2345678 9 SSA E SUMMER MATH PACKET E S RISING FIRST GRADE 0 3 NAME_ B 7

Summer Math Packet

Short Answer Questions



Count.

Color the box with the correct number.

Q

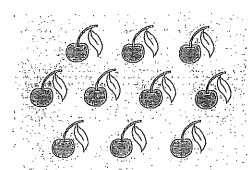


6



8

O



8

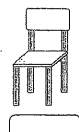


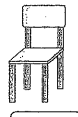
Ö

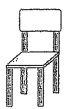
10

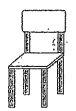


Fill in each blank. Write 1st, 2nd, or 5th.

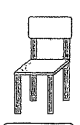








4th



3rd

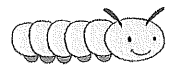




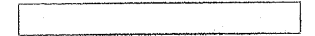
Which is shorter? Circle it.

 \mathbb{Q}





b





- Count and color.
 - a Color 2

	-	 r	 			1	 1		ſ	1		1 3	
	- 1	ŀ		l	1						1		l
!	- 1			l									l
1 1		i .					l	1	Į.				

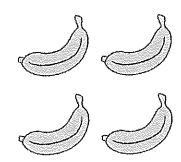
b Color 9 ().

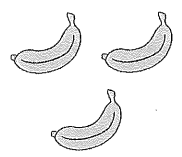




67 Make number pairs. Fill in each blank.

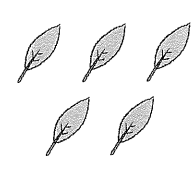
O

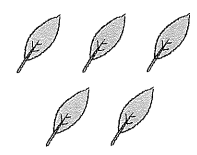




_____ make 7. and

b

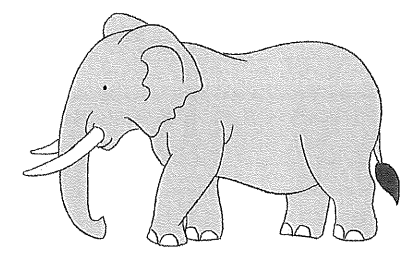




_ and 5 make _____.



Color the correct box to complete each sentence.



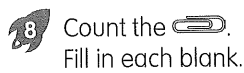
a The

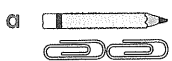
b The

shorter than the is taller than

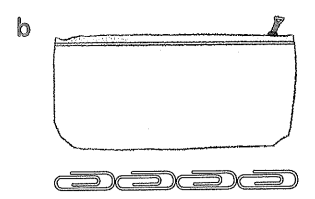
heavier than

İS lighter than the





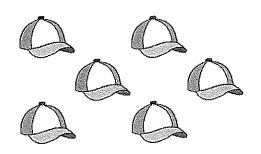
The is about _____ long.



The is about long.

9(

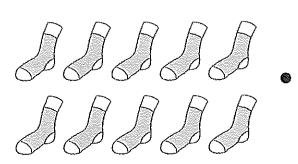
O



4

four

b



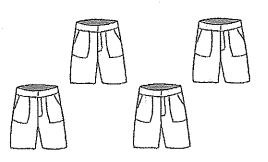
8

eight

•

10 ten

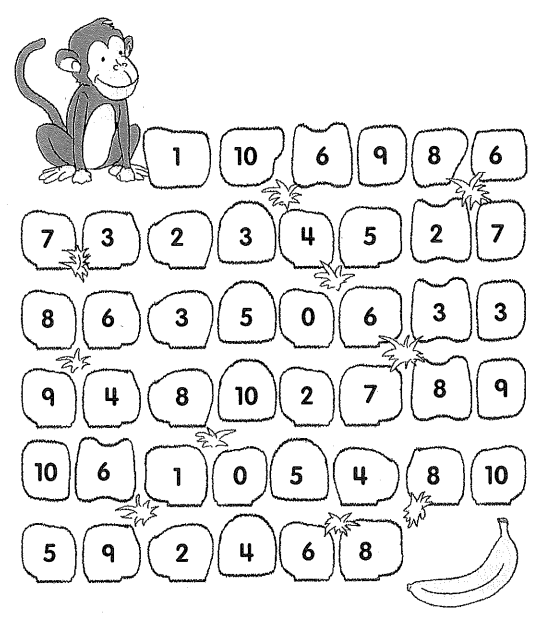
C



6

six

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

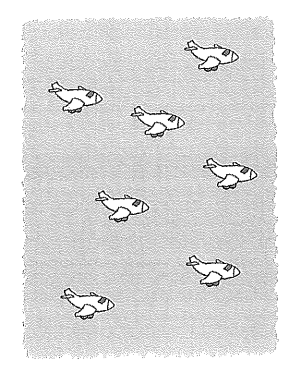


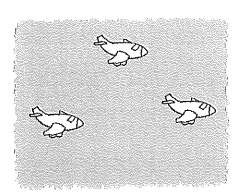
Make number pairs. Fill in each blank.

0

_____ and 4 make _____.

b





_____ and ____ make 10.

Assessment Guide Cumulative Review 2



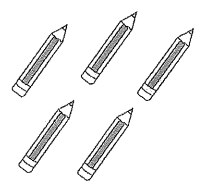
Short Answer Questions

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



Compare.

Circle all the groups with the same number of objects.



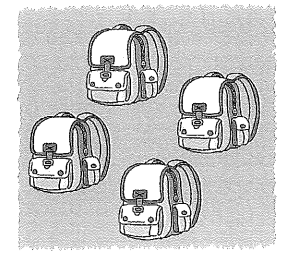








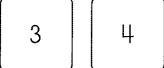






Color each box that shows the number that is less.

a



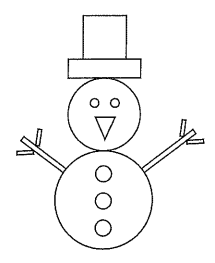
b





Count.

Fill in each blank.



0

circle

b

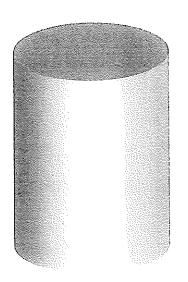
rectangle

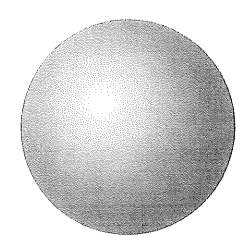




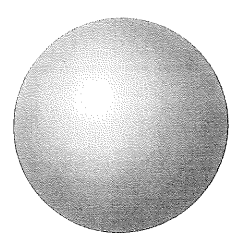
Circle each correct shape.

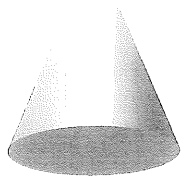
Which shape can stack on itself?





Which shape can slide?

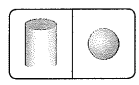




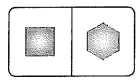
Assessment Guide Grade K

What is the missing shape? Circle it.

> 0afoa__oafoafo

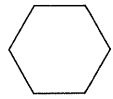


b



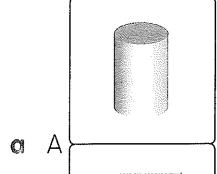
corners.

Fill in each blank.

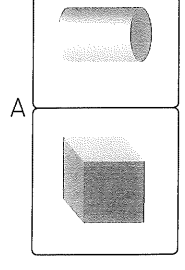




- A hexagon has _____ sides.
- A triangle has



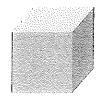
has 1 curved surface.



has 6 flat faces.

Which shape can both roll and stack on itself?



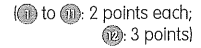


Assessment Guide

Cumulative Review 3

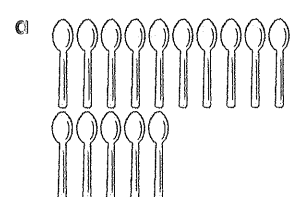


Short Answer Questions

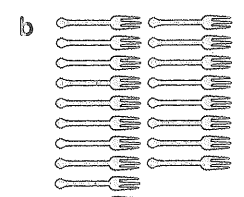




Count and write each number.











Count.

Color the box with the correct number.

a























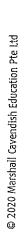


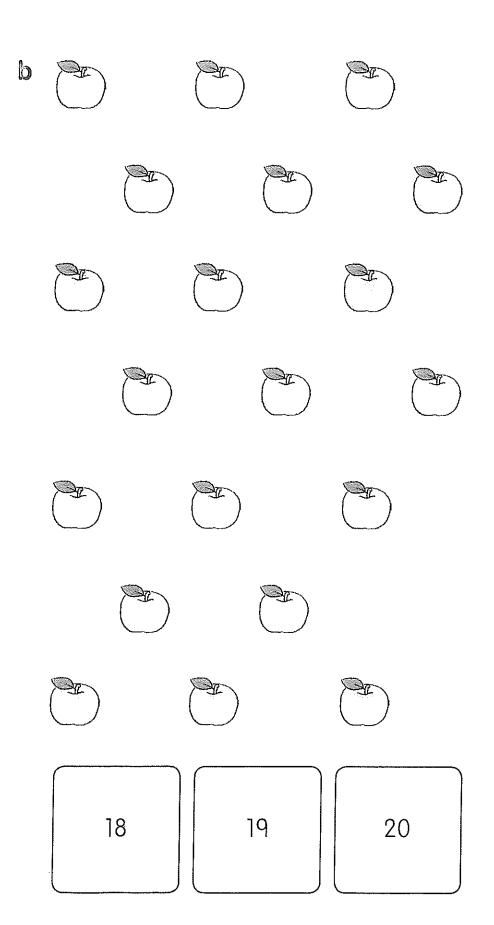
]]

12

13

© 2020 Marshall Cavendish Education Pte Ltd







Add.

Fill in each blank.

- © 3 + 2 = _____
- b 1+4=____



Subtract.

Fill in each blank.

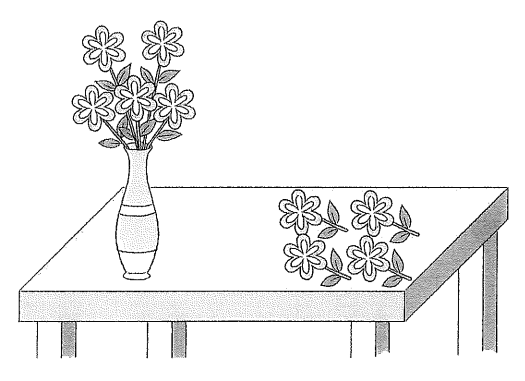
- 4-2=
- **b** 5 3 = _____



- Which two numbers make 12? Circle them.
- 2 10
- Which two numbers make 18? Circle them.
 - 10 5 6
- 8



Fill in each blank.



are in the vase.

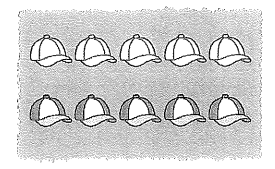
are on the table.

There are _____ in all.



Add and match.

a

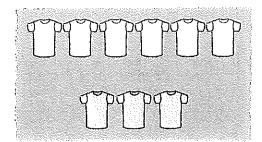


•

8

5 + 5 =

6

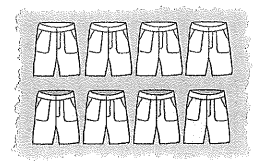


6 + 3 =



10

(F



4 + 4 =



7

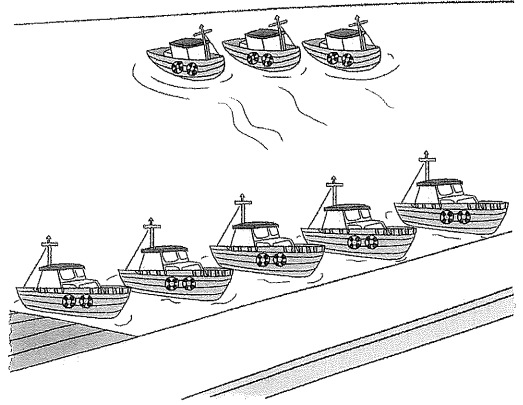
•

q

© 2020 Marshall Cavendish Education Pte Ltd



Fill in each blank.



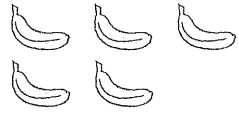
There are _____ at first.

____sail away.

There are ______left.

Subtract and match.

O



$$8 - 3 =$$

b

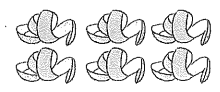




$$9 - 7 =$$

C





$$10 - 6 =$$

4

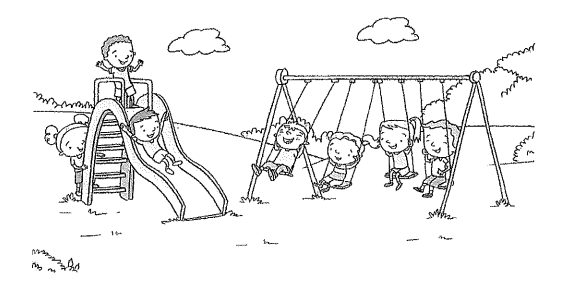
2

5

• 3

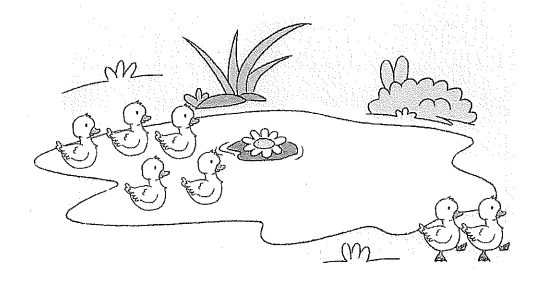
© 2020 Marshall Cavendish Education Pte Ltd

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.

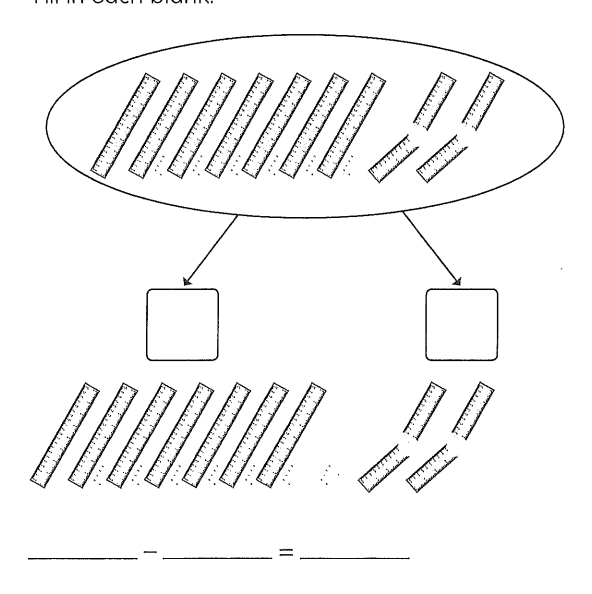




12 Mr. Brown has 9 rulers.

2 rulers are broken.

How many rulers are **not** broken? Fill in each blank.



rulers are **not** broken.

Assessment Guide

Cumulative Review 4



Short Answer Questions

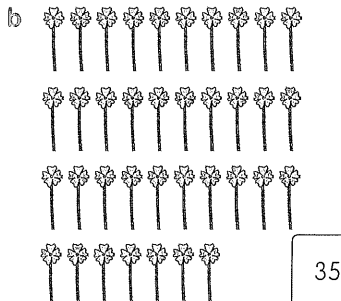
to (ii): 2 points each; (iii): 3 points)



Count.

Color each box with the correct number.

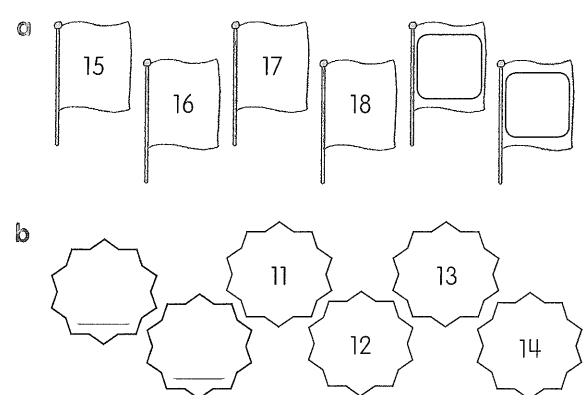
22 23 24



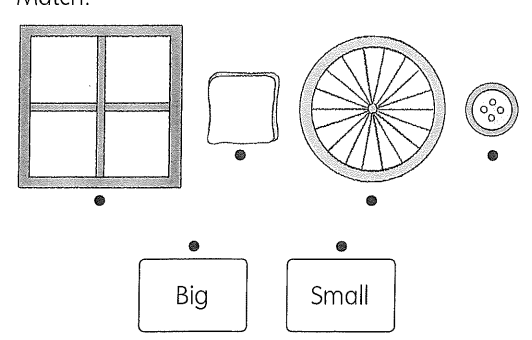
5 36

37

Complete each number pattern.



Sort by size. Match.



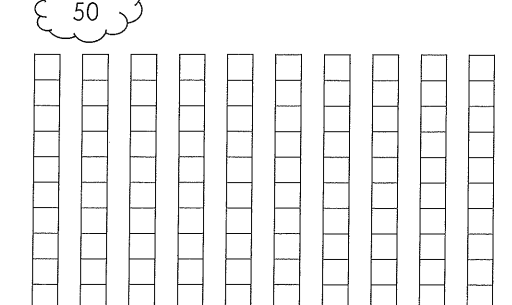


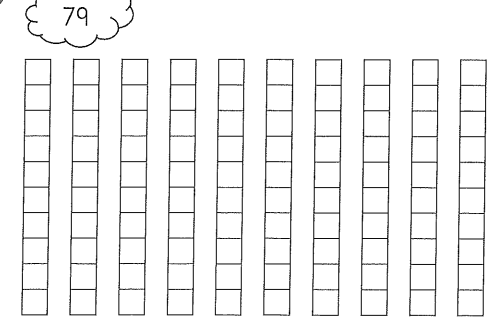


Read the number.

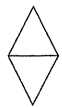
Color to show the correct number.

()

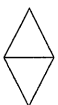














O











Which are the same? Circle them.

O









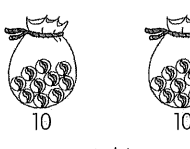


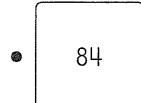




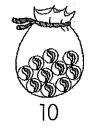


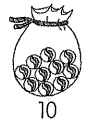
O



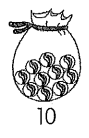






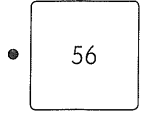


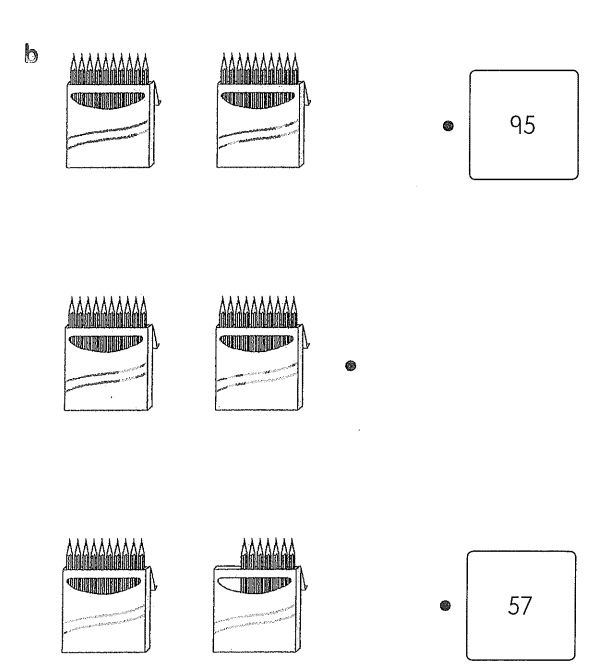














12 Count on.

Write each missing number.

7	2		4	5	6			9	10
	12	13		15		17	18		