

1 2 3 4 5 6 7 8 9

9

1

8

2

7

3

6

4

5

5

4

6

3

7

2

8

1

9

SSA
SUMMER
MATH PACKET
RISING
FIRST GRADE

NAME _____

Name _____

Summer Math Packet

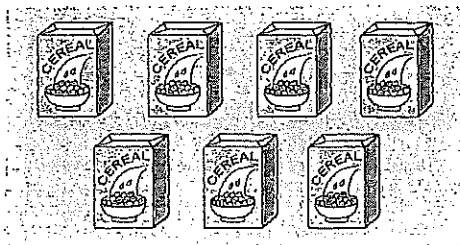
Short Answer Questions

1

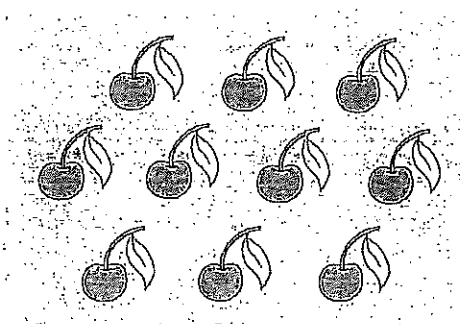
Count.

Color the box with the correct number.

a



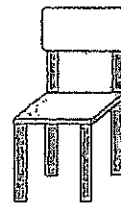
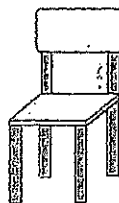
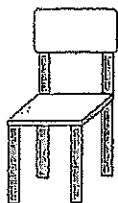
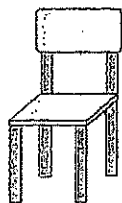
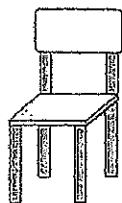
b



2

Fill in each blank.

Write 1st, 2nd, or 5th.



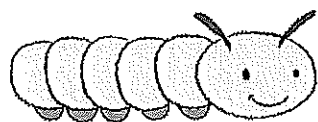
3rd

4th

4

Which is shorter?
Circle it.

a



b



5

Count and color.

a Color 2 ☐.



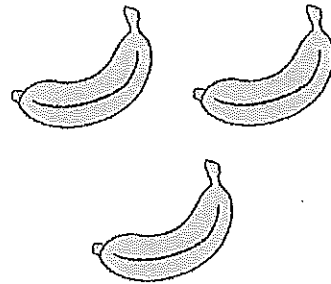
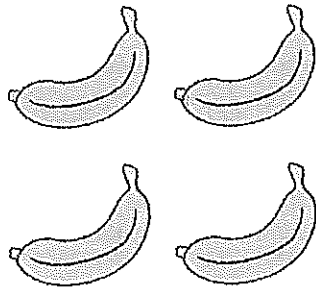
b Color 9 ☐.





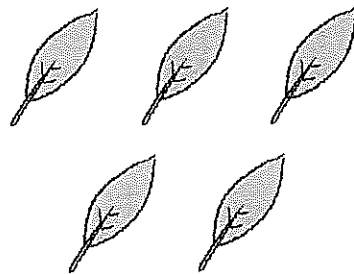
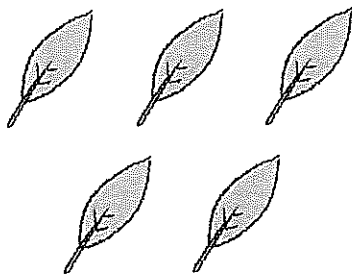
Make number pairs.
Fill in each blank.

a



_____ and _____ make 7.

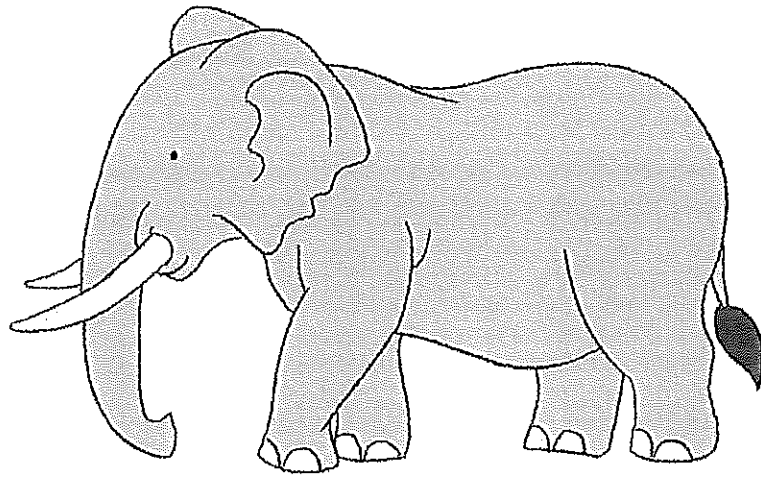
b



_____ 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

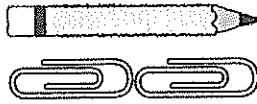
the

.



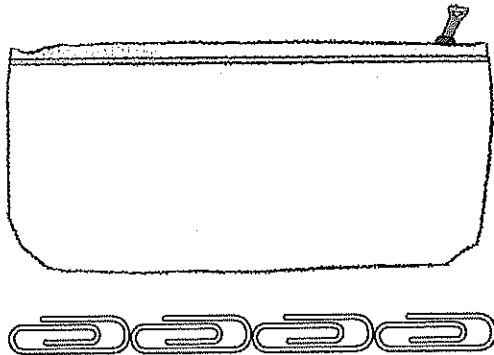
Count the 
Fill in each blank.

a



The  is about _____  long.

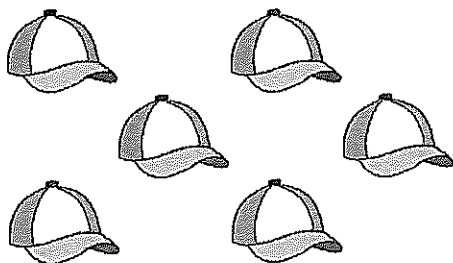
b



The  is about _____  long.

9 Count and match.

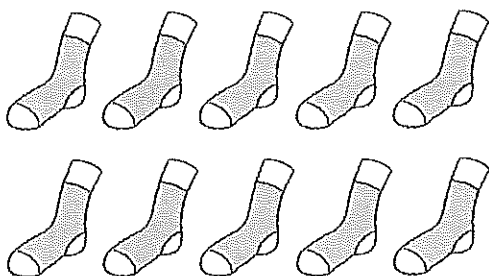
a



4

four

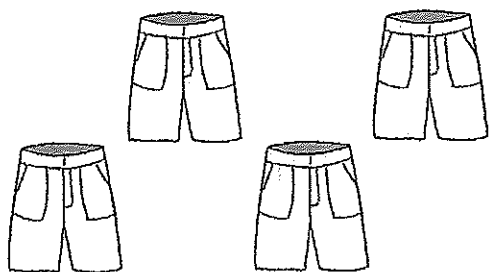
b



8

eight

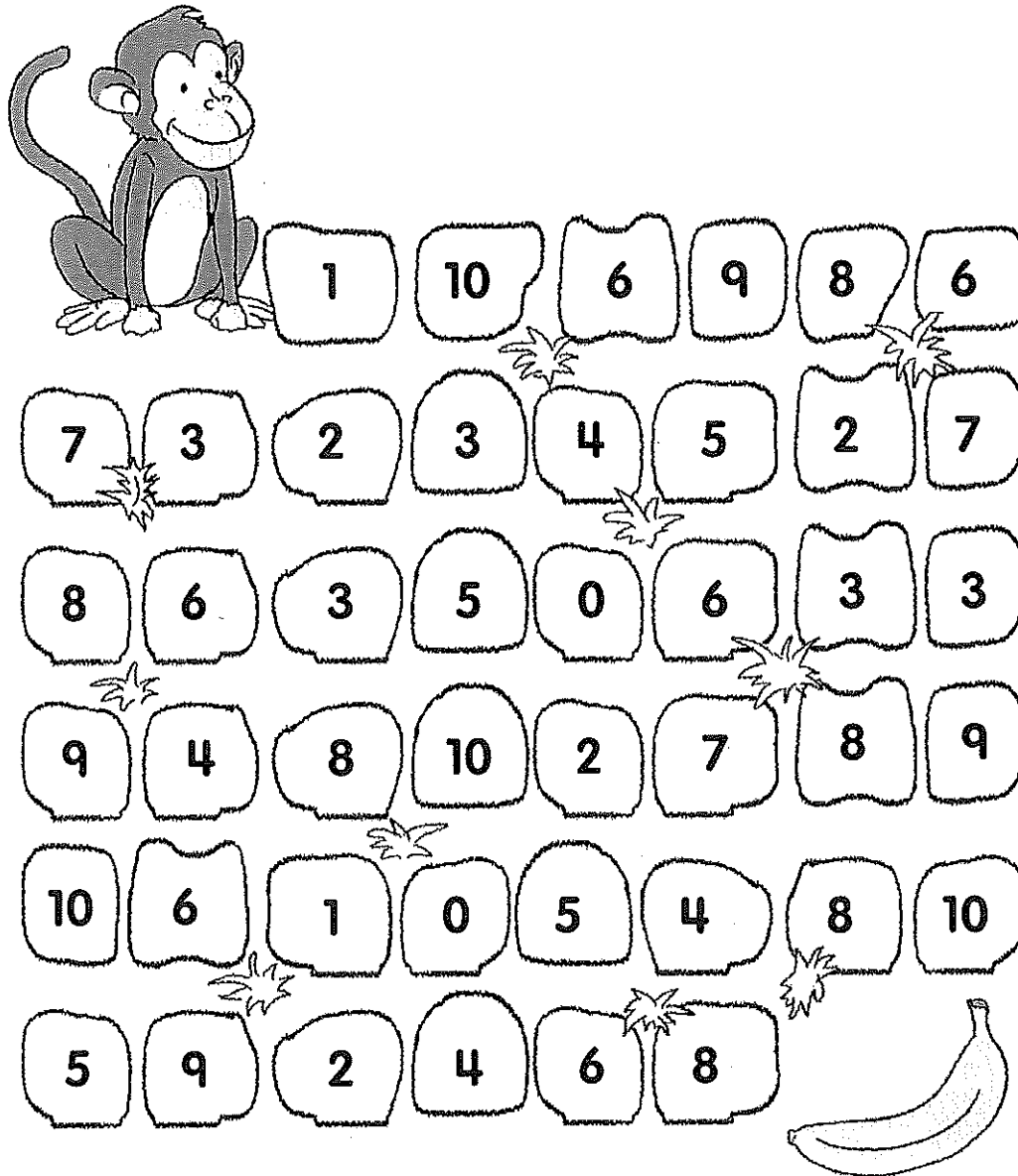
c



6

six

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



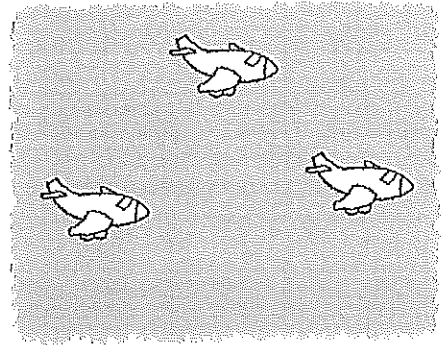
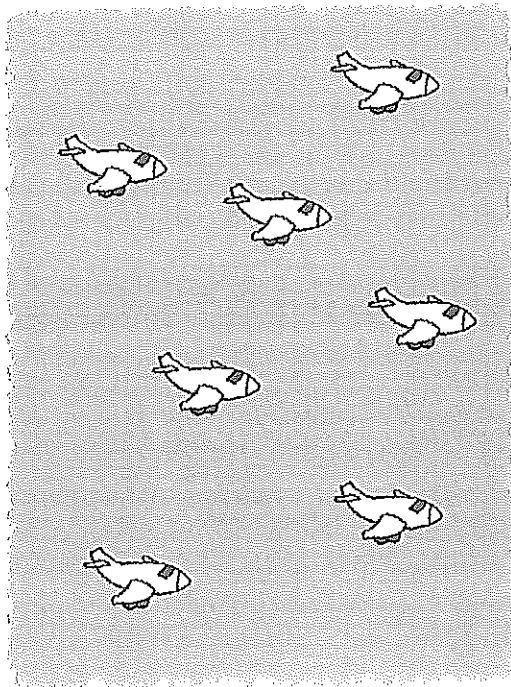


Make number pairs.
Fill in each blank.

a

_____ and 4 make _____.

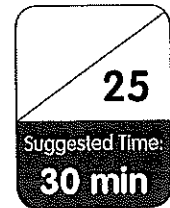
b



_____ and _____ make 10.

Assessment Guide

Cumulative Review 2



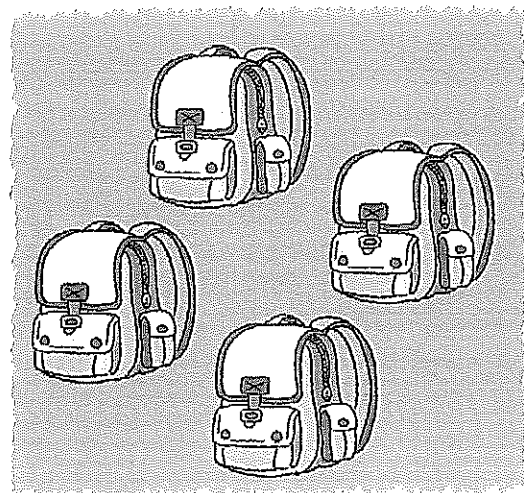
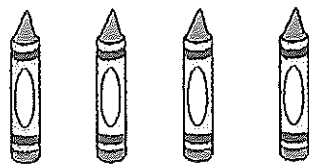
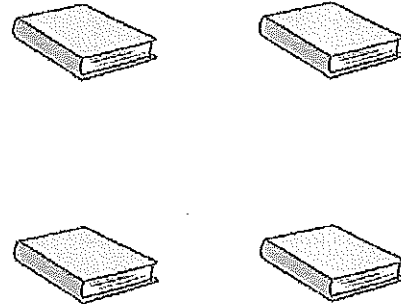
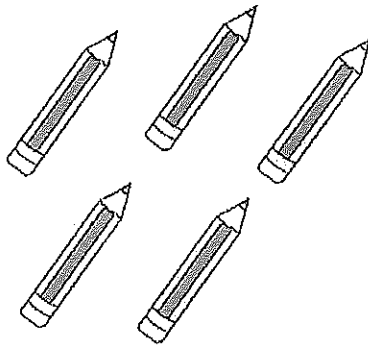
Short Answer Questions

(1) to (11): 2 points each;
(12): 3 points)

1

Compare.

Circle all the groups with the same number of objects.





Color each box that shows the number that is less.

a

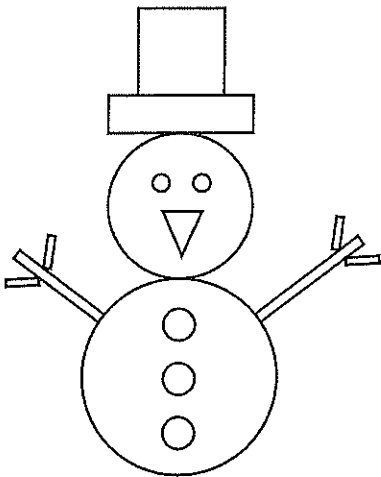
3	4
---	---

b

10	7
----	---



Count.
Fill in each blank.



a

circle	
--------	--

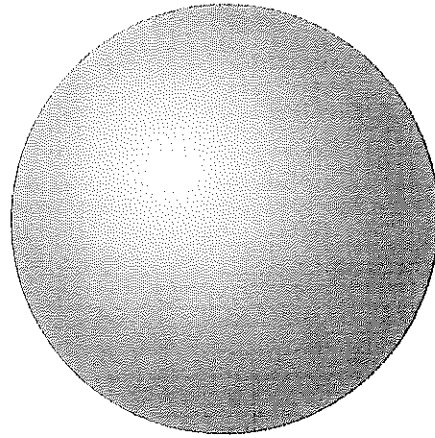
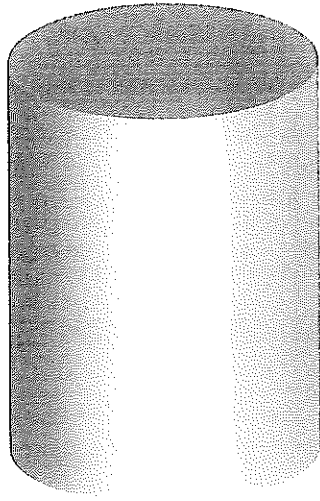
b

rectangle	
-----------	--

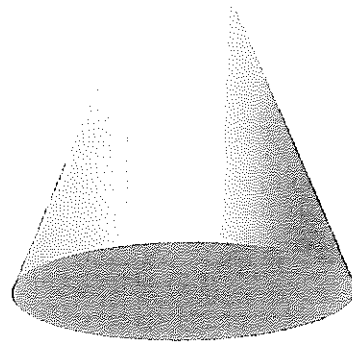
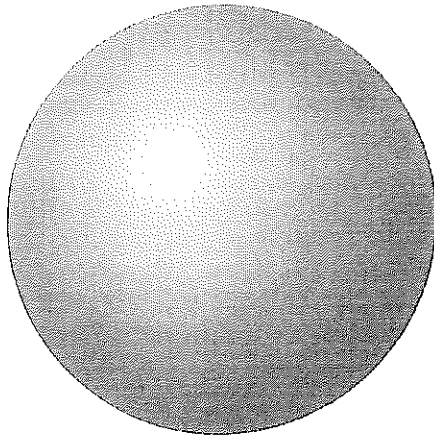


Circle each correct shape.

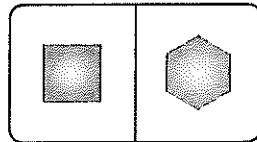
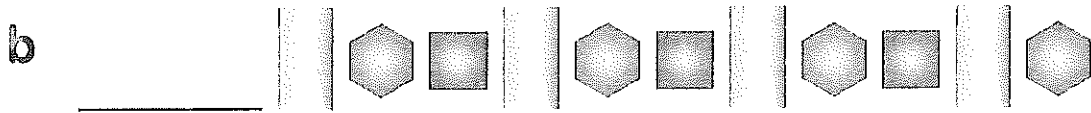
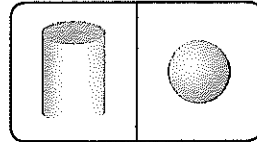
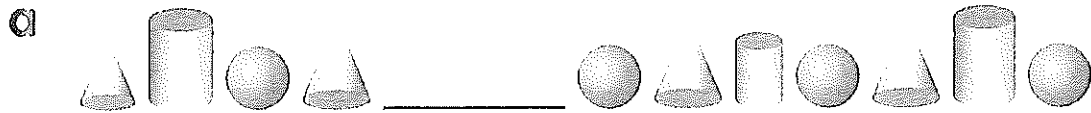
a Which shape can stack on itself?



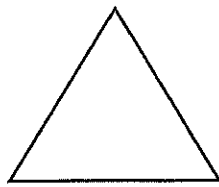
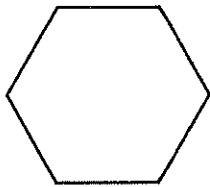
b Which shape can slide?



10 What is the missing shape?
Circle it.



Fill in each blank.

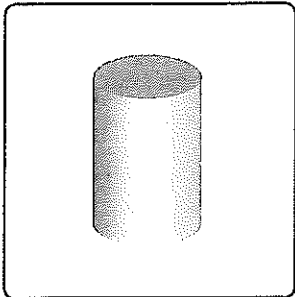


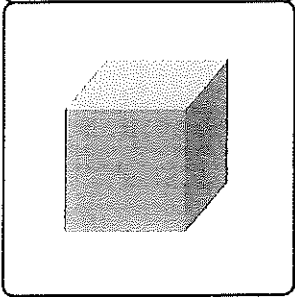
a A hexagon has _____ sides.

b A triangle has _____ corners.

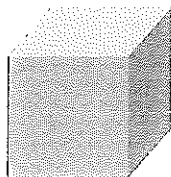
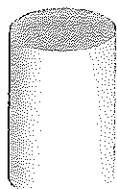


Circle each correct shape.

a A  has 1 curved surface.

b A  has 6 flat faces.

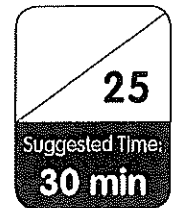
c Which shape can both roll and stack on itself?



Name: _____ Date: _____

Assessment Guide

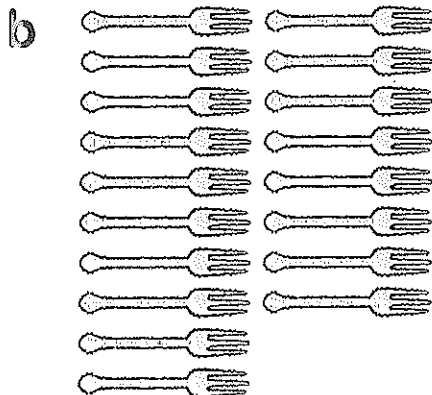
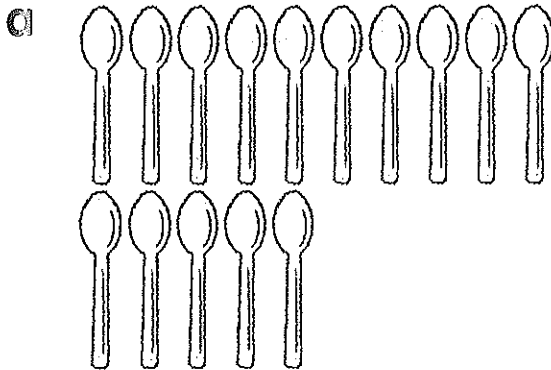
Cumulative Review 3



Short Answer Questions

(1 to 11): 2 points each;
(12): 3 points)

1 Count and write each number.



2

Count.

Color the box with the correct number.

a

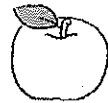


11

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



a Which two numbers make 12?
Circle them.

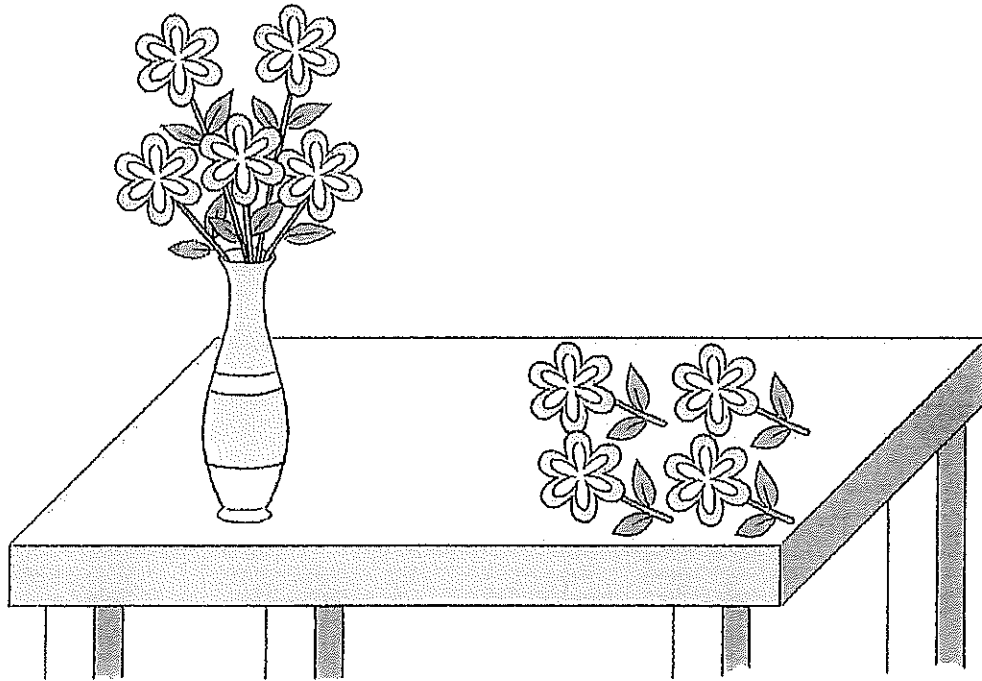
8 2 10 7

b Which two numbers make 18?
Circle them.

10 5 6 8




Fill in each blank.



_____  are in the vase.

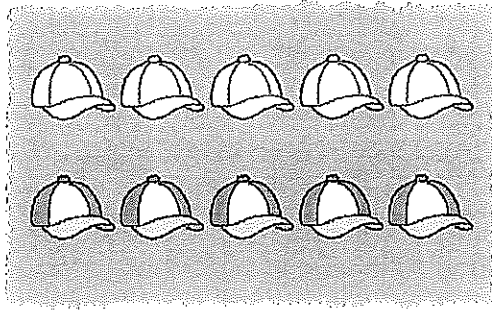
_____  are on the table.

There are _____  in all.

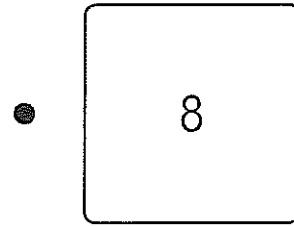


Add and match.

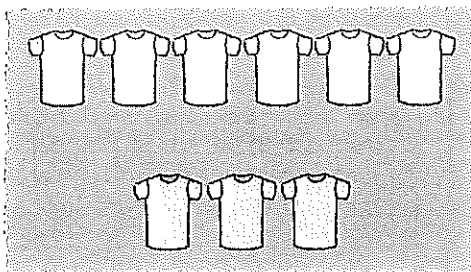
a



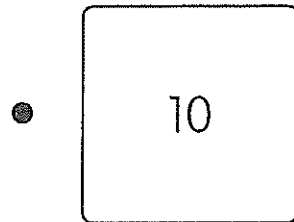
$$5 + 5 =$$



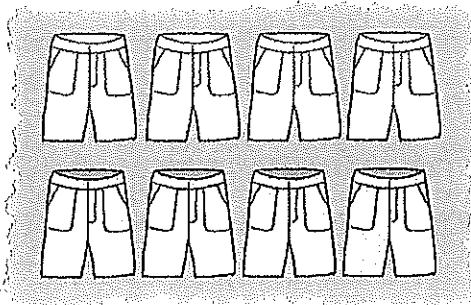
b



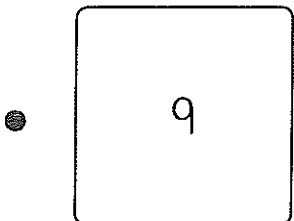
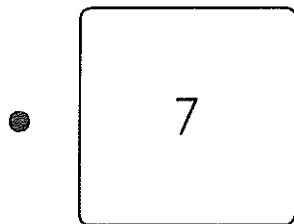
$$6 + 3 =$$



c

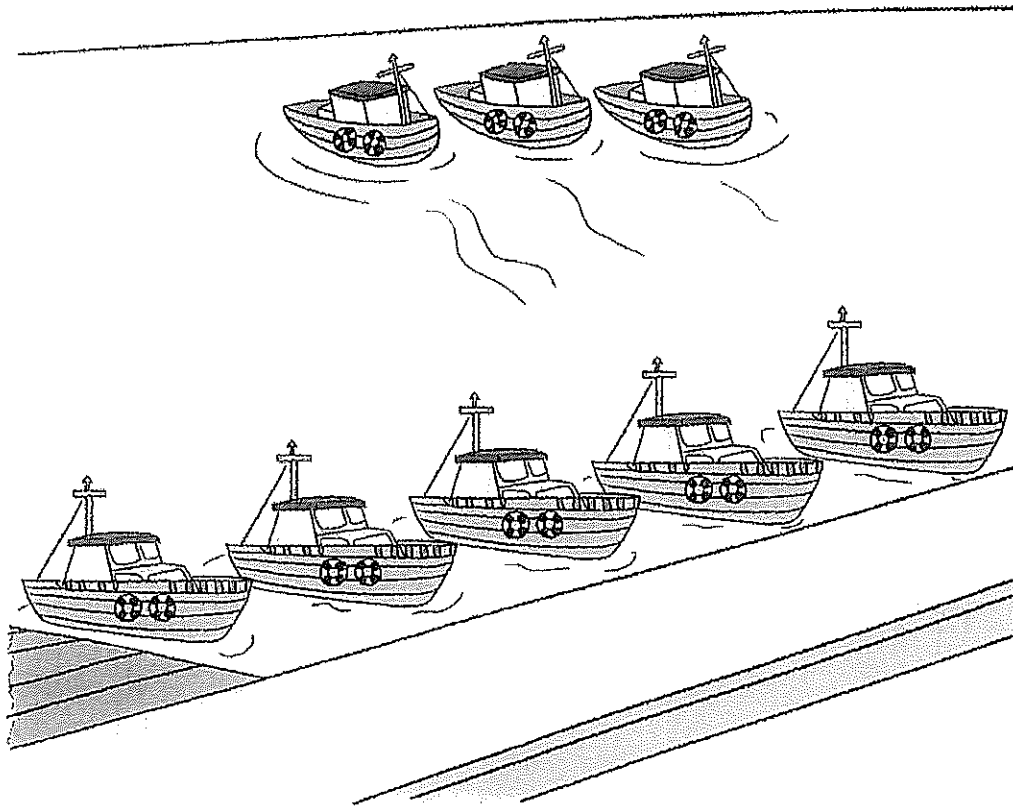



$$4 + 4 =$$





Fill in each blank.



There are _____  at first.

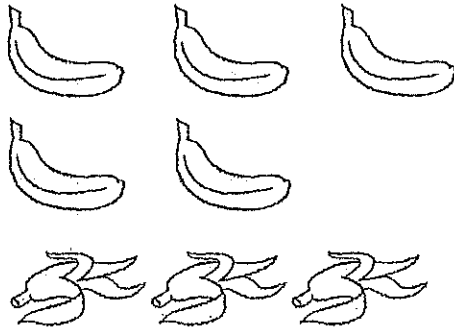
_____  sail away.

There are _____  left.

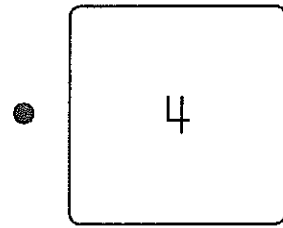


Subtract and match.

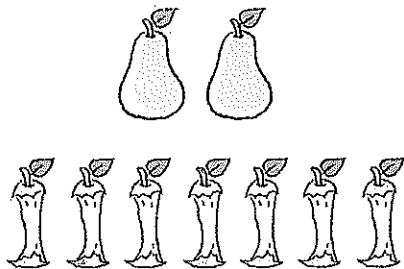
a



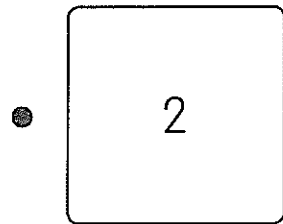
$$8 - 3 =$$



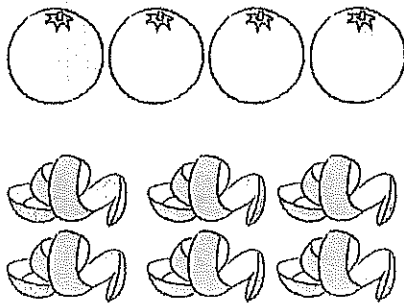
b



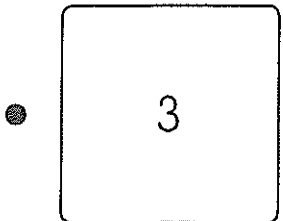
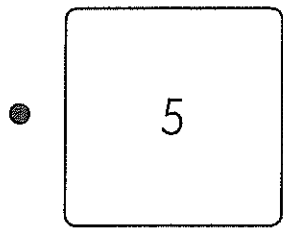
$$9 - 7 =$$



c



$$10 - 6 =$$



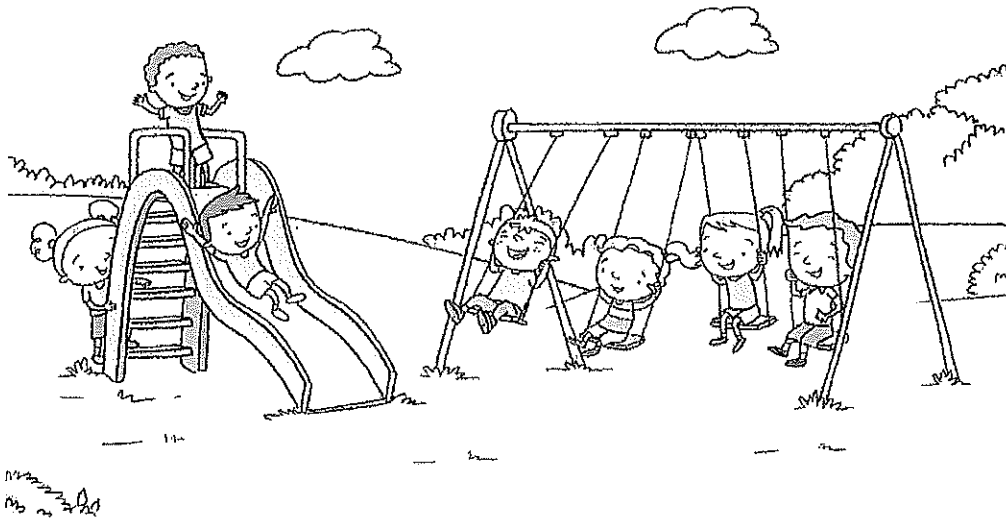
10

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.

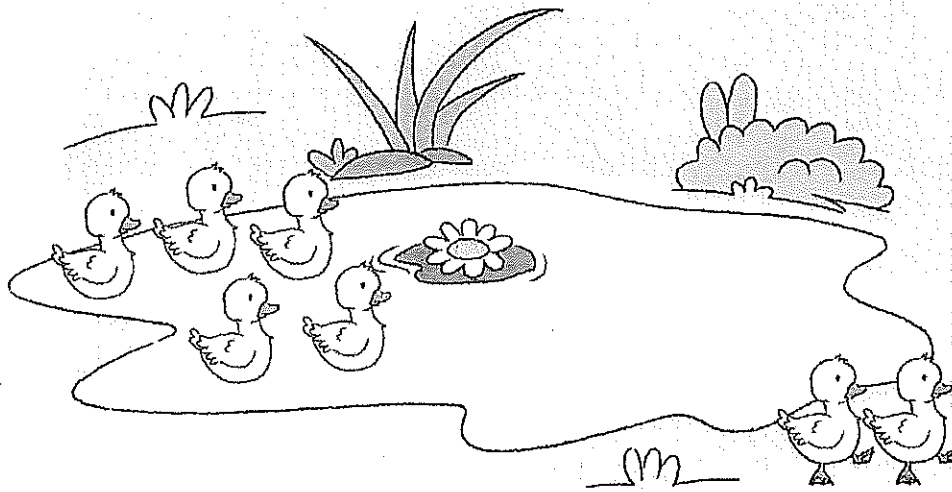


There are 7 ducks in a pond.

2 ducks walk away.

How many ducks are left?

Fill in each blank.



_____ - _____ = _____

_____ ducks are left.

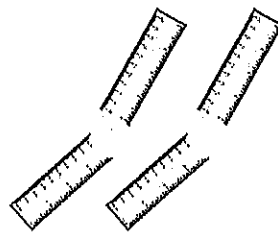
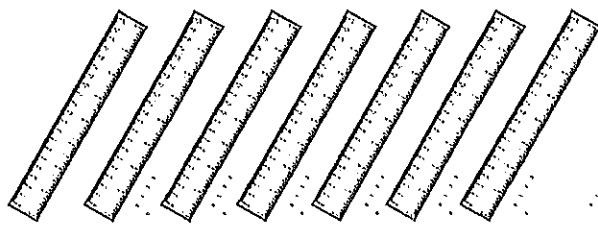
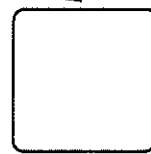
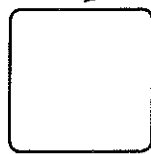
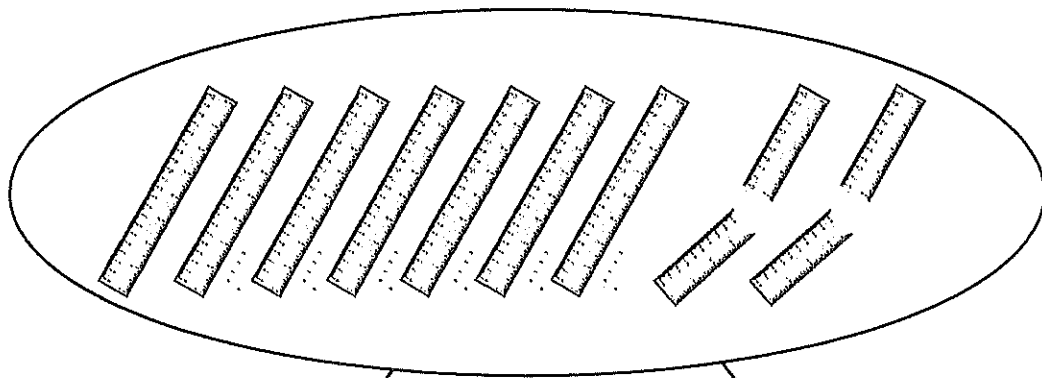


Mr. Brown has 9 rulers.

2 rulers are broken.

How many rulers are **not** broken?

Fill in each blank.

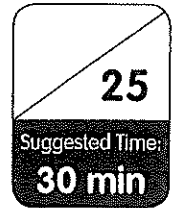


_____ - _____ = _____

_____ rulers are **not** broken.

Assessment Guide

Cumulative Review 4



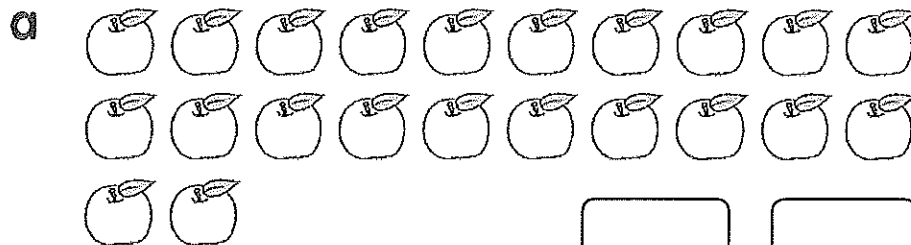
Short Answer Questions

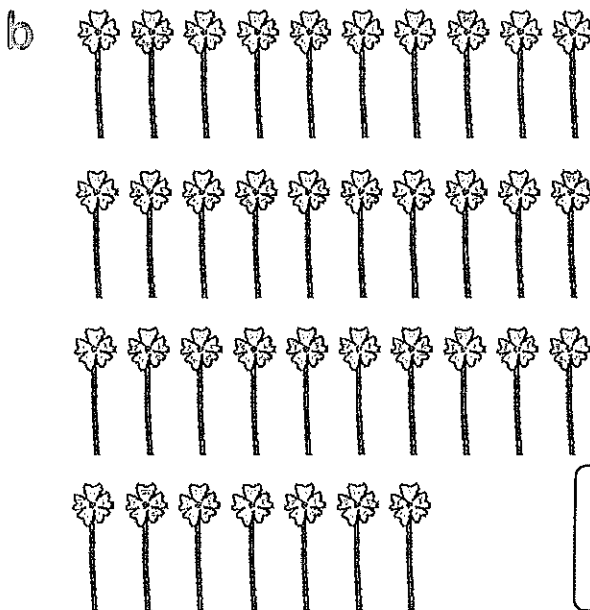
(1 to 11): 2 points each;
(12): 3 points)



Count.

Color each box with the correct number.

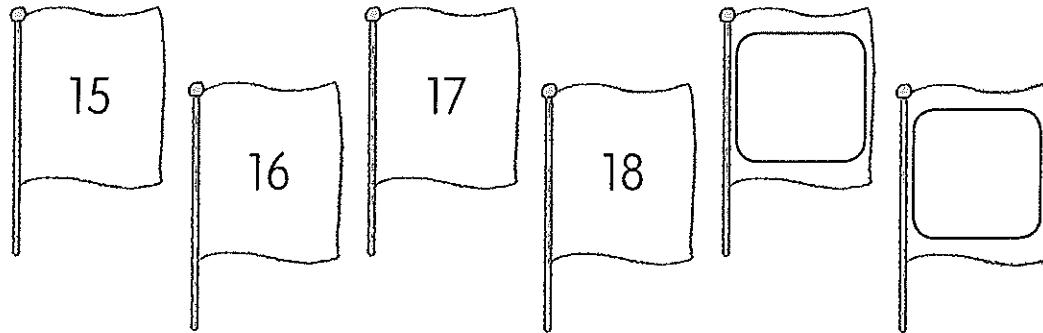




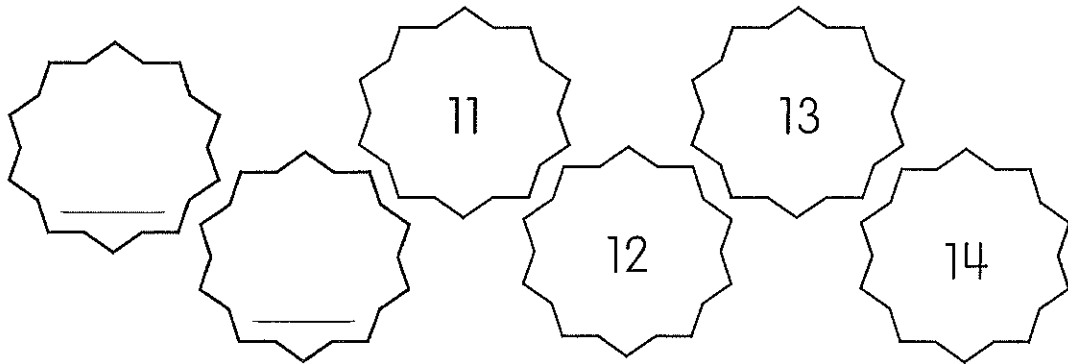
2

Complete each number pattern.

a

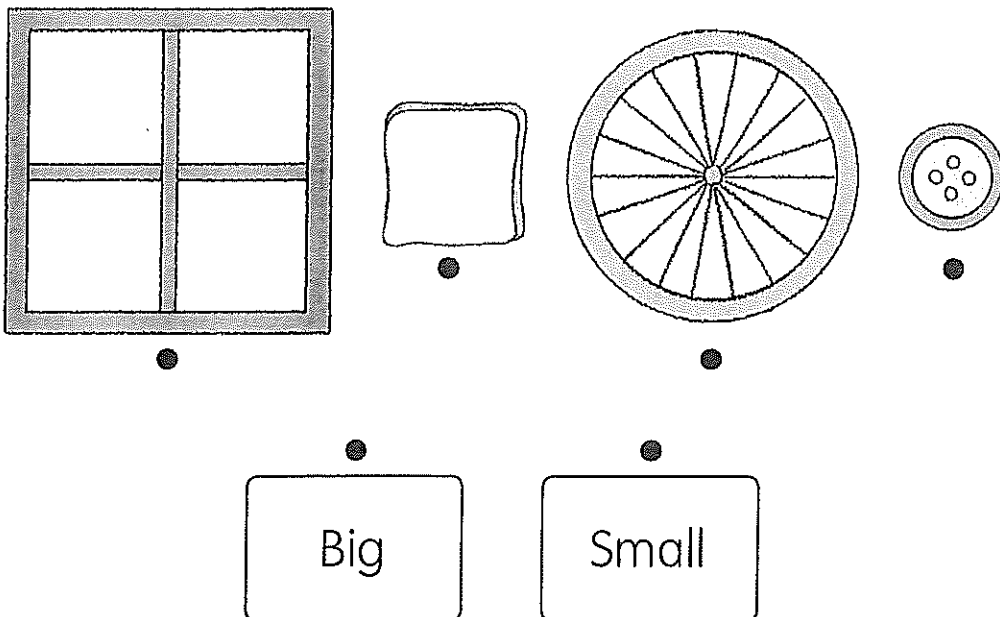


b



3

Sort by size.
Match.

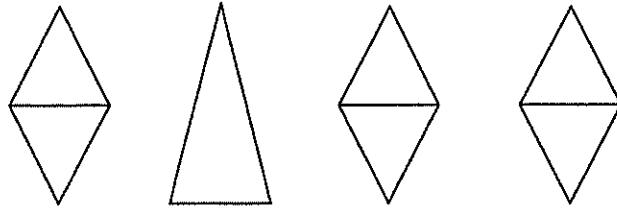




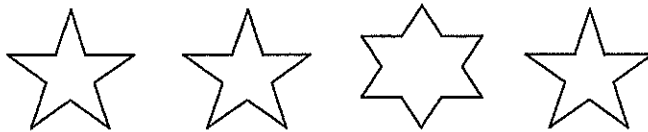
Which is different?

Color it.

a



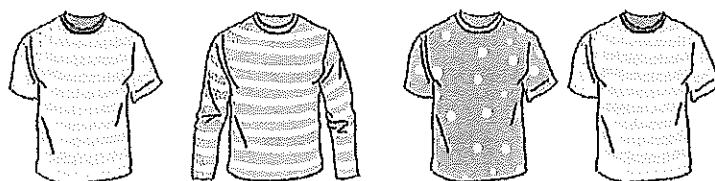
b



Which are the same?

Circle them.

a



b



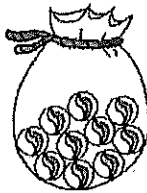


Count and match.

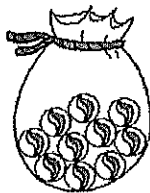
a



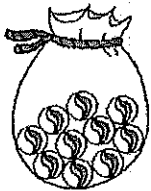
10



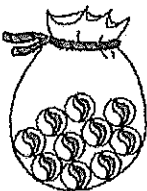
10



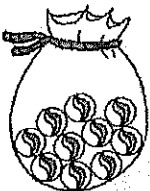
10



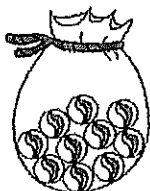
10



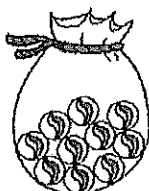
10



10



10



10

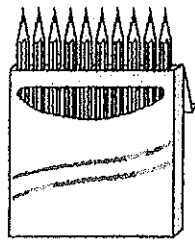
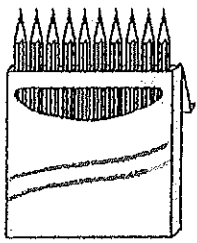


84

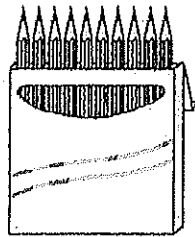
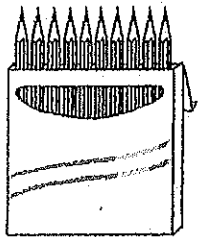


56

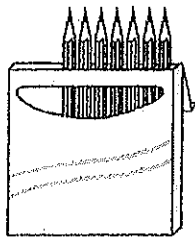
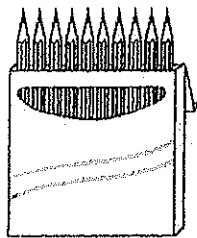
b



• 95



•



• 57



Count on.

Write each missing number.

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