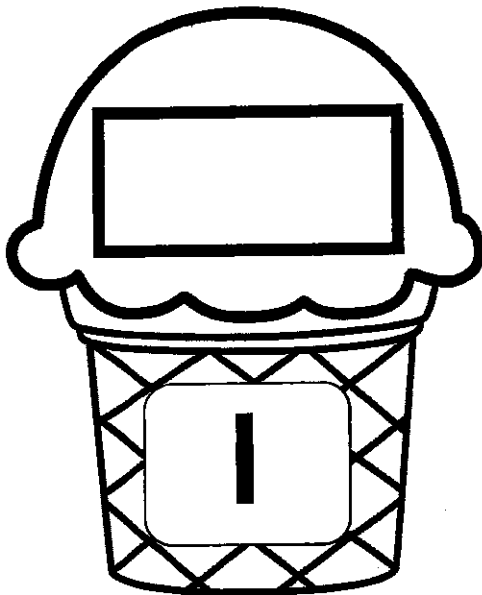


Name: \_\_\_\_\_

Math

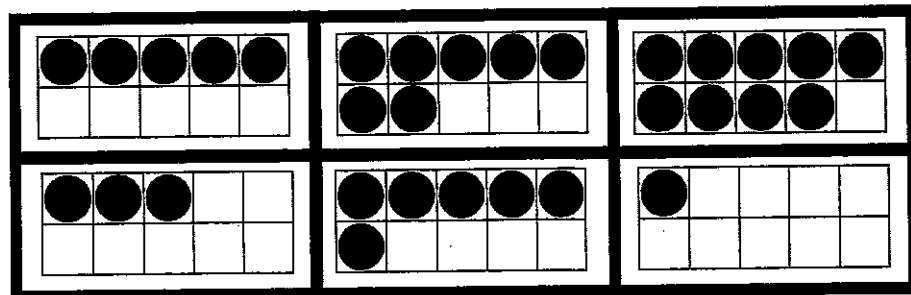
# Scoops of Ten Frames

Directions: Look at the number on each ice cream cone. Cut and glue the matching tens frame on the scoop of ice cream.



Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluewilldo.com](http://www.adabofgluewilldo.com)



Copyright © 2015 A Dab of Glue Will Do

[www.adabofgluewilldo.com](http://www.adabofgluewilldo.com)