

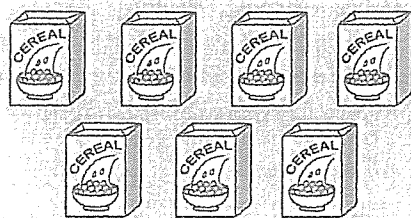
KINDERGARTEN SUMMER MATH PACKET

1

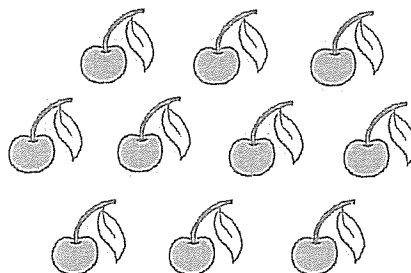
Count.

Color the box with the correct number.

a



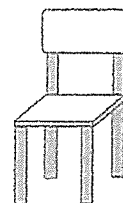
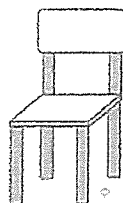
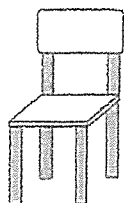
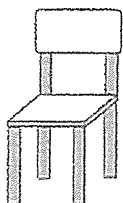
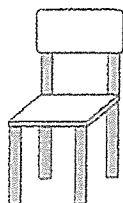
b



2

Fill in each blank.

Write 1st, 2nd, or 5th.

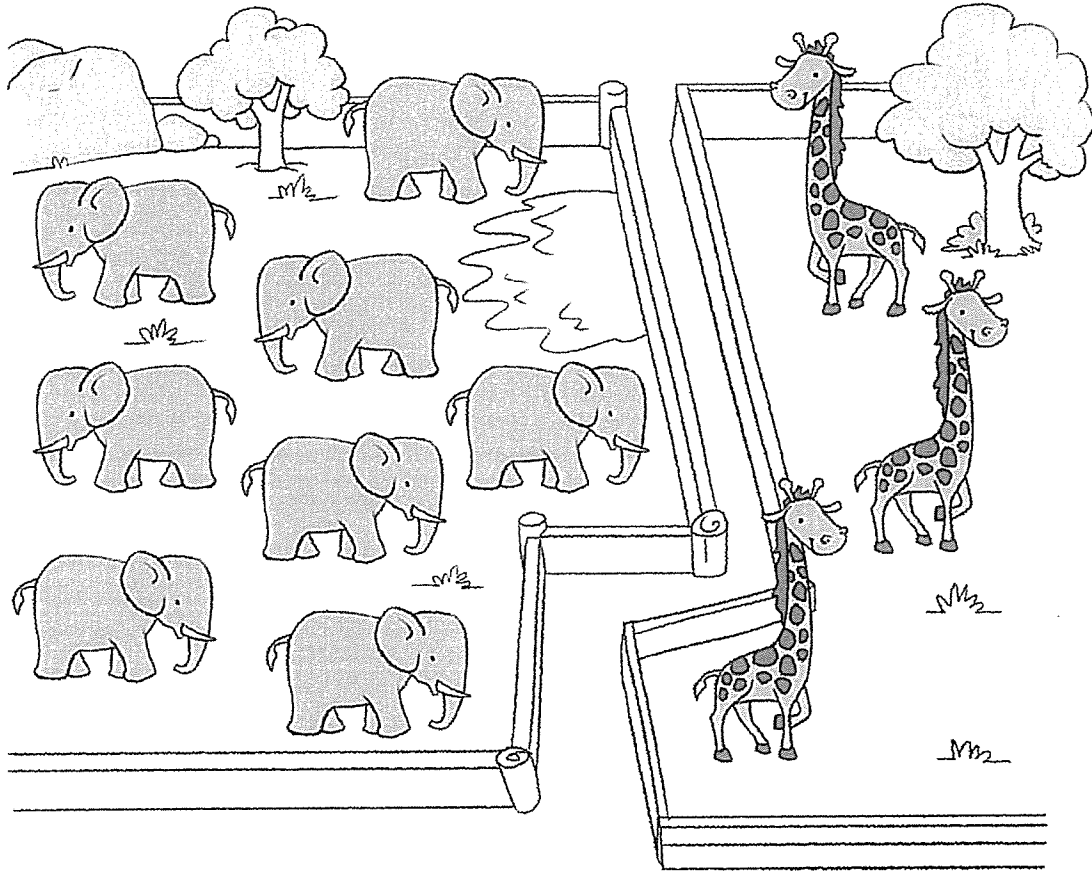


3rd

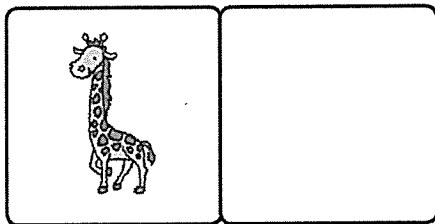
4th

3

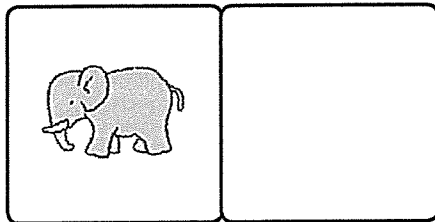
Count.
Write each number.



a



b



4

Which is shorter?
Circle it.

a



b



5

Count and color.

a Color 2 ☐.



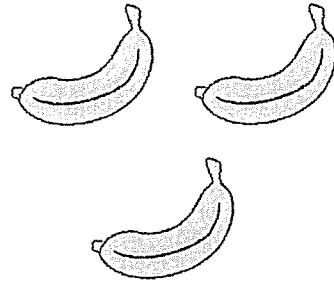
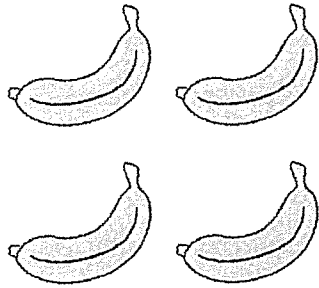
b Color 9 ☐.





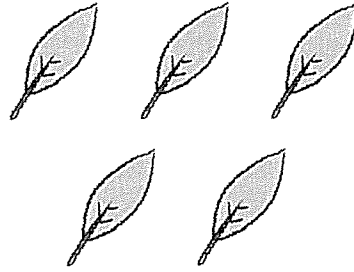
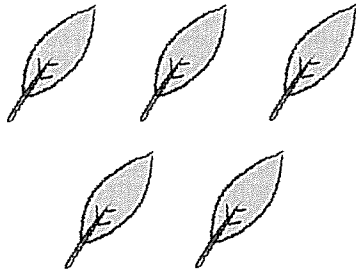
Make number pairs.
Fill in each blank.

a



_____ and _____ make 7.

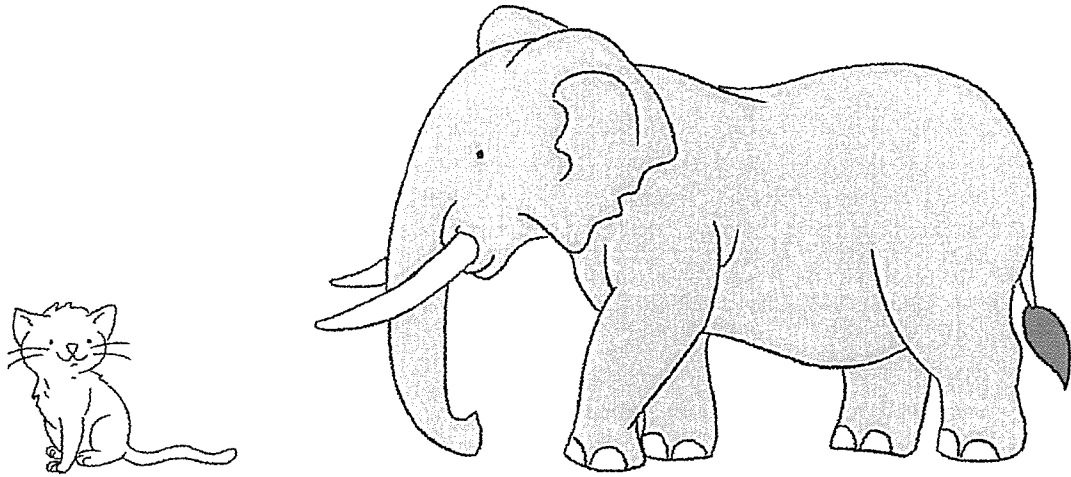
b

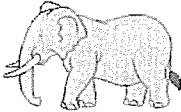


_____ and 5 make _____.




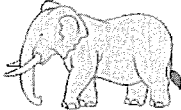
Color the correct box to complete each sentence.




a The  is

| |
|--------------|
| shorter than |
| taller than |

 the .

b The  is

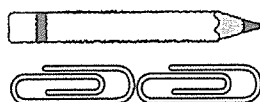
| |
|--------------|
| heavier than |
| lighter than |

 the .



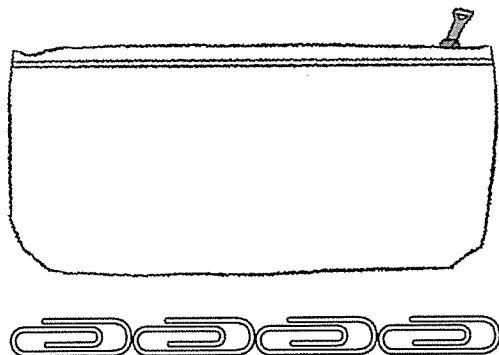
Count the 
Fill in each blank.


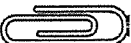
a



The  is about _____  long.

b

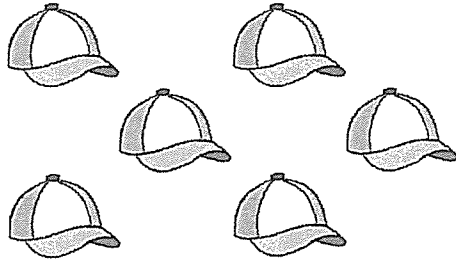


The  is about _____  long.



Count and match.

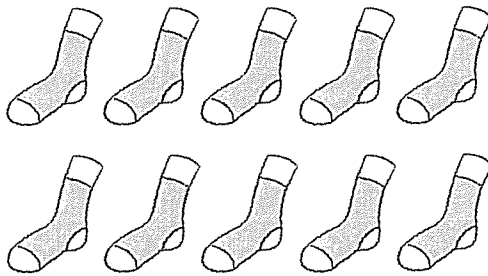
a



4

four

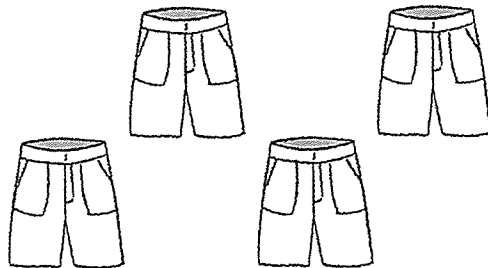
b



8

eight

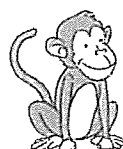
c



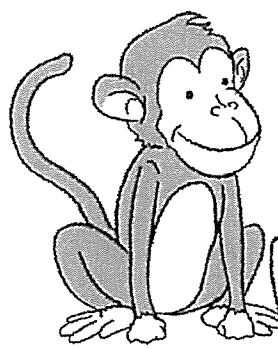
6

six

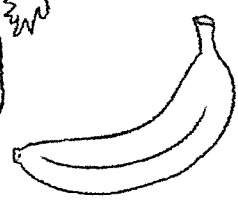
10



Help the find the .
Color the path from 1 to 10.



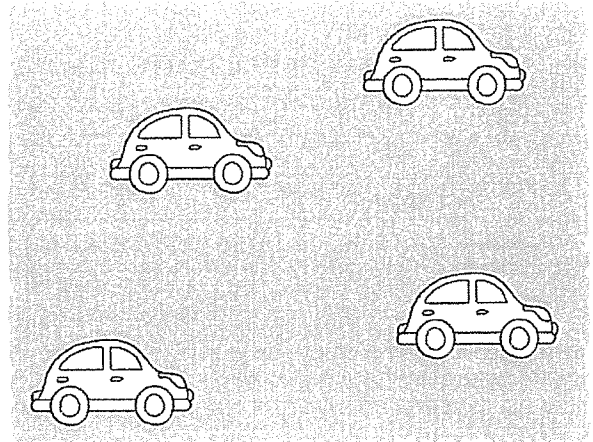
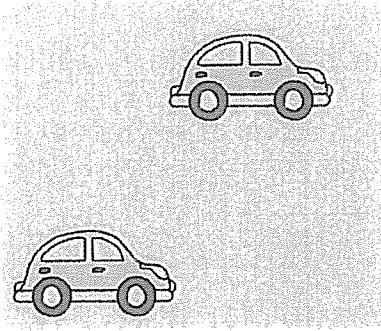
| | | | | | | | |
|----|---|----|----|---|---|---|----|
| | 1 | 10 | 6 | 9 | 8 | 6 | |
| 7 | 3 | 2 | 3 | 4 | 5 | 2 | 7 |
| 8 | 6 | 3 | 5 | 0 | 6 | 3 | 3 |
| 9 | 4 | 8 | 10 | 2 | 7 | 8 | 9 |
| 10 | 6 | 1 | 0 | 5 | 4 | 8 | 10 |
| 5 | 9 | 2 | 4 | 6 | 8 | | |





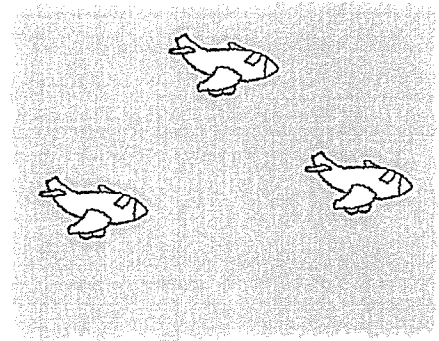
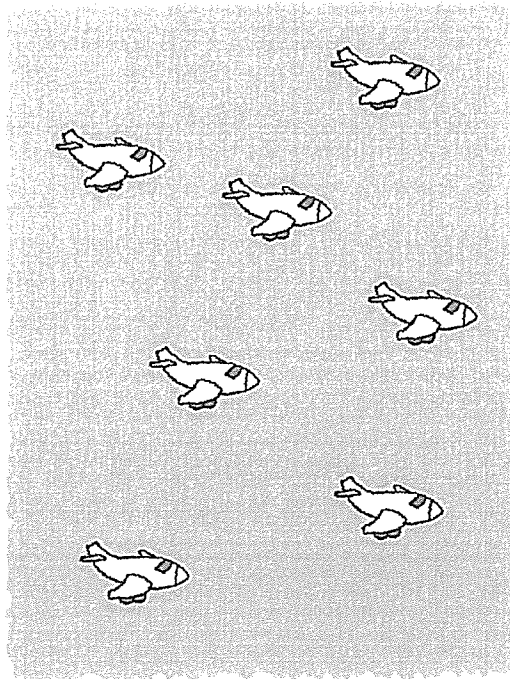
Make number pairs.
Fill in each blank.

a



_____ and 4 make _____.

b



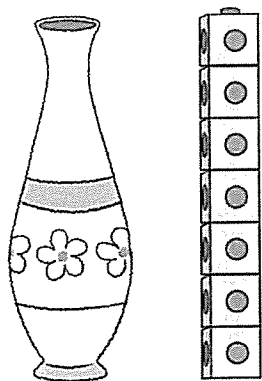
_____ and _____ make 10.

12

Count the .

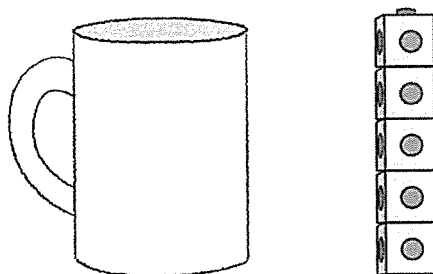
Fill in each blank.

a




The  is about _____  tall.

b




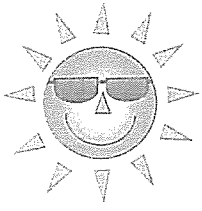
The  is about _____  tall.

Color the correct box to complete the sentence.

c The  is

| |
|--------------|
| shorter than |
| taller than |

 the .

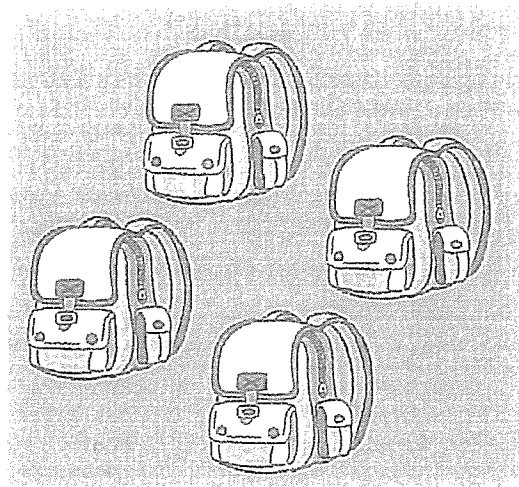
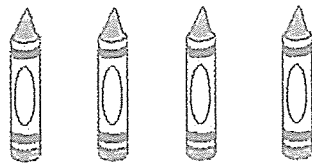
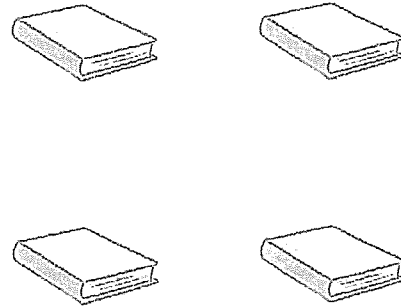
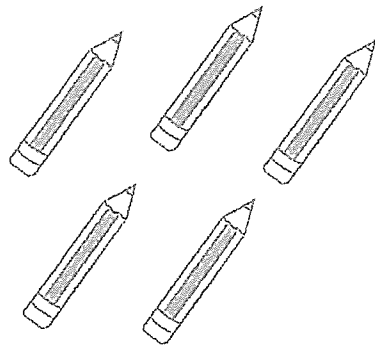


KINDERGARTEN SUMMER MATH PACKET

1

Compare.

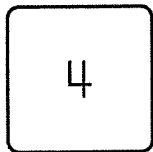
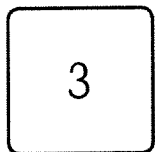
Circle all the groups with the same number of objects.



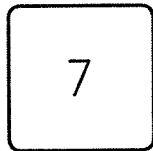
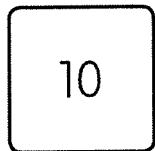


Color each box that shows the number that is less.

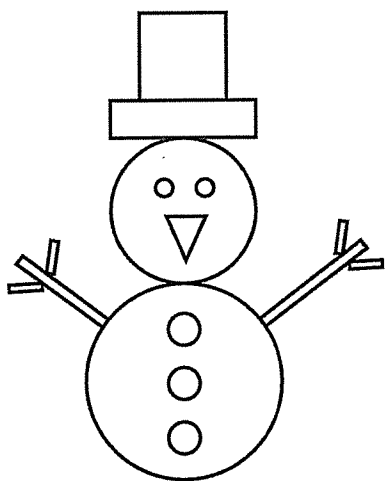
a



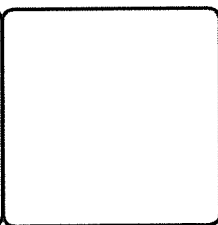
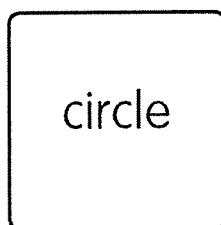
b



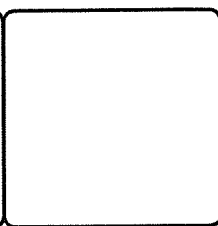
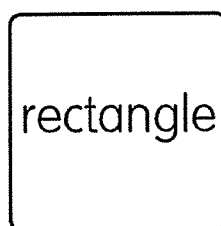
Count.
Fill in each blank.



a

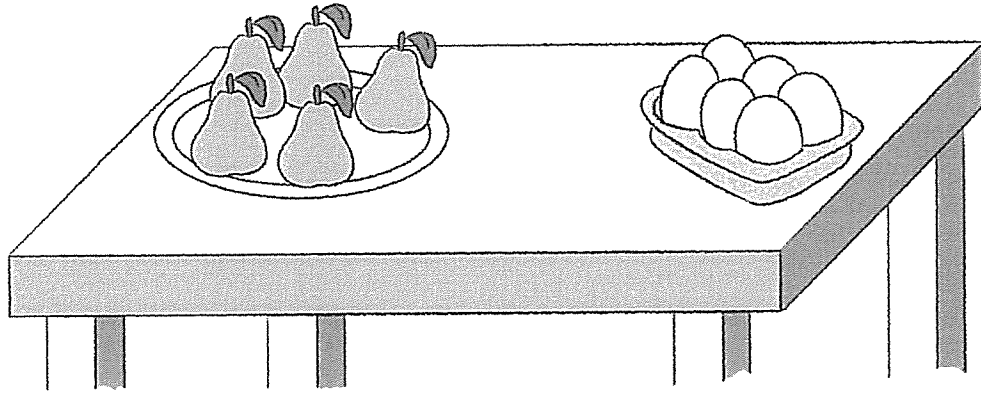


b



4

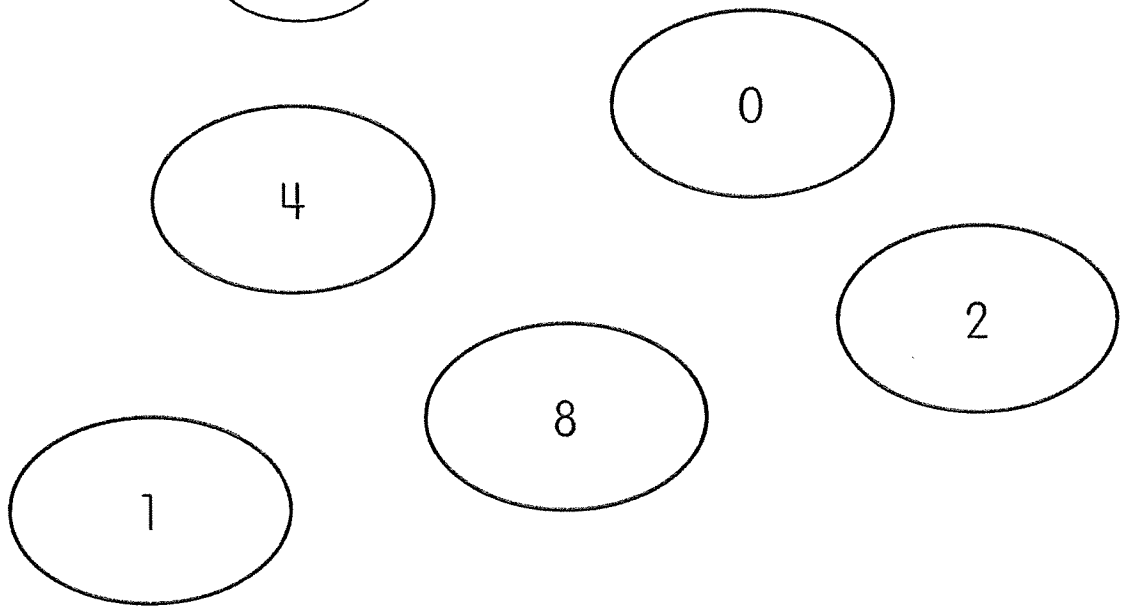
- a Compare.
Circle the group that has fewer.



- b Fill in the blank.
5 is 1 less than _____.

5

- Color the with a number greater than 3.





Color each box that has a greater number.

a

b

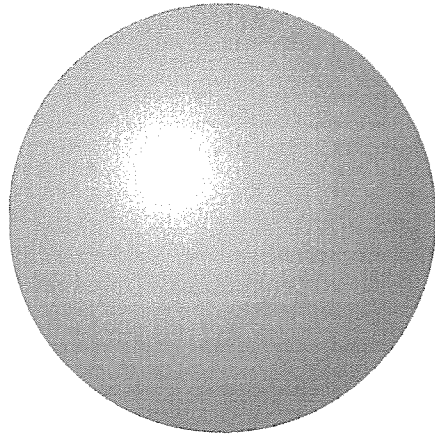
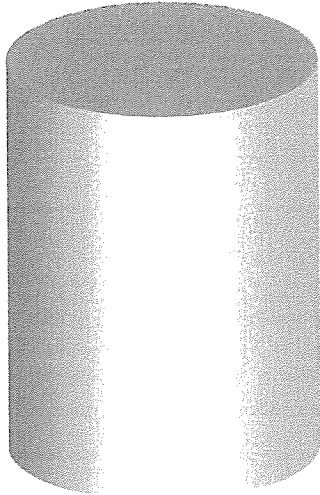


Color the with a number less than 8.

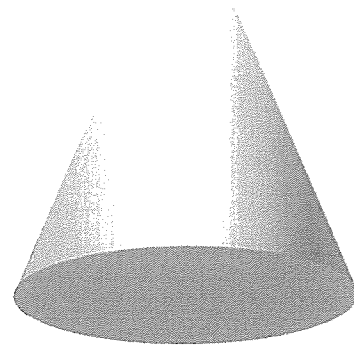
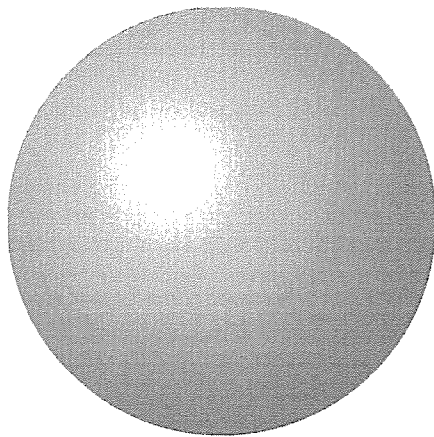


Circle each correct shape.

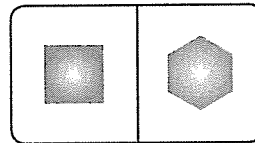
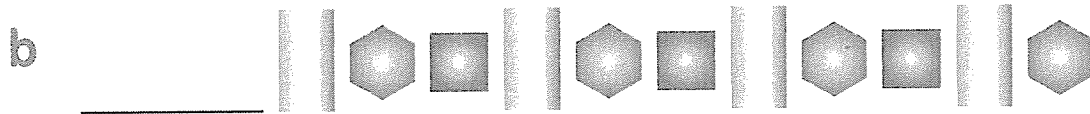
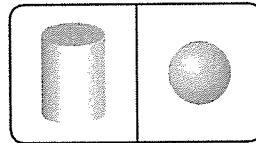
a Which shape can stack on itself?



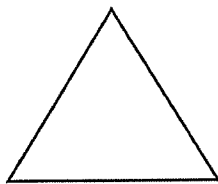
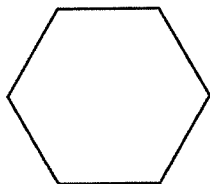
b Which shape can slide?



10 What is the missing shape?
Circle it.



Fill in each blank.

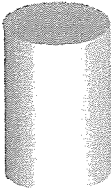


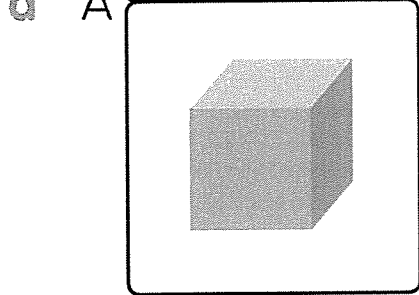
a A hexagon has _____ sides.

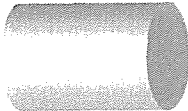
b A triangle has _____ corners.

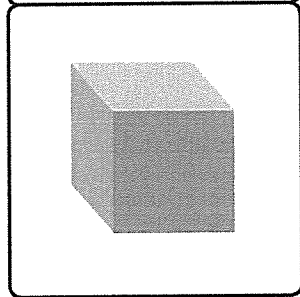


Circle each correct shape.

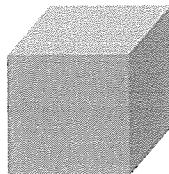
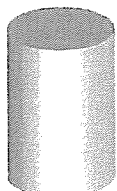
a A  has 1 curved surface.

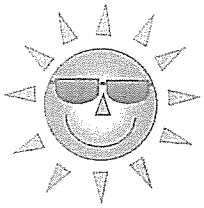


b A  has 6 flat faces.



c Which shape can both roll and stack on itself?



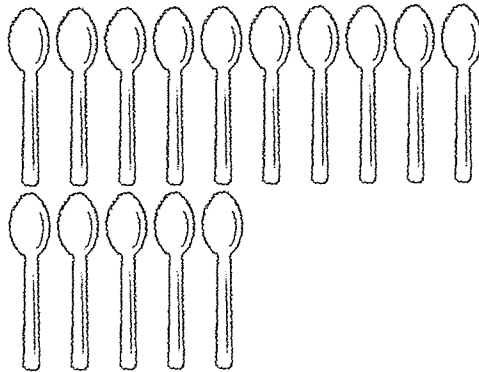


KINDERGARTEN SUMMER MATH PACKET

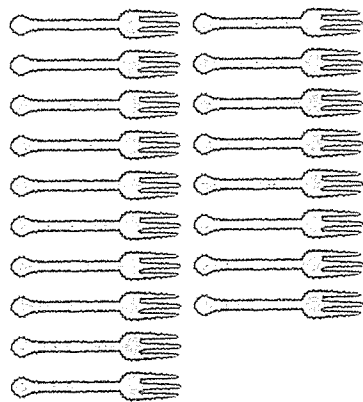


Count and write each number.

a



b



2

Count.

Color the box with the correct number.

a

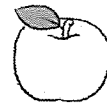
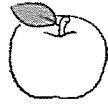
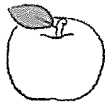


11

12

13

b



18

19

20



Add.

Fill in each blank.

a $3 + 2 = \underline{\hspace{2cm}}$

b $1 + 4 = \underline{\hspace{2cm}}$



Subtract.

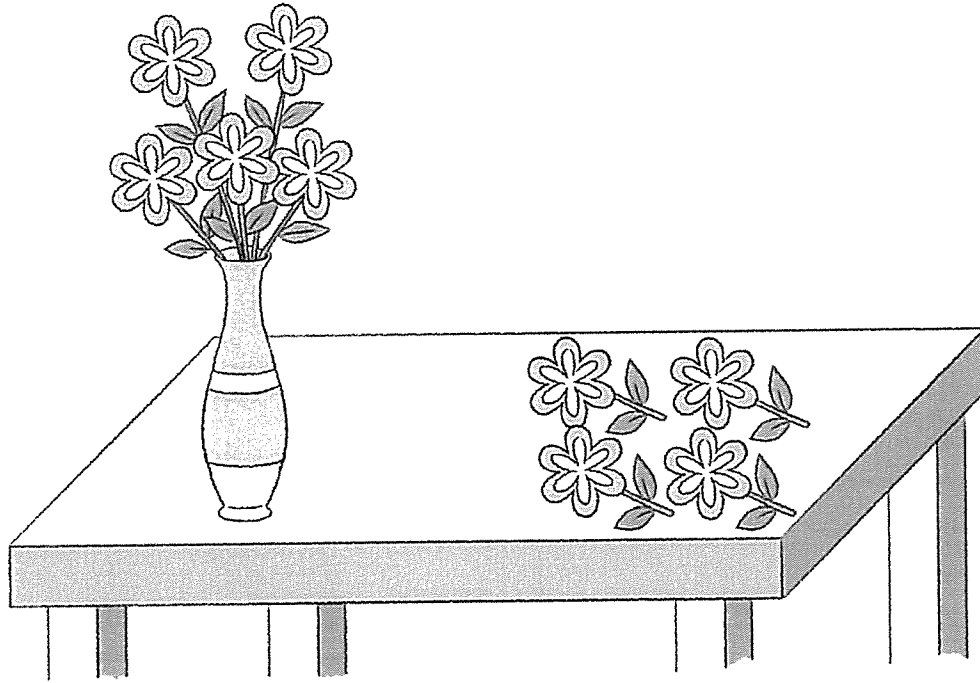
Fill in each blank.

a $4 - 2 = \underline{\hspace{2cm}}$

b $5 - 3 = \underline{\hspace{2cm}}$




Fill in each blank.



_____  are in the vase.

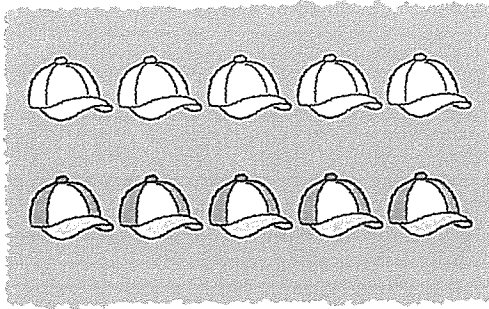
_____  are on the table.

There are _____  in all.



Add and match.

a

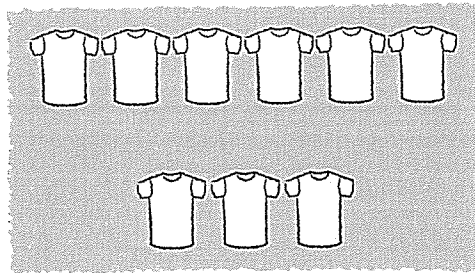


$$5 + 5 =$$



8

b

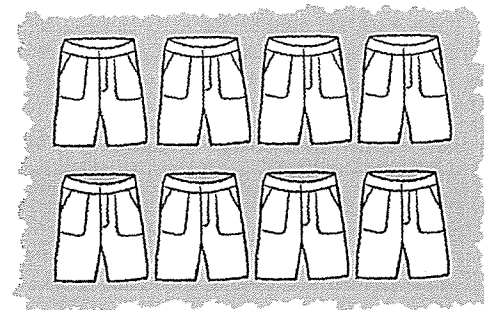


$$6 + 3 =$$



10

c



$$4 + 4 =$$



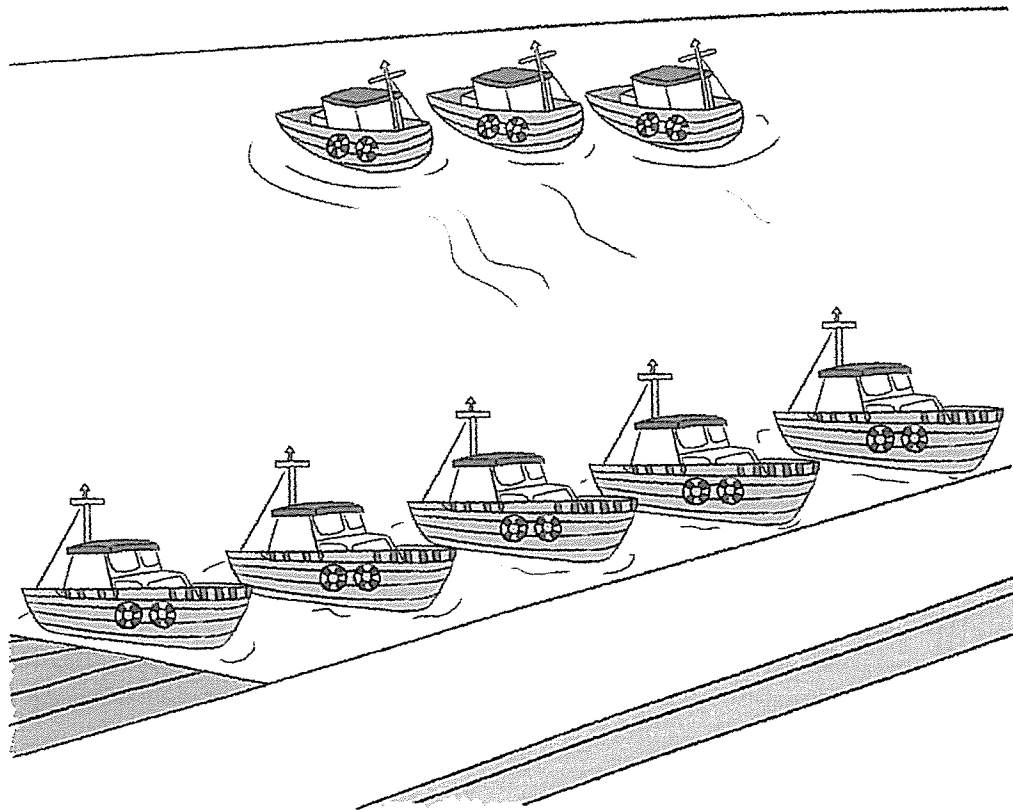
7



9



Fill in each blank.



There are _____  at first.

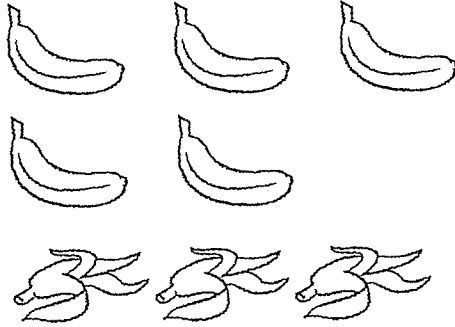
_____  sail away.

There are _____  left.



Subtract and match.

a



$$8 - 3 =$$



4



2

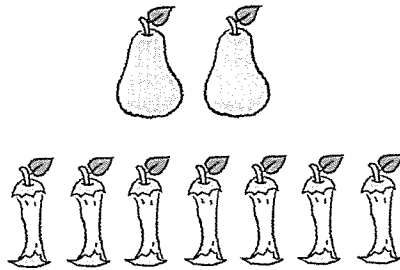


5



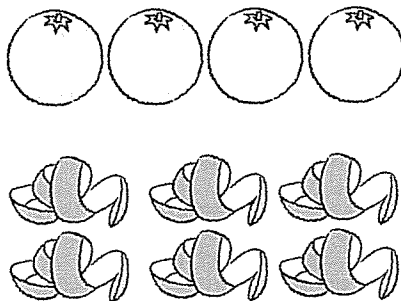
3

b



$$9 - 7 =$$

c



$$10 - 6 =$$

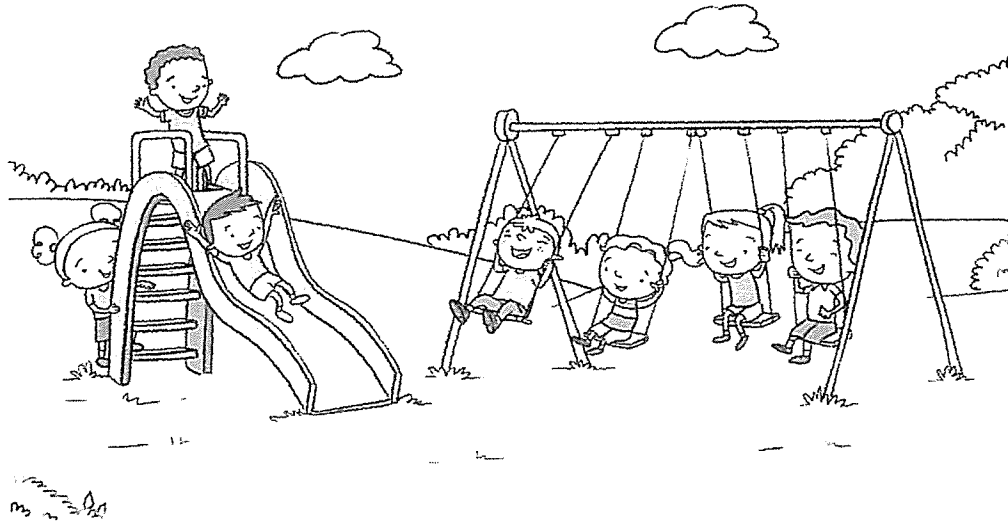
10

3 children are on the slide.

4 children are on the swings.

How many children are there in all?

Fill in each blank.



_____ + _____ = _____

There are _____ children in all.

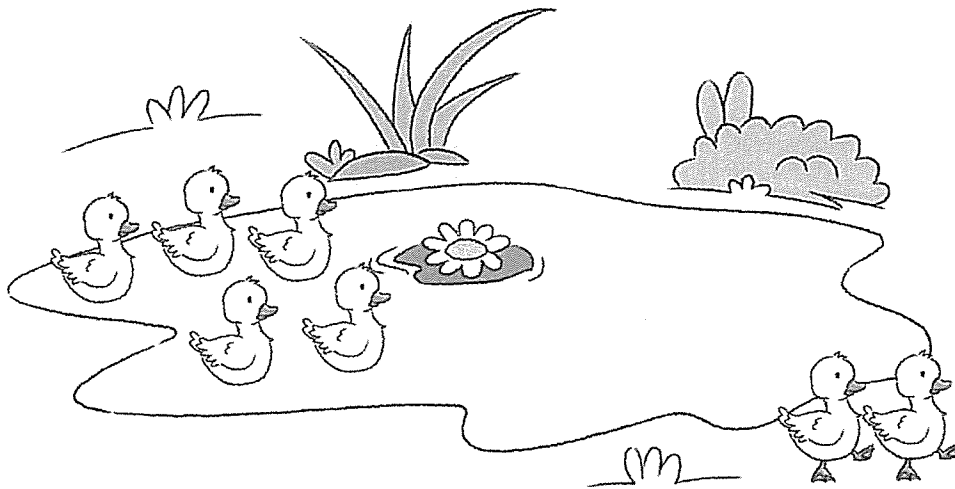


There are 7 ducks in a pond.

2 ducks walk away.

How many ducks are left?

Fill in each blank.

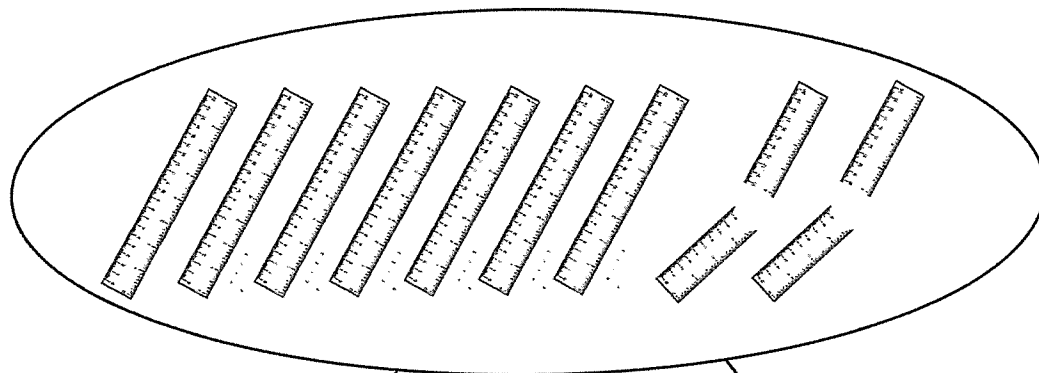


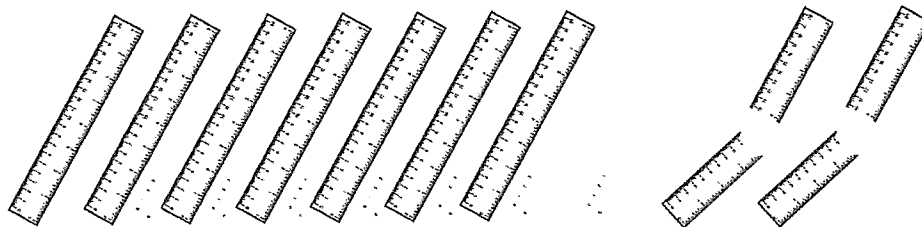
_____ - _____ = _____

_____ ducks are left.

12

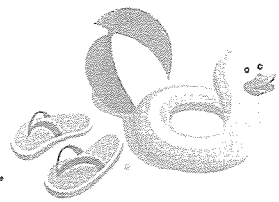
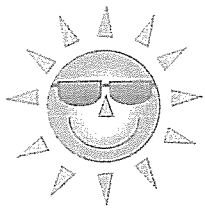
Mr. Brown has 9 rulers.
2 rulers are broken.
How many rulers are **not** broken?
Fill in each blank.





$$\underline{\hspace{2cm}} - \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

 rulers are **not** broken.



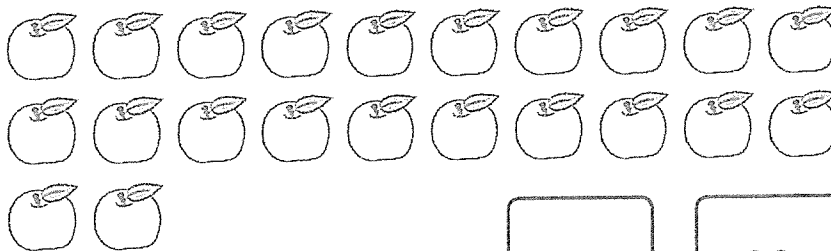
KINDERGARTEN SUMMER MATH PACKET



Count.

Color each box with the correct number.

a

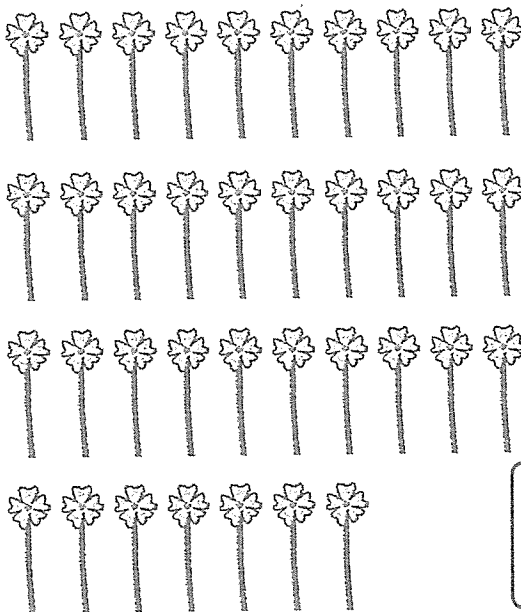


22

23

24

b



35

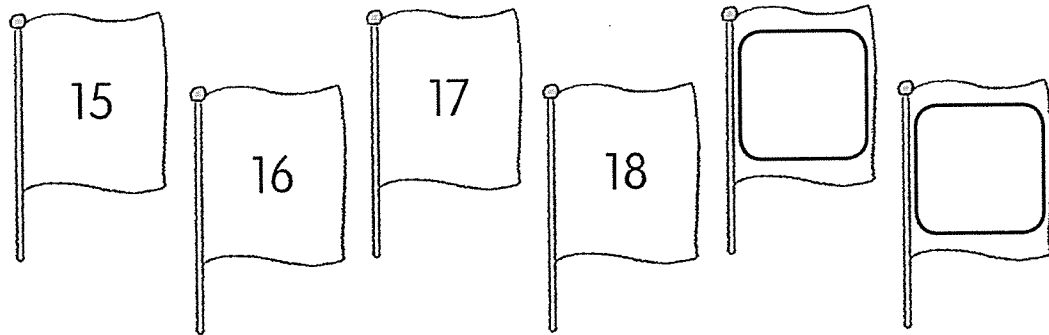
36

37

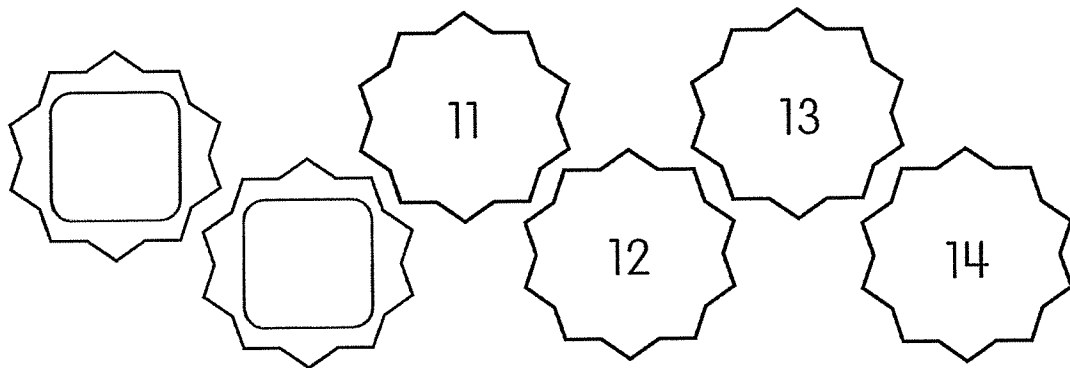
2

Complete each number pattern.

a

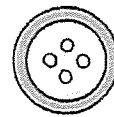
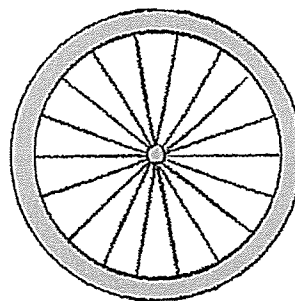
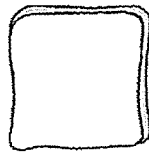
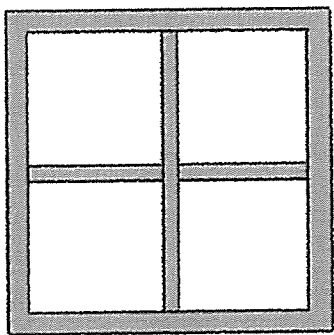


b



3

Sort by size.
Match.



Big

Small

Read the number.

Color to show the correct number.

a

50

A grid consisting of 10 vertical rectangles arranged horizontally. Each rectangle is divided into 10 equal horizontal sections, creating a 10x10 array of cells.

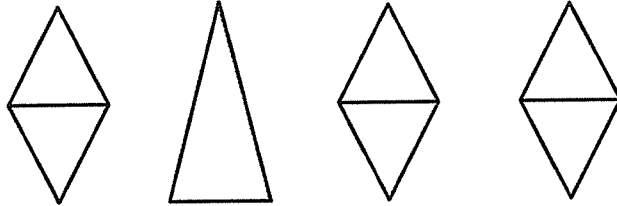
b

79

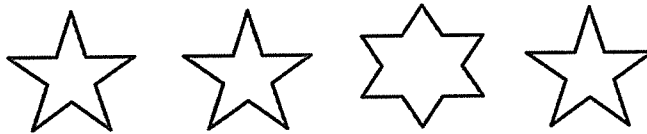
5

Which is different?
Color it.

a



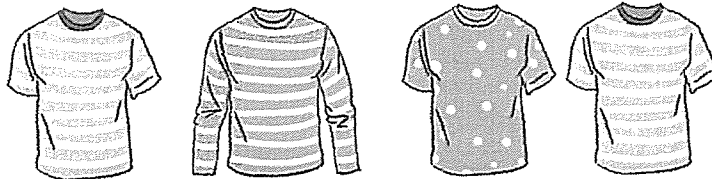
b



6

Which are the same?
Circle them.

a

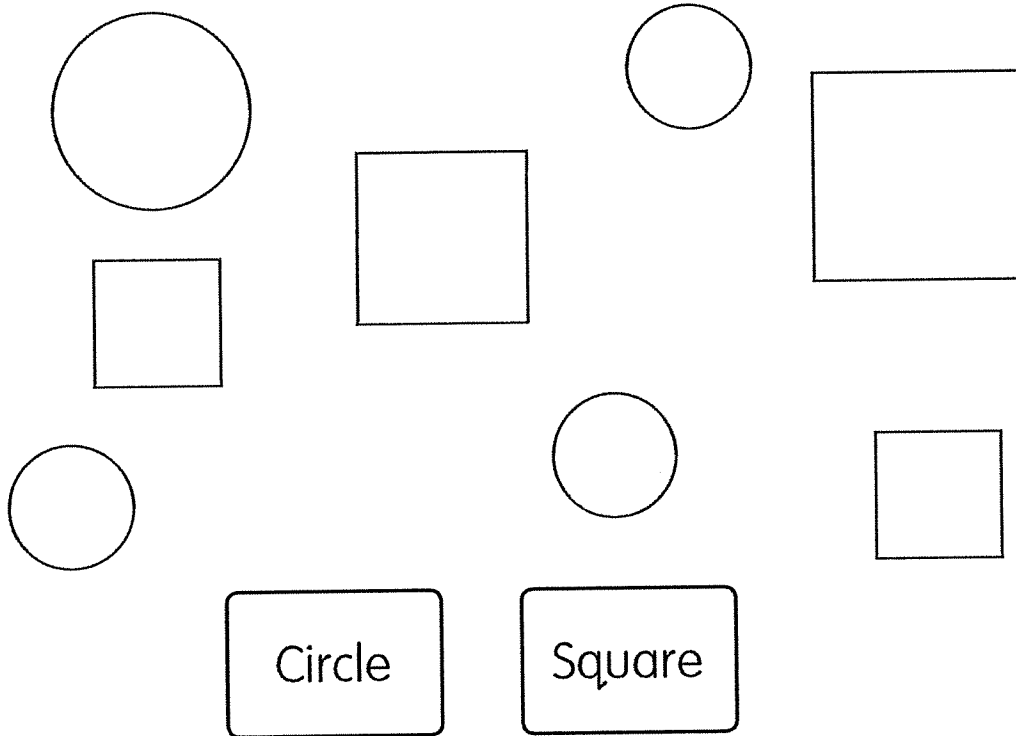


b





Sort by shape.
Match.



Color each box with the correct number.

a

| |
|----|
| 39 |
| 41 |

comes right before 40.

b

86 is 1 more than

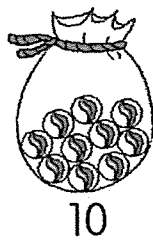
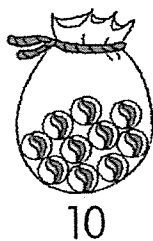
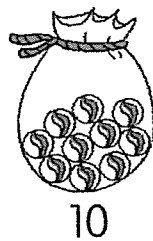
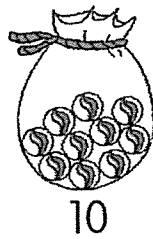
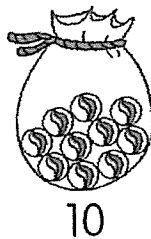
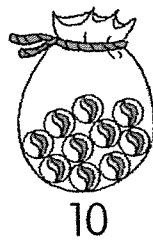
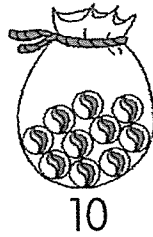
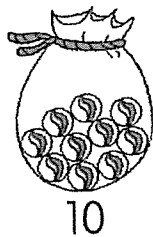
| |
|----|
| 85 |
| 87 |

.



Count and match.

a

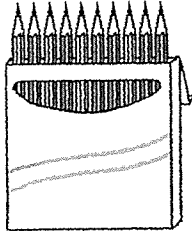
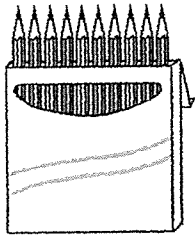


84



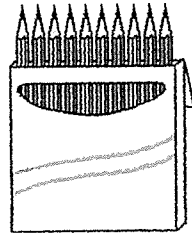
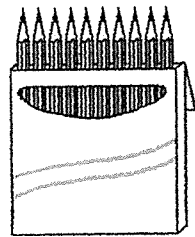
56

b

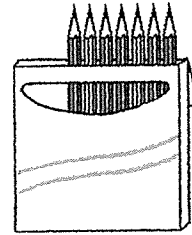
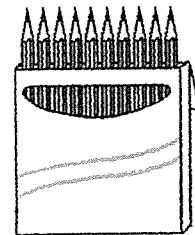


•

95



•



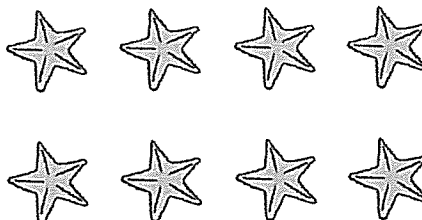
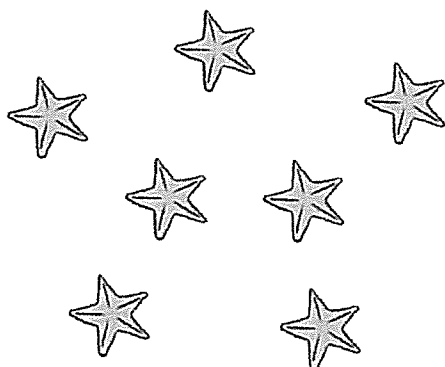
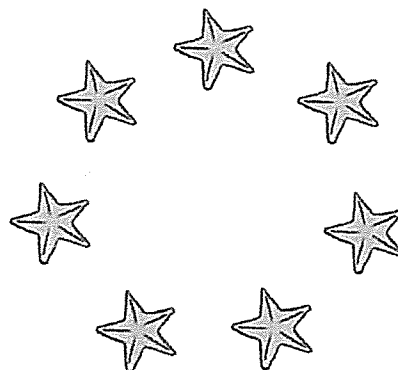
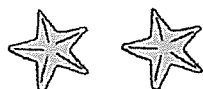
•

57

10

Sort by counting.

Match the groups with the same number of ★.





Count on.

Write each missing number.

| | | | | | | | | | |
|---|----|----|---|----|---|----|----|---|----|
| 1 | 2 | | 4 | 5 | 6 | | | 9 | 10 |
| | 12 | 13 | | 15 | | 17 | 18 | | |