

## Helping With Math

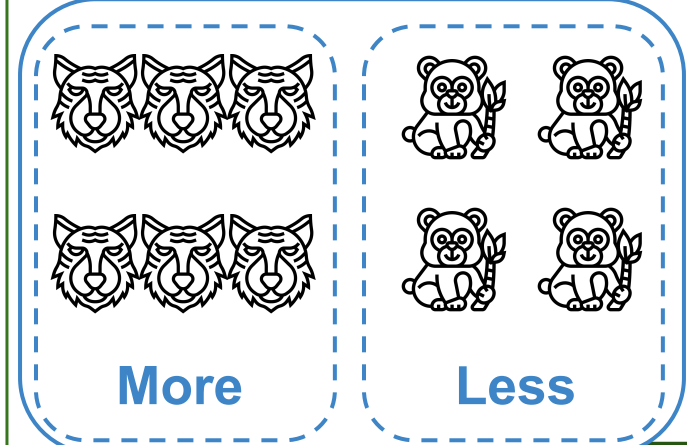
Comparing Data using 'less' and 'more'



GRADE 1



To compare means to examine the differences between numbers, quantities or values. Comparing helps one decide which one has more or less value with another quantity.





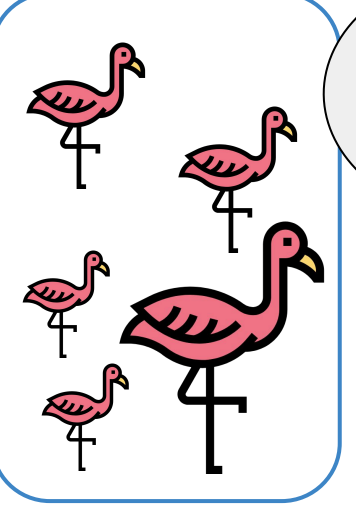
## Using more or less

## More

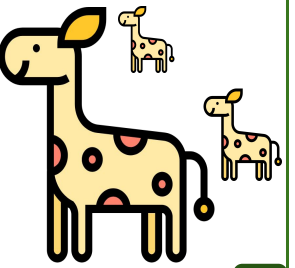
Use <u>more</u> to indicate that there is a greater amount of something when compared to other groups or units.

## More

Use <u>less</u> to indicate that there is a smaller amount of something when compared to other groups or units.

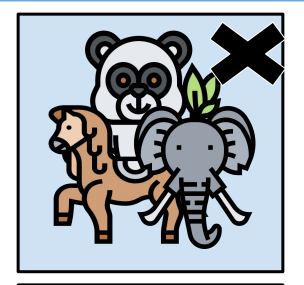


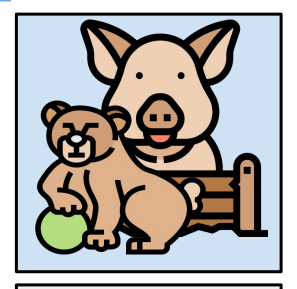
The animals in our group are lesser compared to them!

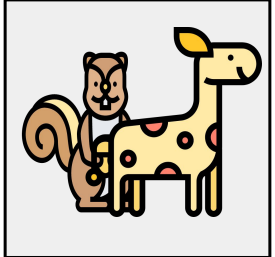


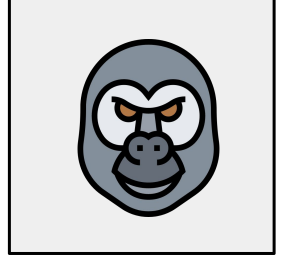


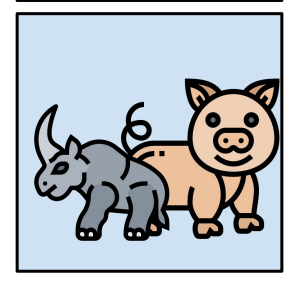
# Cross out the group that has more number of animals.

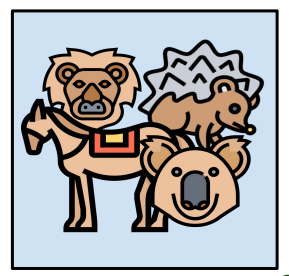














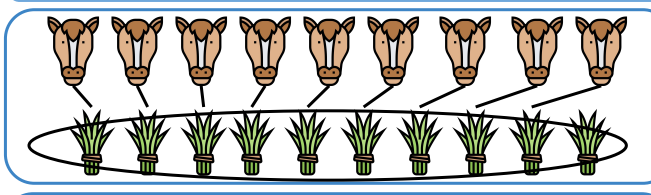
### **TABLE OF ACTIVITIES**

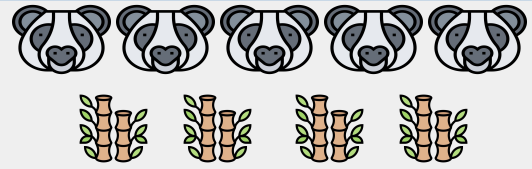
- 1. Matching Zoo Items
- 2. Check it
- 3. Count on Them
- 4. Less is More
- 5. More or Less
- 6. Color Less
- 7. Which is which
- 8. Owl vs. Eagle
- 9. Number of Your Choice
- 10. Spot the Difference

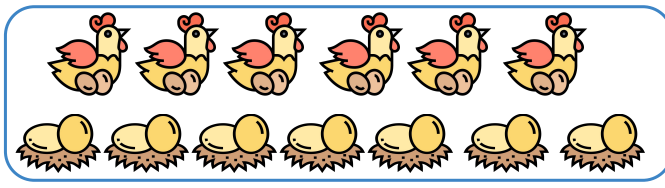


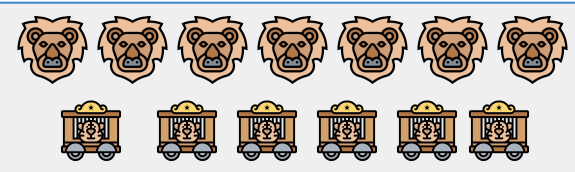
### **MATCHING ZOO ITEMS**

Draw lines to match the objects together. Circle the group that has more.





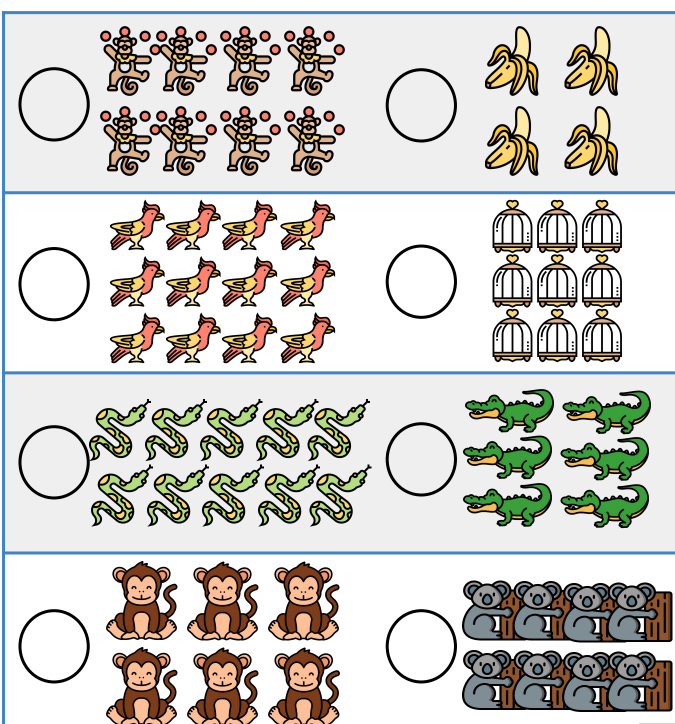






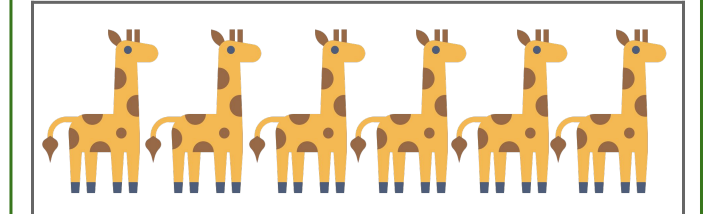
## **CHECK IT**

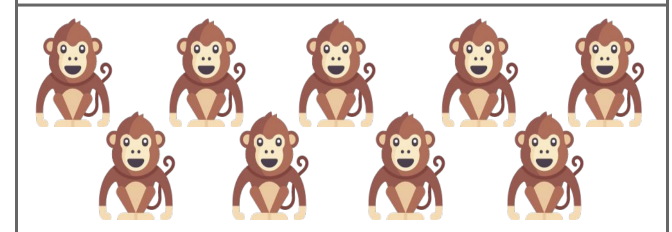
Put a  $(\checkmark)$  on the circle that has more objects and (X) for less.



### **COUNT ON THEM**

Answer the questions below.





- 1. How many monkeys are there? \_\_\_\_\_
- 2. How many giraffes are there?
- 3. Which group has more number of animals? \_\_\_\_\_
- 4. Which group has lesser number of animals?\_\_\_\_\_

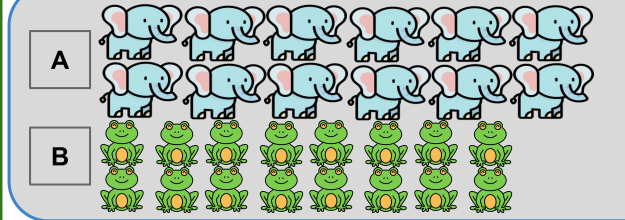


### **LESS IS MORE**

Color the letter of the box that presents lesser number of animals.









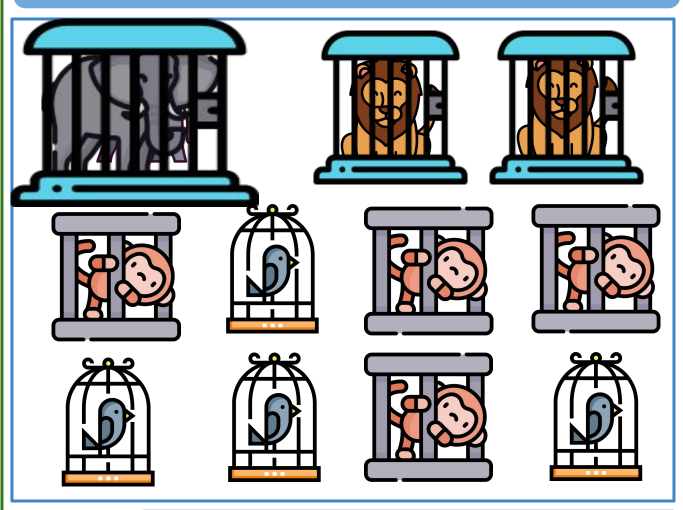




#### **MORE OR LESS**

Write more or less to complete the sentences.

**Z00** 

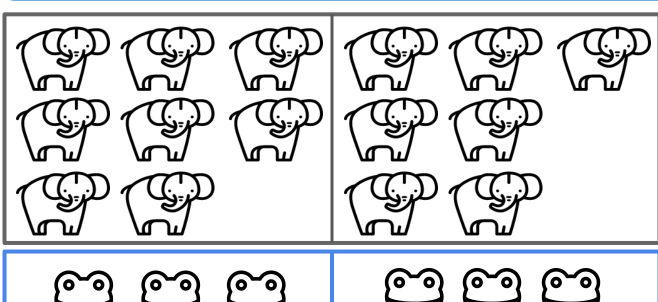


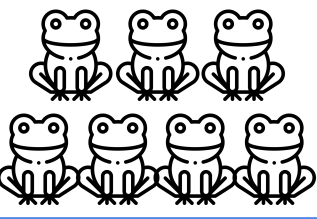
- The number of elephant is \_\_\_\_\_ than the number of monkeys in the zoo.
- 2. The number of lions is \_\_\_\_\_ than the elephant.
- 3. The number of monkeys is \_\_\_\_\_ than the number of birds in the zoo.
- 4. The number of birds is \_\_\_\_\_ than lions.
- 5. The number of lions is \_\_\_\_\_ than the monkeys.

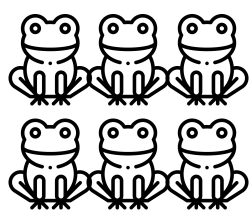


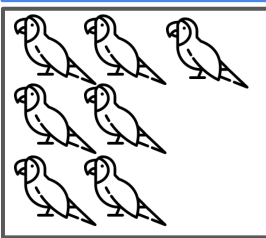
## **COLOR LESS**

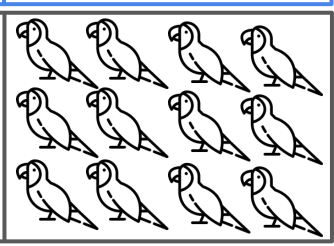
Color the animals that has lesser number.





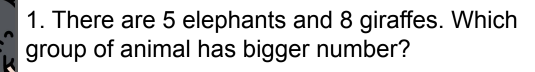






#### WHICH IS WHICH

Encircle the correct answer.



Elephants

Giraffes



2. In a birds cage, there are 10 blue birds and 9 green birds. Which has lesser number?

Green Birds

Blue Birds



3. In a zoo, there are 5 tigers and 8 wolves. Which group of animals has the bigger number?

Wolf

**Tiger** 



4. There are 12 lions and 23 zebras. Which of these two is lesser in terms of number?

Lion

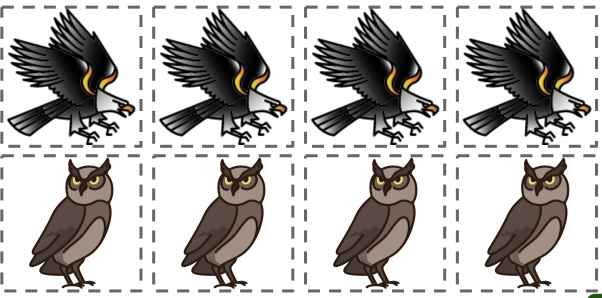
Zebra



## **OWL VS. EAGLE**

Cut out the birds and paste them to the box to illustrate that the number of owls is more than the eagle.

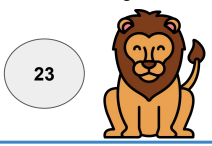
OWL	EAGLE



### **NUMBER OF YOUR CHOICE**

Write a number to make each statement correct. Write your answer on the circle.

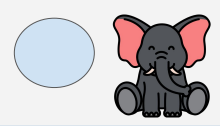
1. The number of tigers is 2 more than the lion.







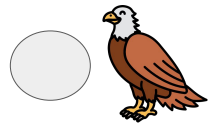
2. The number of elephants is less than those of zebras.

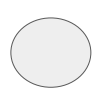






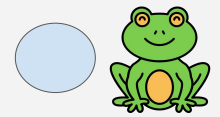
3. The number of eagles is 5 less than the number of squirrels.







4. The number of frogs is 4 more than the number of crocodiles.

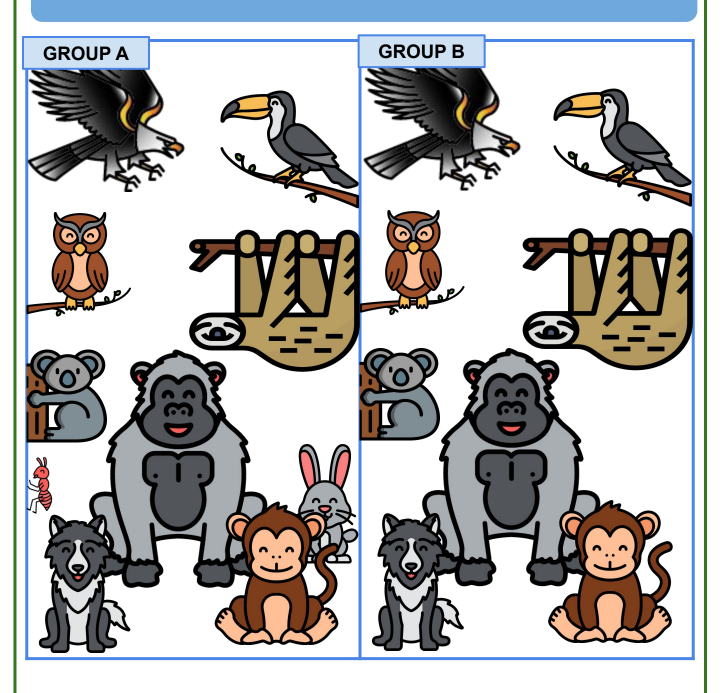






## **SPOT THE DIFFERENCE**

Complete the sentence below.



Group A has \_\_\_\_\_ number of animals than Group B.



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