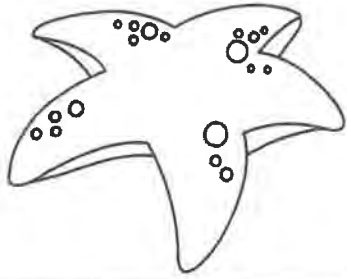
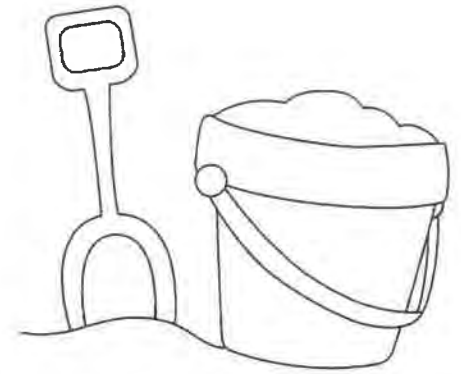


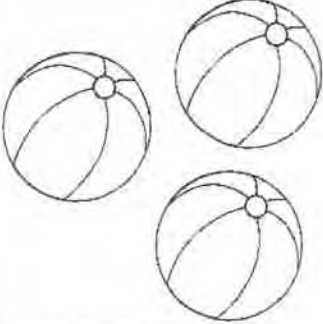

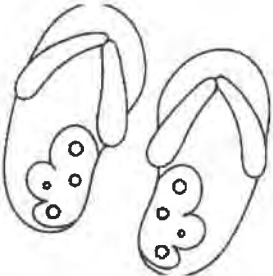
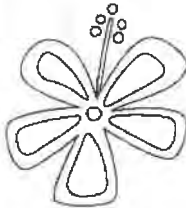
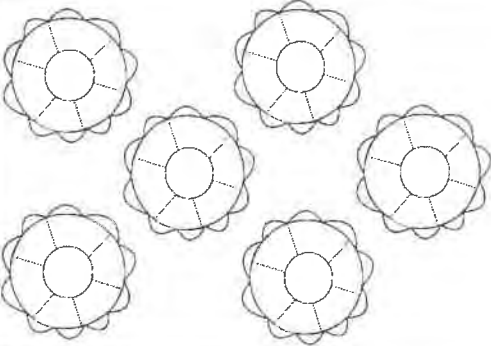
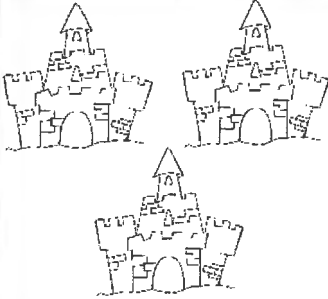
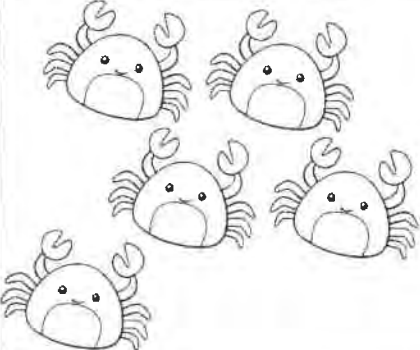
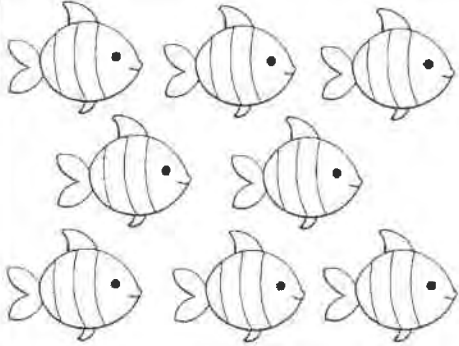
Name: \_\_\_\_\_



# Count & Write

Count the objects.  
Write the number



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

Circle the correct number word.



six

four

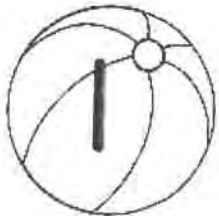
eight



six

ten

zero



seven

one

three



five

two

nine

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

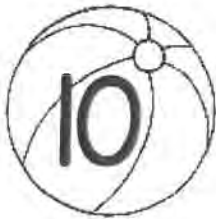
Circle the correct number word.



six

four

eight



six

ten

zero



seven

one

three



five

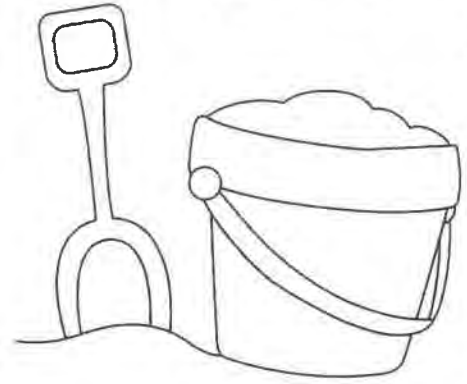
two

nine

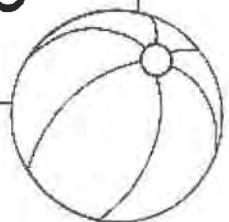
Name: \_\_\_\_\_

# Beach Maze

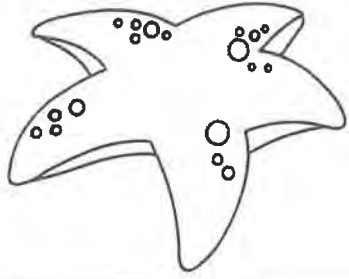
Follow the path to count from 1 to 10.



1	6	3	2
2	3	4	8
9	6	5	9
3	7	8	3
4	8	9	10

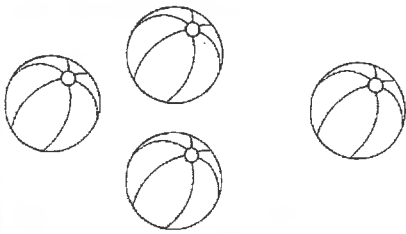
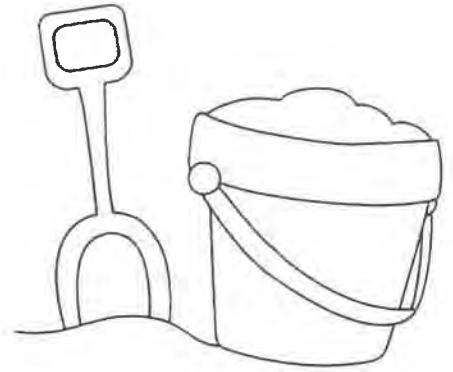


Name: \_\_\_\_\_

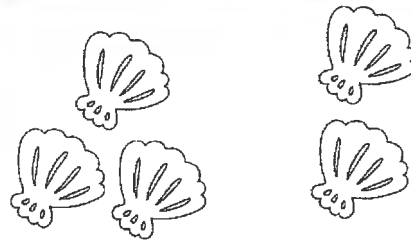


# Write a Problem

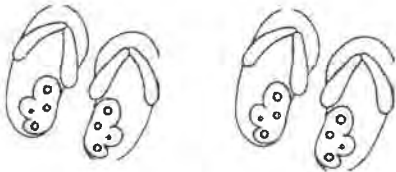
Write a math problem for each group of objects.



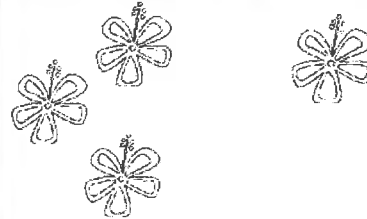
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



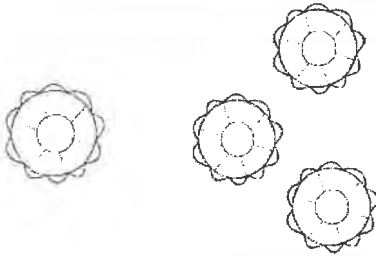
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



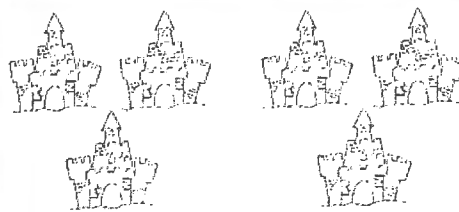
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



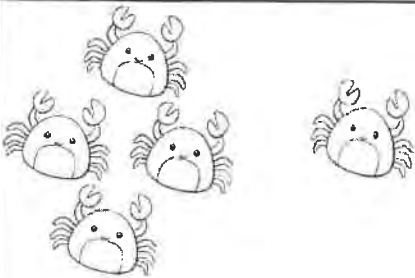
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



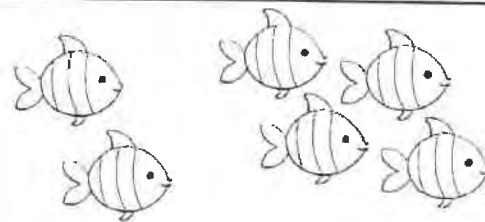
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

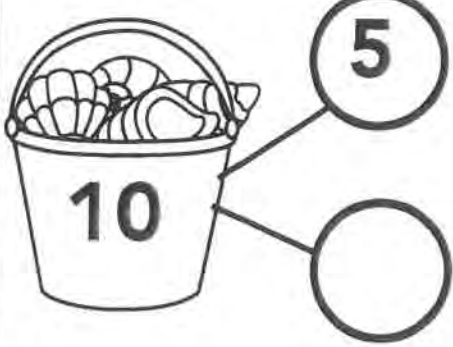
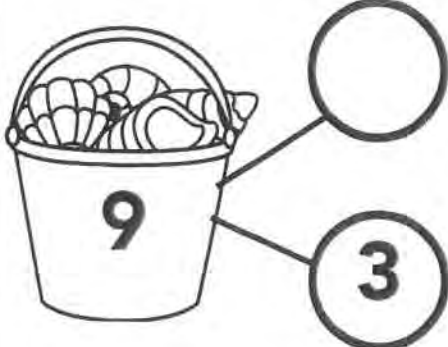
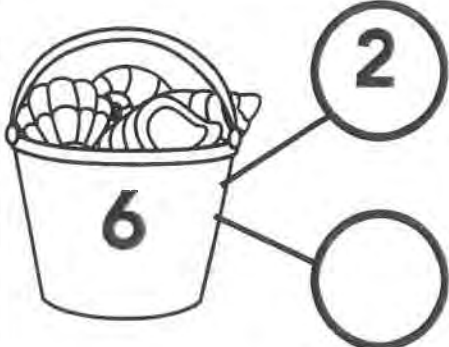
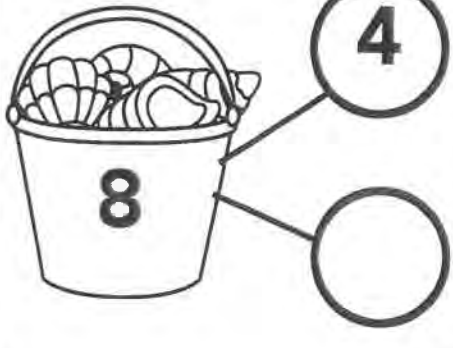
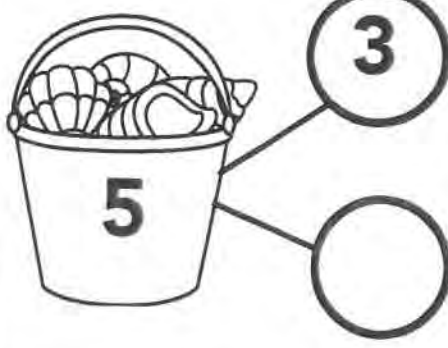
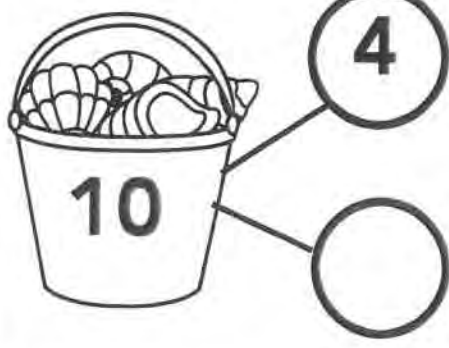
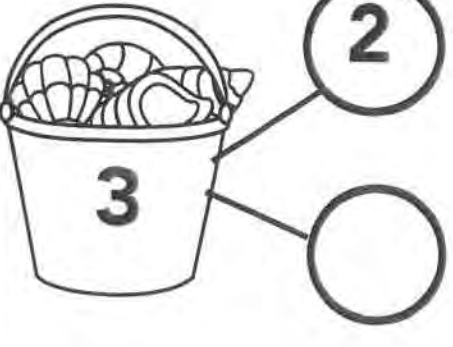
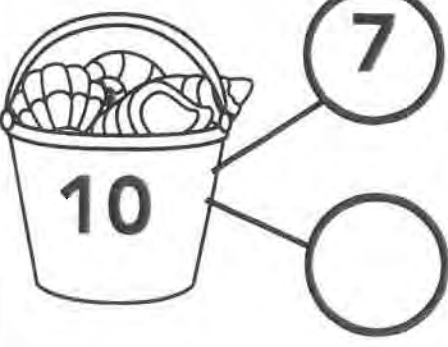
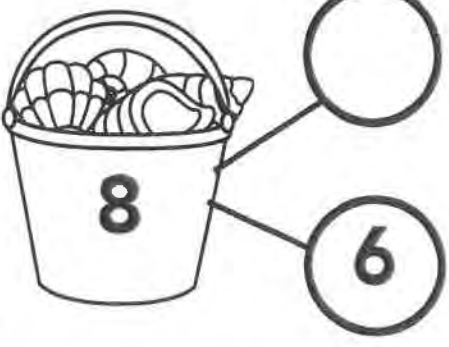
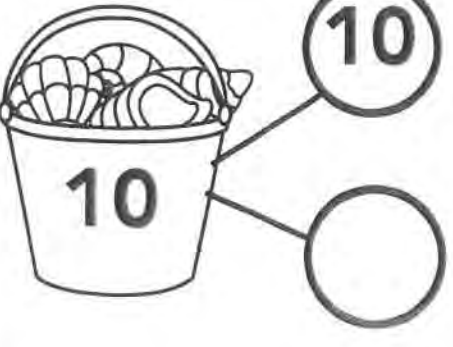
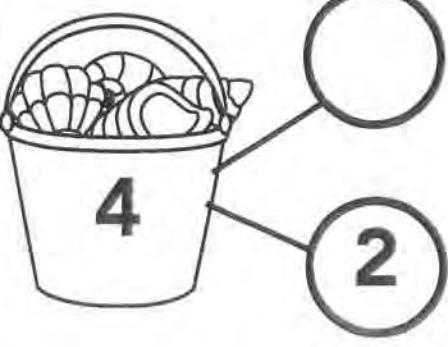
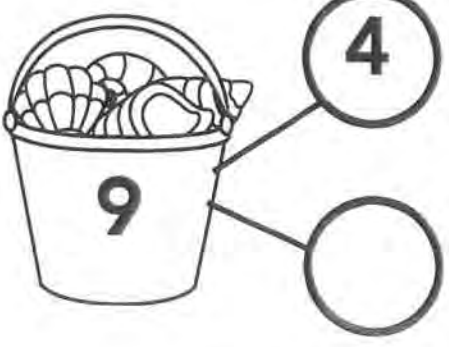


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

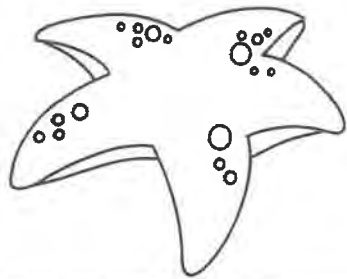
Name: \_\_\_\_\_

# Number Bonds to 10

Write the missing number to complete the number bond.

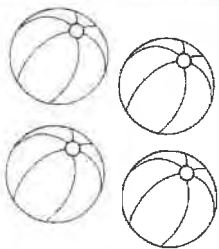
 <p>10</p> <p>5</p> <p>○</p>	 <p>9</p> <p>○</p> <p>3</p>	 <p>6</p> <p>2</p> <p>○</p>
 <p>8</p> <p>4</p> <p>○</p>	 <p>5</p> <p>3</p> <p>○</p>	 <p>10</p> <p>4</p> <p>○</p>
 <p>3</p> <p>2</p> <p>○</p>	 <p>10</p> <p>7</p> <p>○</p>	 <p>8</p> <p>○</p> <p>6</p>
 <p>10</p> <p>10</p> <p>○</p>	 <p>4</p> <p>○</p> <p>2</p>	 <p>9</p> <p>4</p> <p>○</p>

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

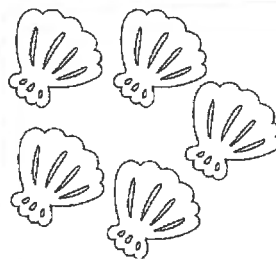


# Write a Problem

Write a math problem for each group of objects.



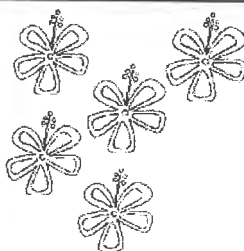
$$\underline{\quad} - \underline{1} = \underline{\quad}$$



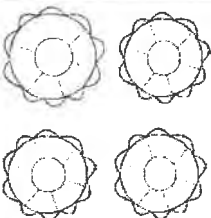
$$\underline{\quad} - \underline{2} = \underline{\quad}$$



$$\underline{\quad} - \underline{2} = \underline{\quad}$$



$$\underline{\quad} - \underline{3} = \underline{\quad}$$



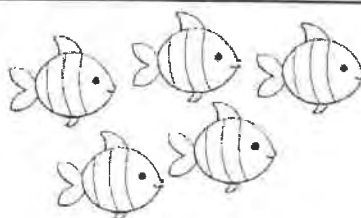
$$\underline{\quad} - \underline{3} = \underline{\quad}$$



$$\underline{\quad} - \underline{1} = \underline{\quad}$$



$$\underline{\quad} - \underline{4} = \underline{\quad}$$



$$\underline{\quad} - \underline{1} = \underline{\quad}$$

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

Fill in the ten frames.

7


2


1


8




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

Fill in the ten frames.

3

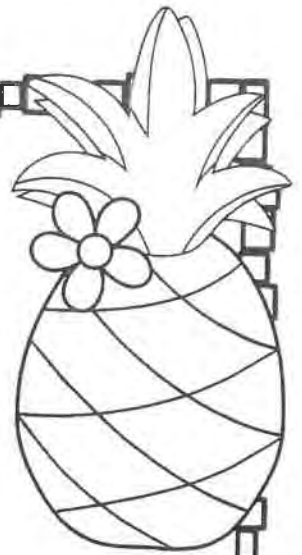

5


9


4

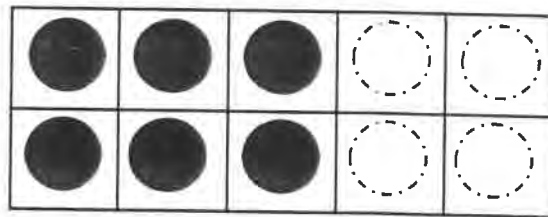

Name: \_\_\_\_\_

# Ten Frames

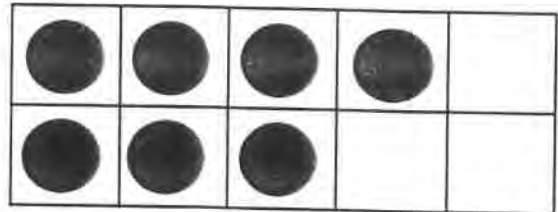


How many does it take to fill the ten frame?

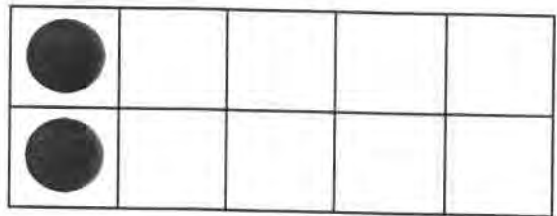
$$6 + \underline{\quad} = 10$$



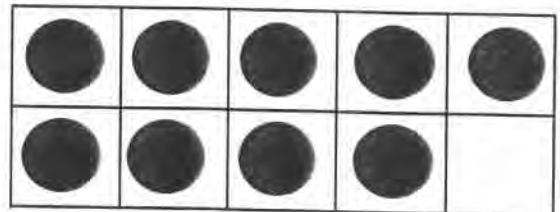
$$7 + \underline{\quad} = 10$$



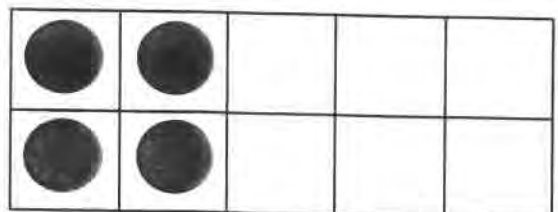
$$2 + \underline{\quad} = 10$$



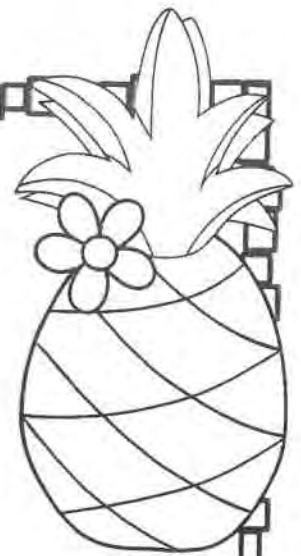
$$9 + \underline{\quad} = 10$$



$$4 + \underline{\quad} = 10$$



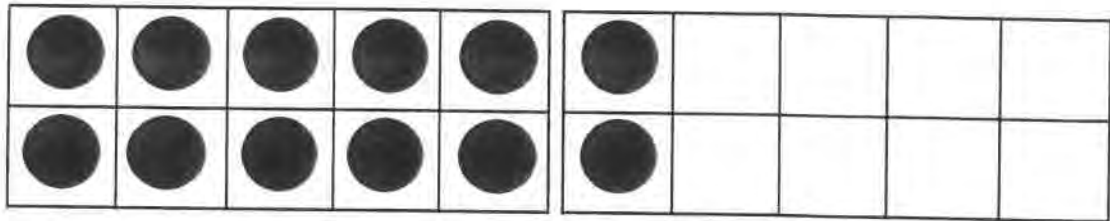
Name: \_\_\_\_\_



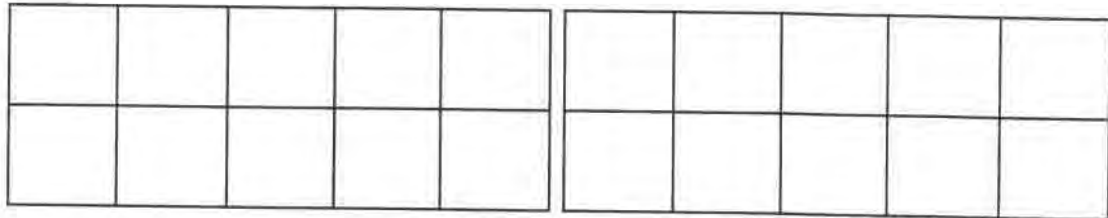
# Make the Number

Fill the ten frame to show the number.

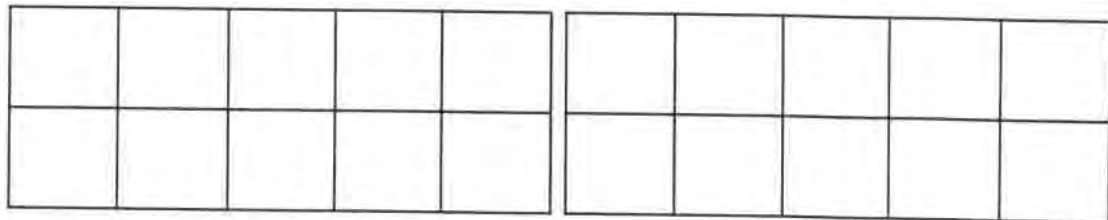
12



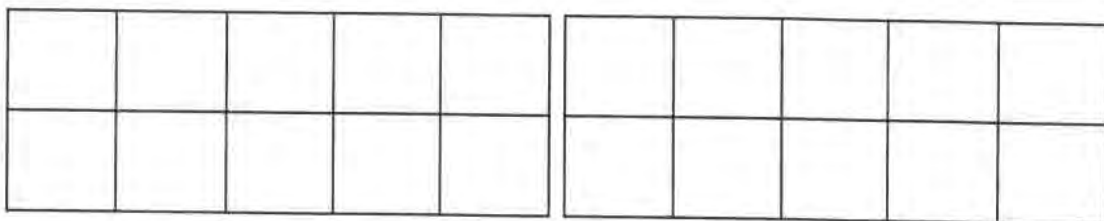
20



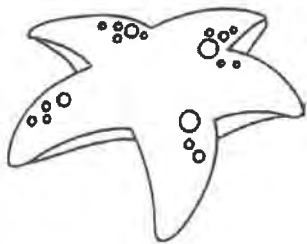
15



11



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



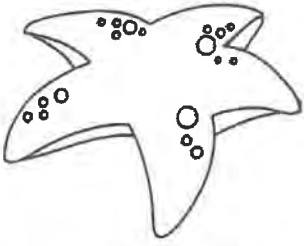
# How many 10s and 1s?

Count the objects.  
Write the number



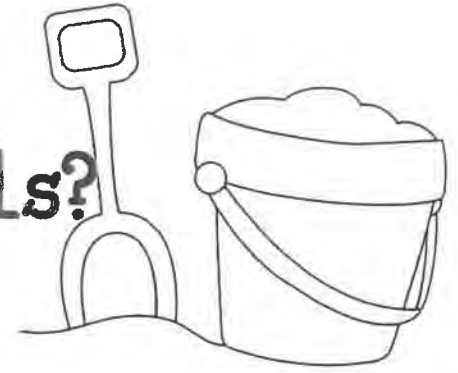
12 1 ten 2 ones	14 __ ten __ ones
17 __ ten __ ones	10 __ ten __ ones
11 __ ten __ ones	19 __ ten __ ones
13 __ ten __ ones	15 __ ten __ ones

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



# How many 10s and 1s?

Count the objects.  
Write the number

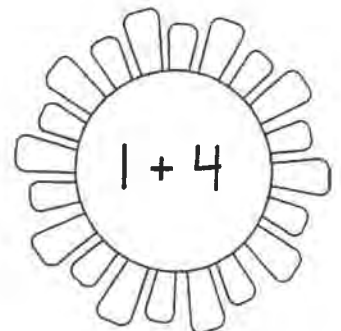
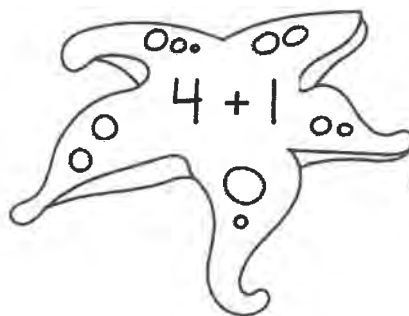
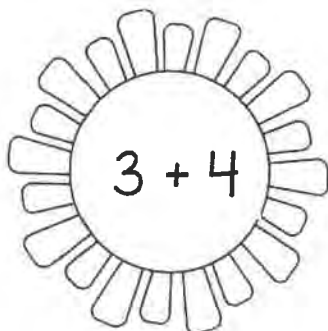
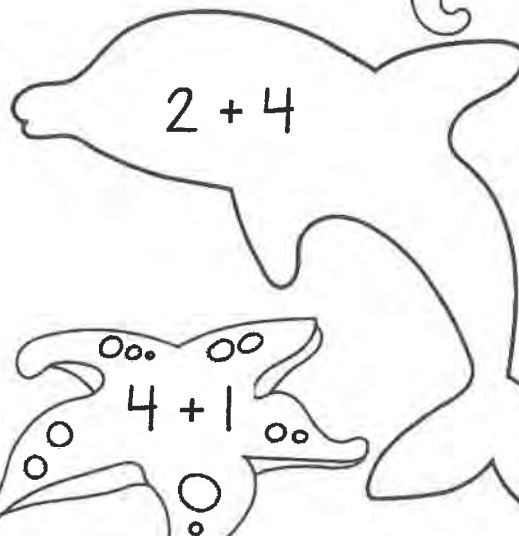
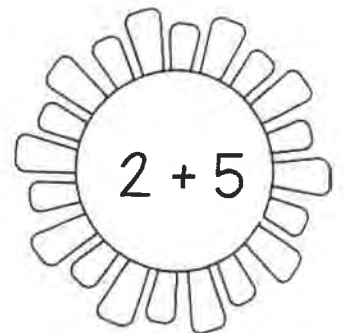
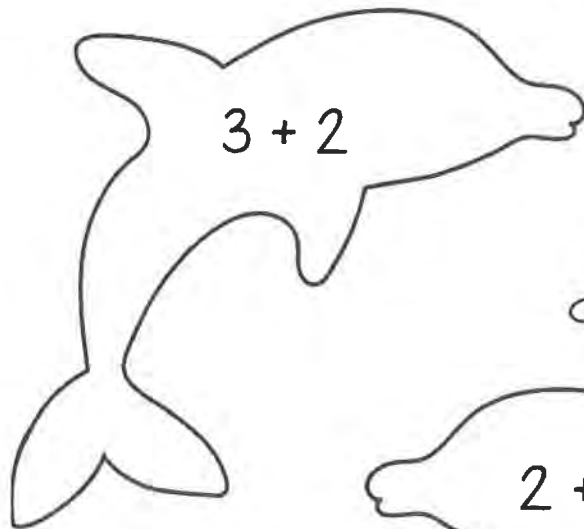
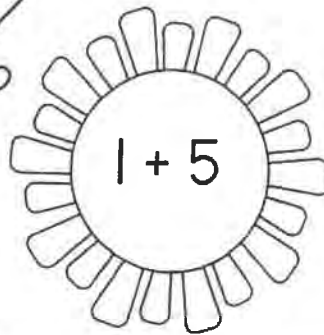
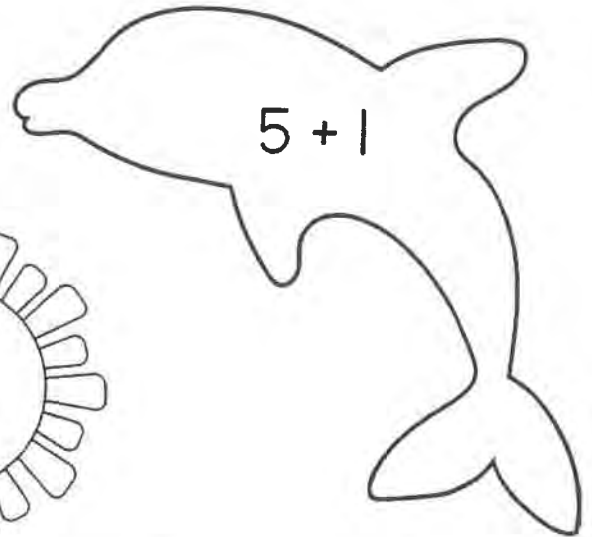
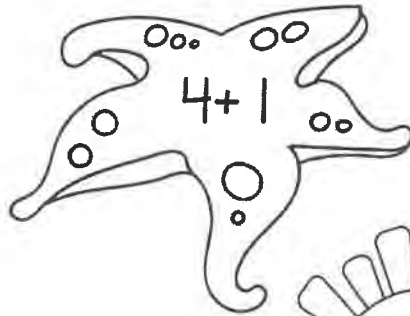
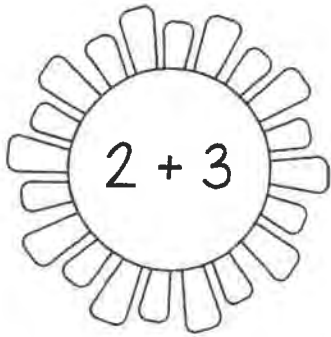


32 3 tens 2 ones	46 __ tens __ ones
82 __ tens __ ones	74 __ tens __ ones
90 __ tens __ ones	57 __ tens __ ones
68 __ tens __ ones	25 __ tens __ ones

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

## Find 5

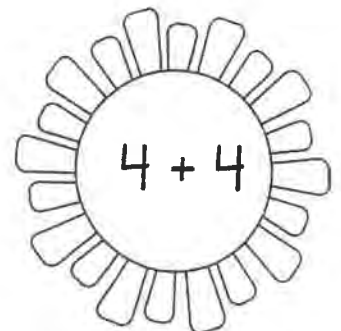
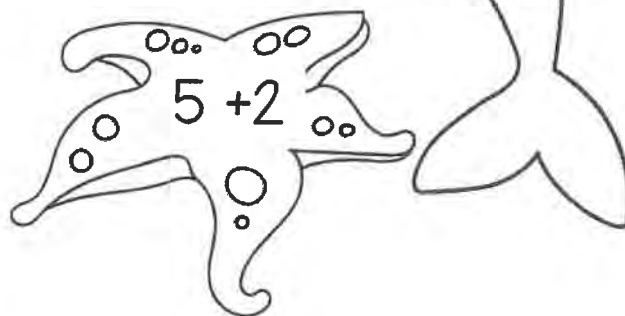
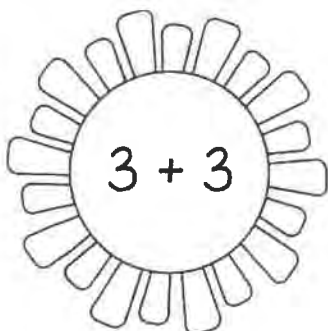
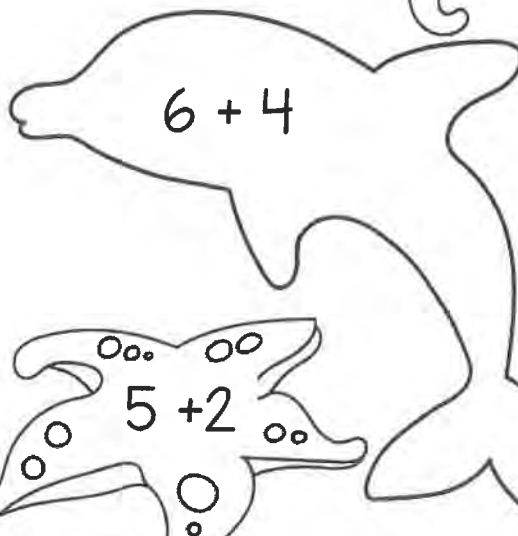
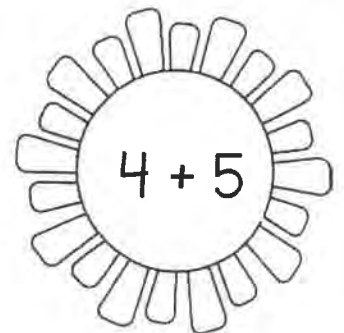
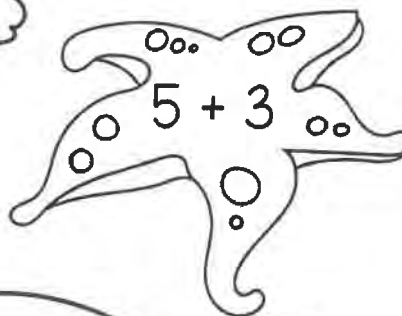
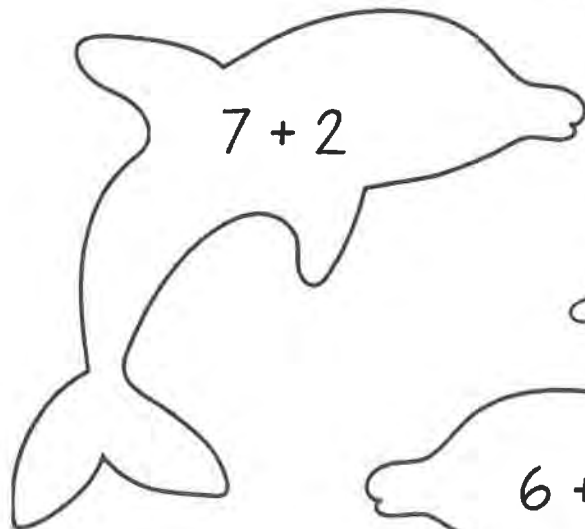
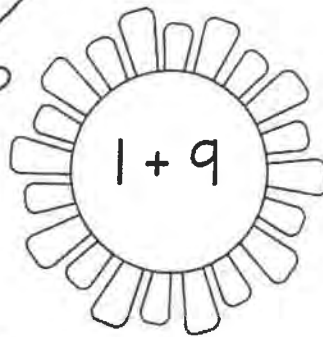
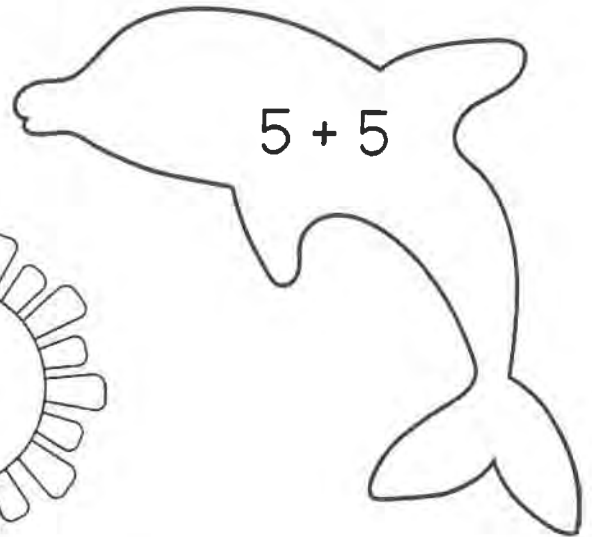
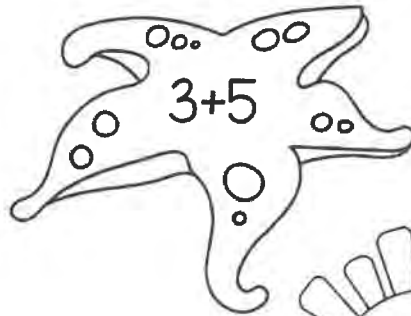
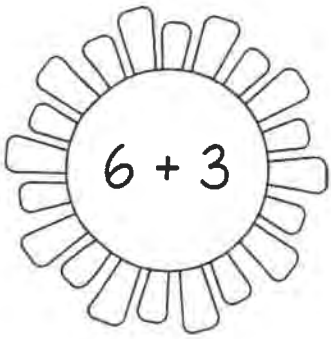
Color the shapes that make 5.



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

## Find 10

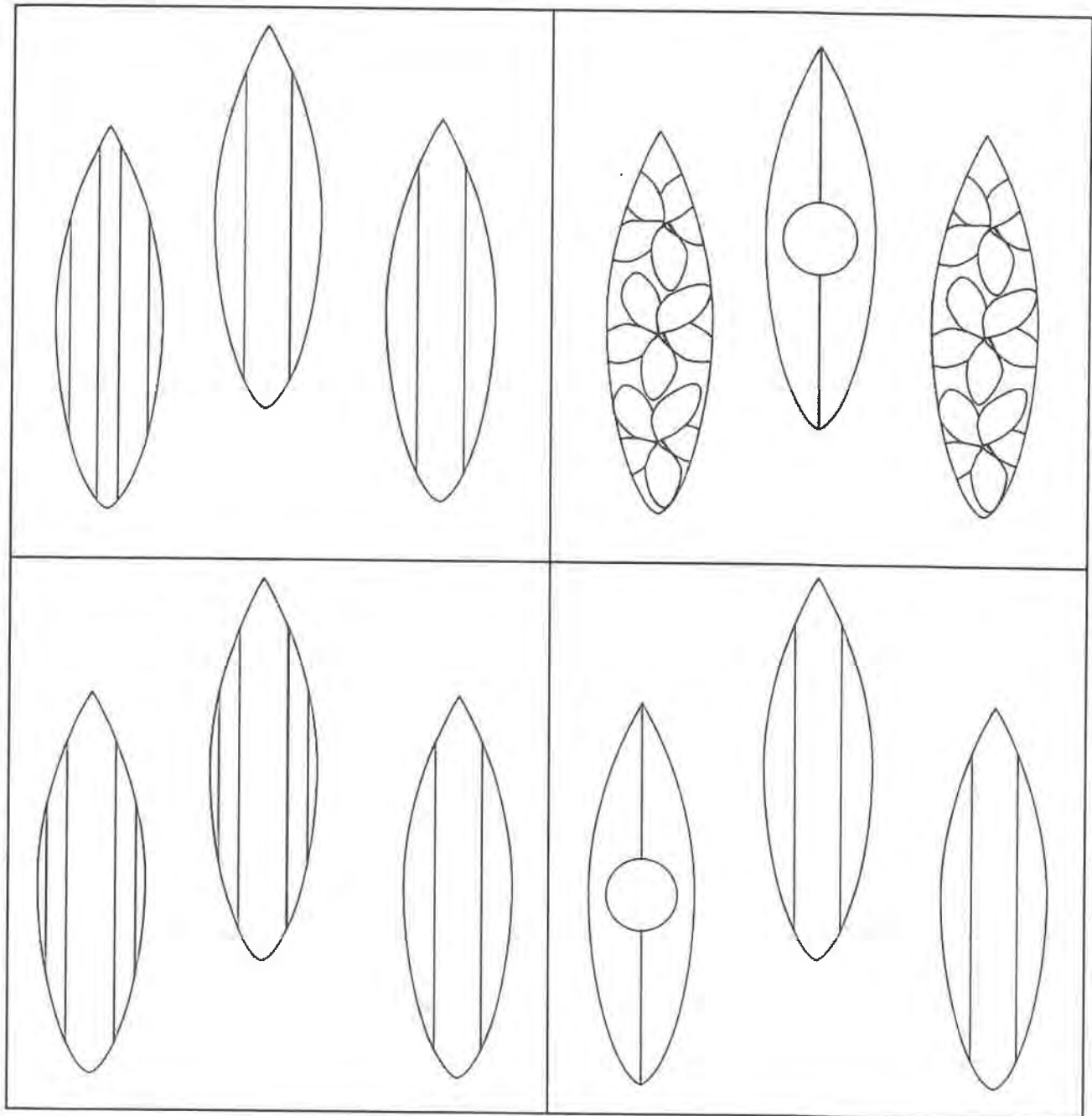
Color the shapes that make 10.



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

# Which is Different?

Color the picture that is different.

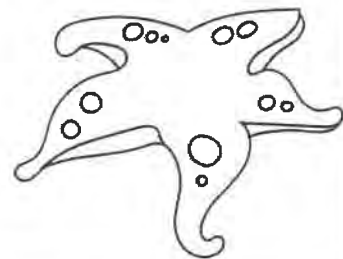
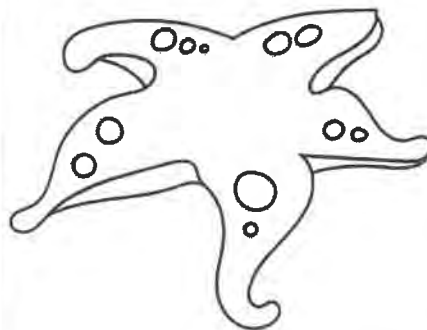
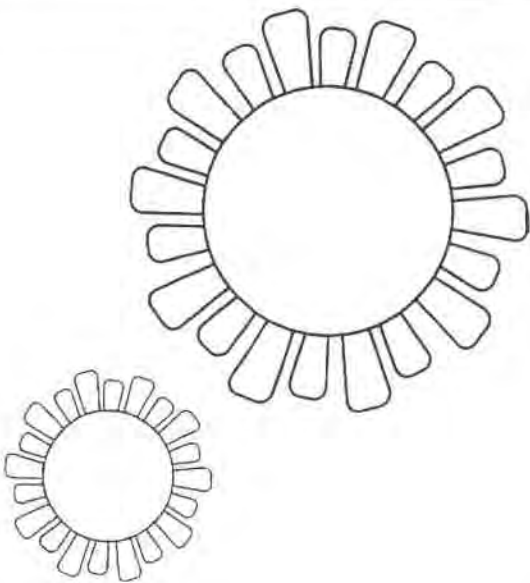
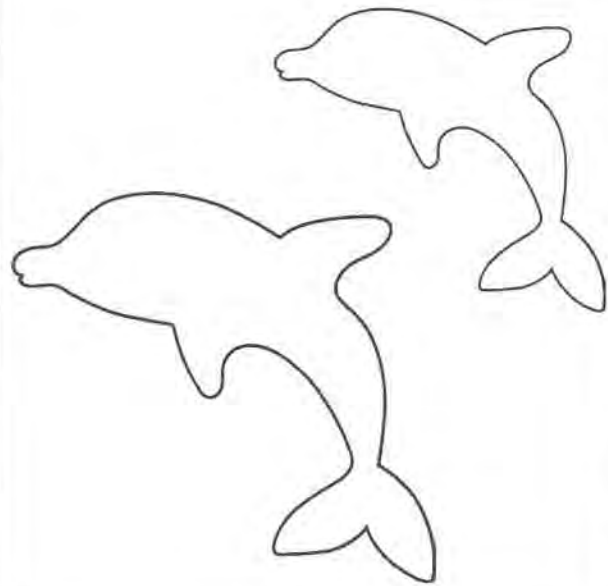




Name: \_\_\_\_\_

# Which is bigger?

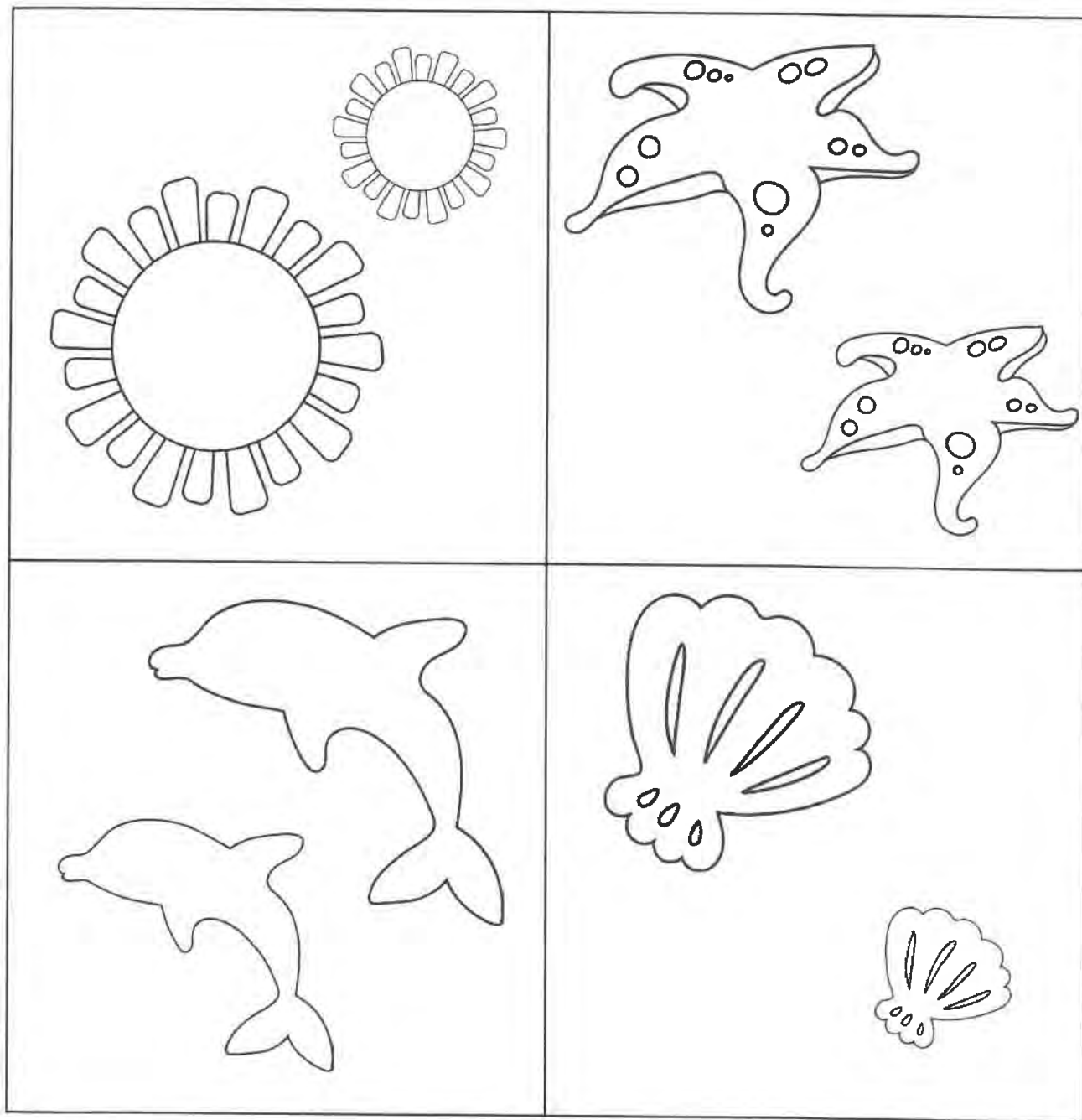
Color the bigger picture.



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

# Which is smaller?

Color the smaller picture.



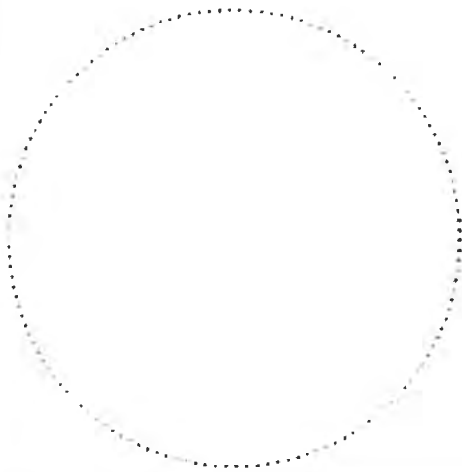
Name: \_\_\_\_\_

# Shapes

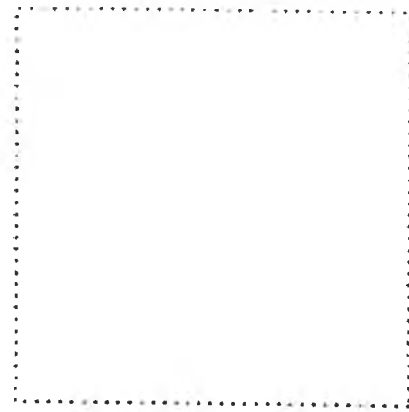
Trace the shapes.



circle



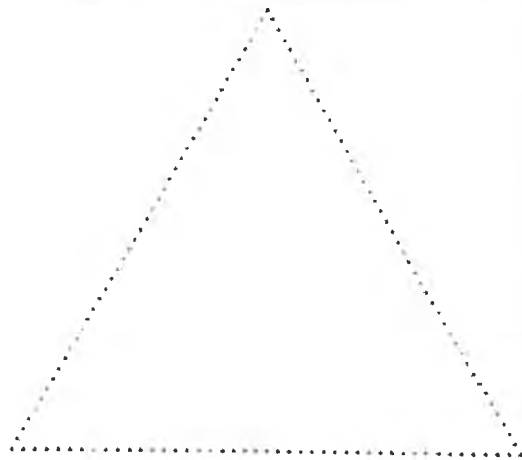
square



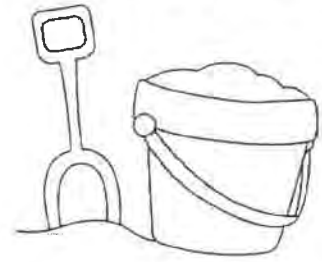
rectangle



triangle



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



# Shapes

Draw a picture to show each shape.

circle

square

rectangle

triangle