To compare objects is to tell if a number of objects is less than another group of objects.

Compare Words

Less than – fewer Greater than – more



To compare objects is to tell if a number of objects is greater than another group of objects.

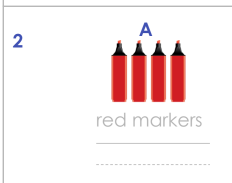


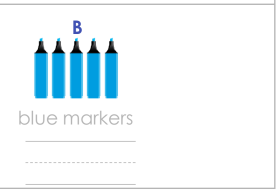
- 1 Count the objects in each group. (write or say)
- 2 Compare the number of objects in the group. (box)
- 3 Explain.

Which group has fewer objects?









Which group has more objects?







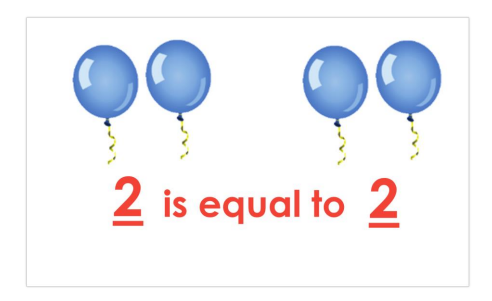


4

To compare objects is to tell if a number of objects is equal to another group of objects.

Compare Words

Equal to – the same number



- 1 Count the objects in each group. (write or say)
- 2 Compare the number of objects in the group. (box)
- 3 Explain.

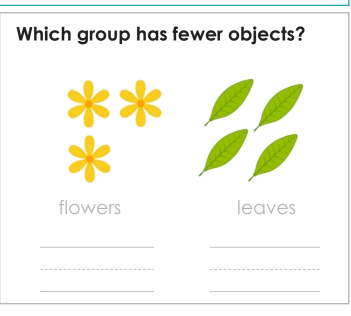
Do the groups have the same amount of objects?

5	basketballs	soccer balls
6	oranges	apple

Skill Closure

- 1 Count the objects in each group. (write or say)
- 2 Identify the group that has fewer objects. (A or B)
- **3** Explain.

hich group has	more objects.
**	
**	
flowers	leaves



Concept Closure

Mike has 5 marbles. James has 2 marbles. Mike says he has more marbles than James? Is he correct?





Summary Closure

What did you learn today about comparing the number of objects in groups?

Word Bank

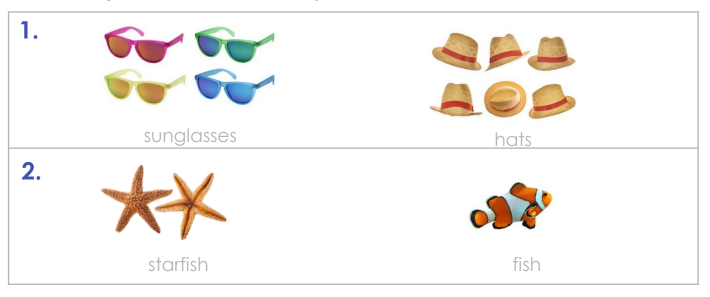
- compare
- group
- less than
- greater than

- 1 Count the objects in each group. (write or say)
- 2 Compare the number of objects in the group. (box)
- 3 Explain.

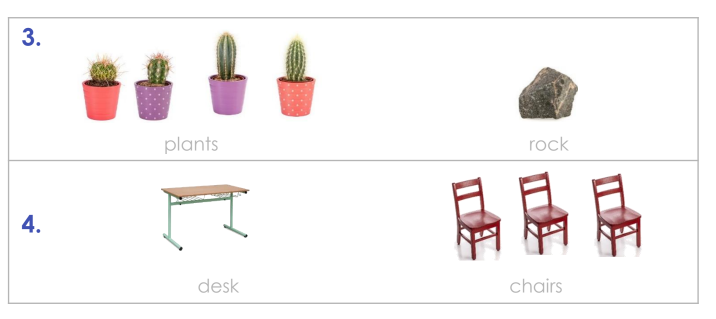
Do the groups have the same amount of objects?

1	A	B (a) (b) (c)
	basketballs	soccer balls
2		В
	oranges	apple

Count the number of objects. Circle the group that has more objects.



Count the number of objects. Circle the group that has fewer objects.





Listen carefully to the problem. Use your whiteboard to answer.



















Read the text. Answer the questions.

Pets can be dogs or cats.

Matt has dogs. Kim has a cat.

Matt has a big dog and a black dog.

Kim has a black cat.

Who has fewer pets?







Kim's pet

Pets can be dogs or cats.

Matt has dogs. Kim has a cat.

Matt has a big dog and a black dog.

Kim has a black cat.

Who has more pets?



Matt's pets



Kim's pet



Write the number of objects. Circle the group that has more objects.



Write the number of objects.

Circle the group that has fewer objects.

