

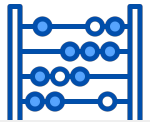


Helping With Math

Comparing Data using 'less' and 'more'



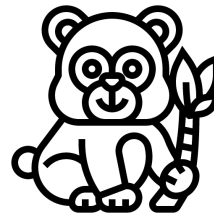
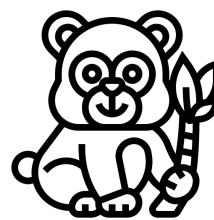
GRADE 1



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.



More



Less



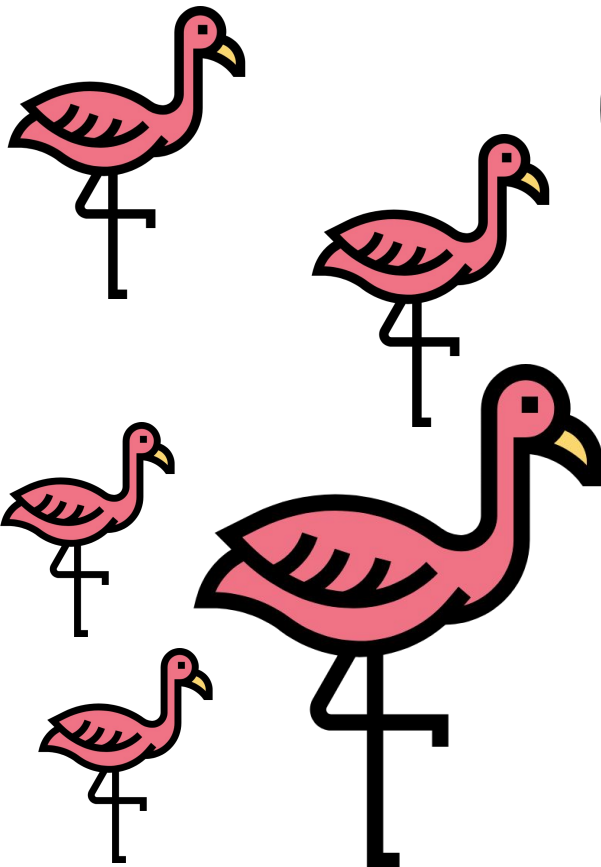
Using more or less

More

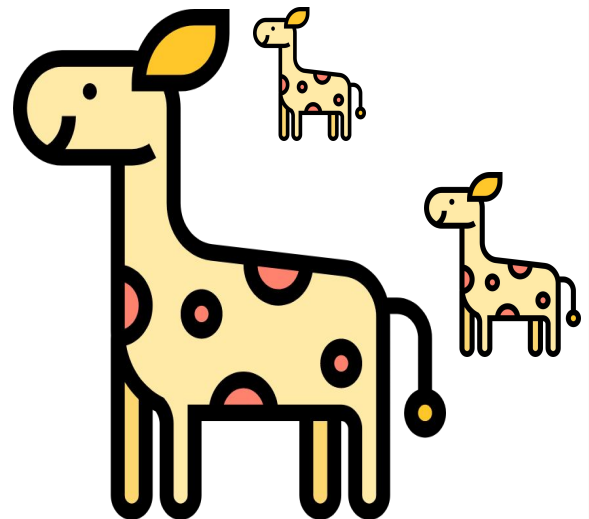
Use **more** to indicate that there is a greater amount of something when compared to other groups or units.

More

Use **less** 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.

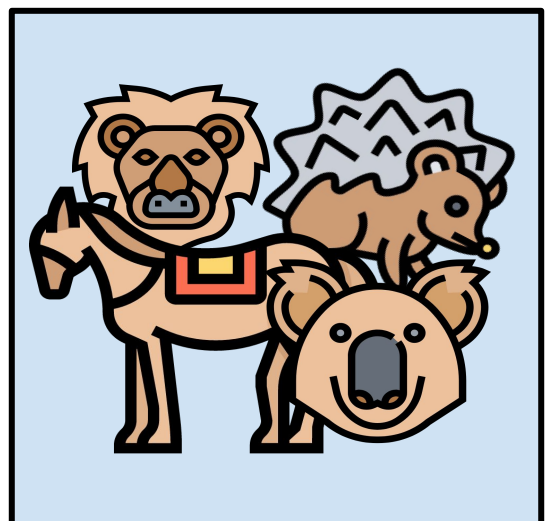
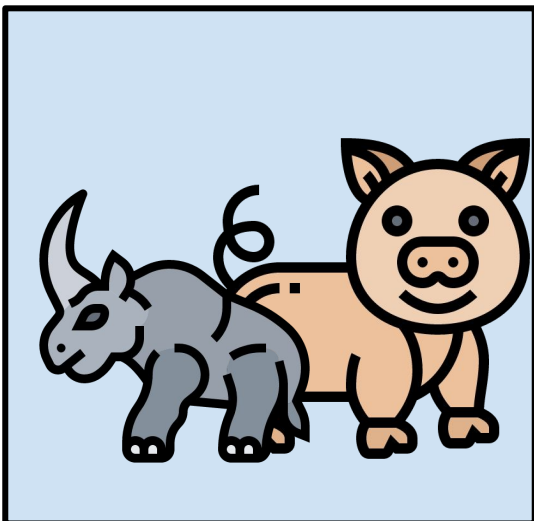
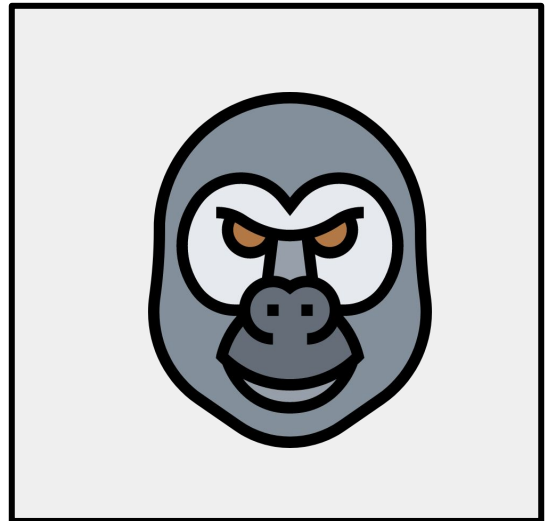
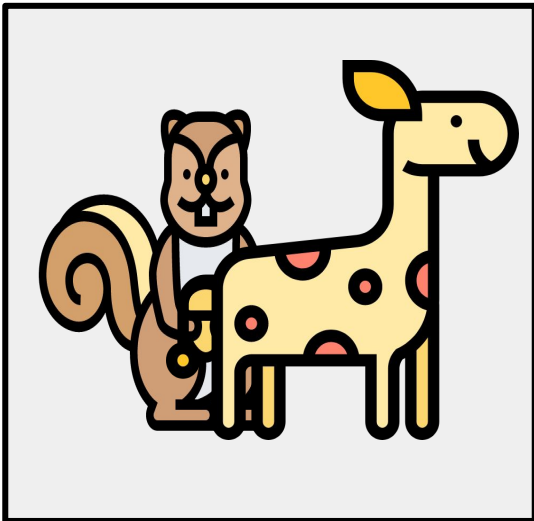
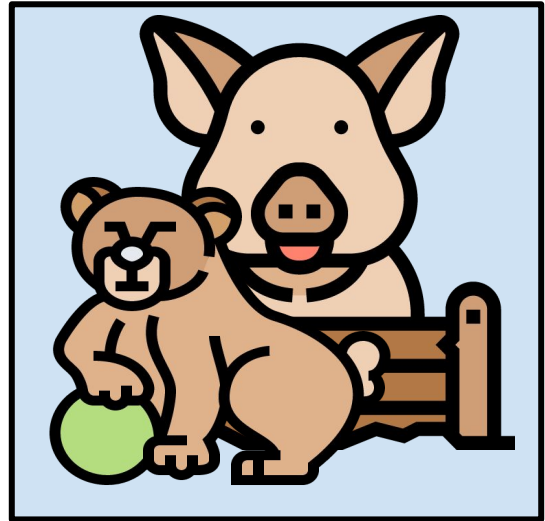
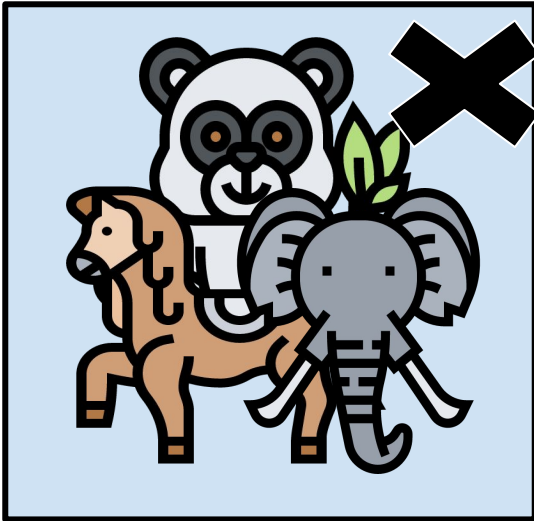


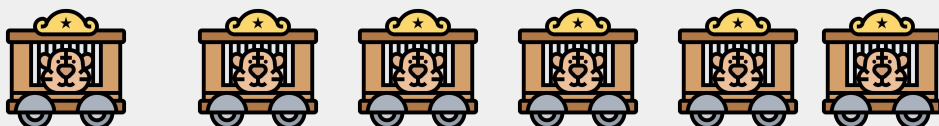
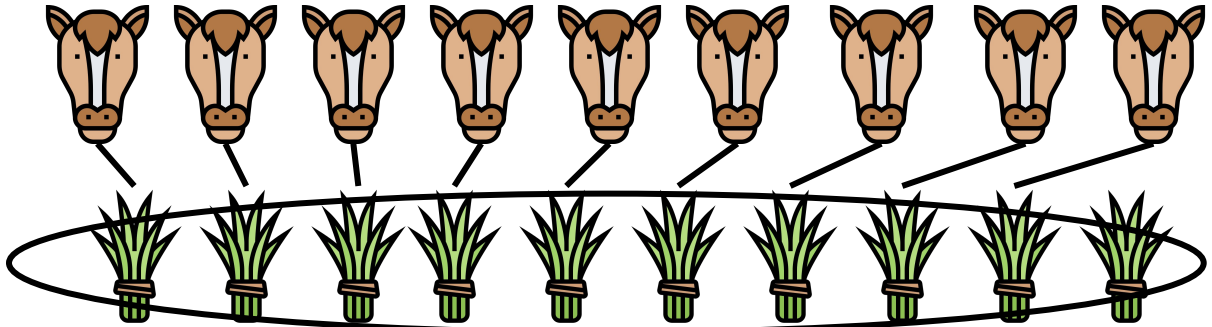
TABLE OF ACTIVITIES

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.

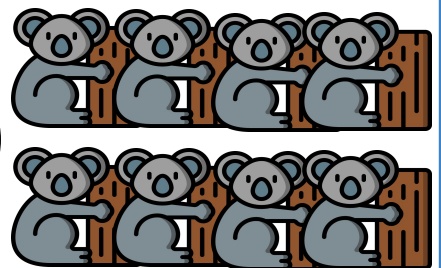
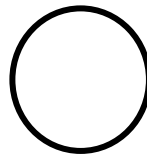
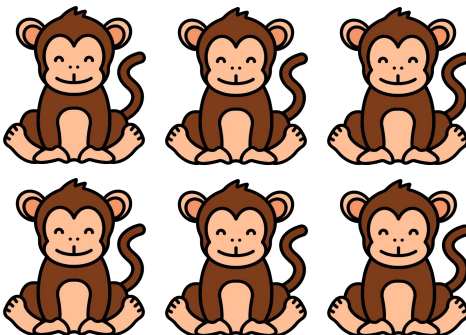
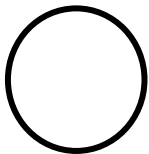
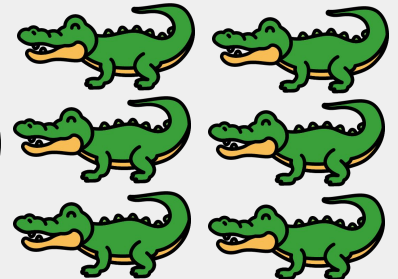
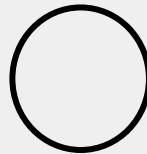
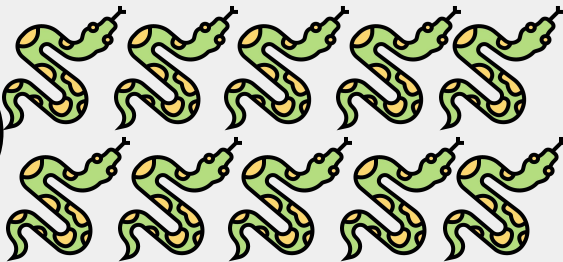
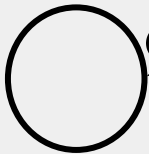
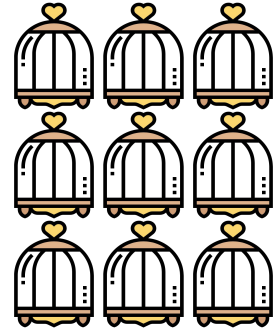
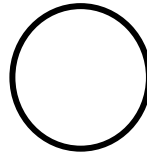
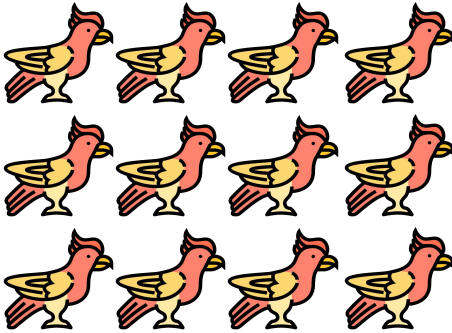
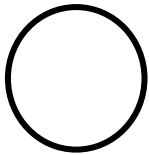
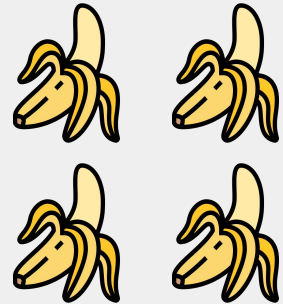
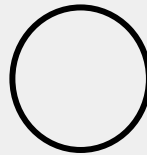
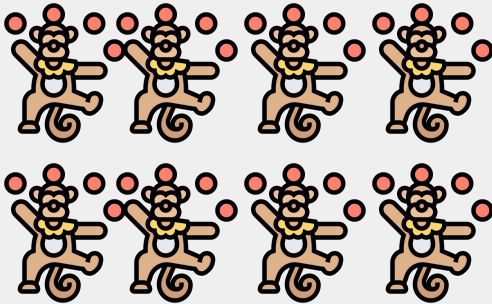
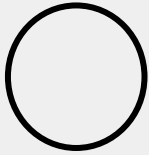


Comparing Data Using “Less” and “More”



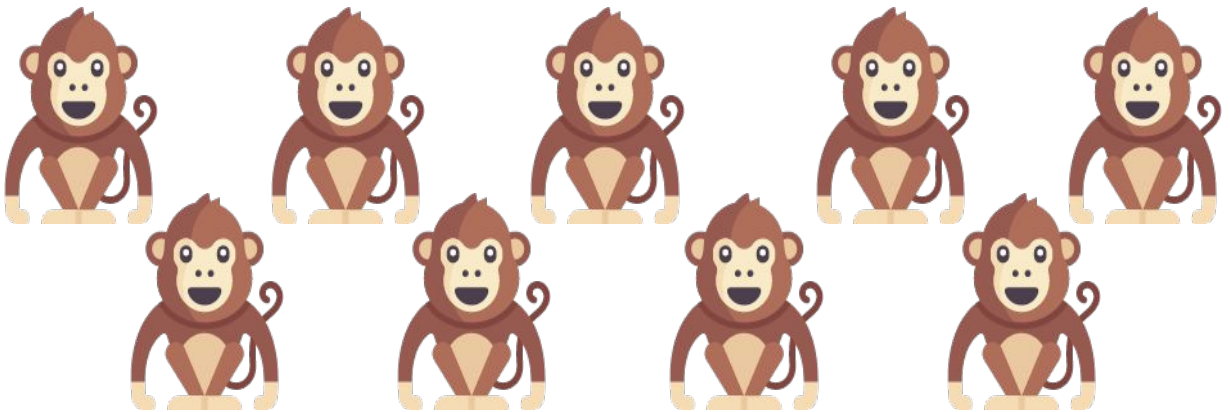
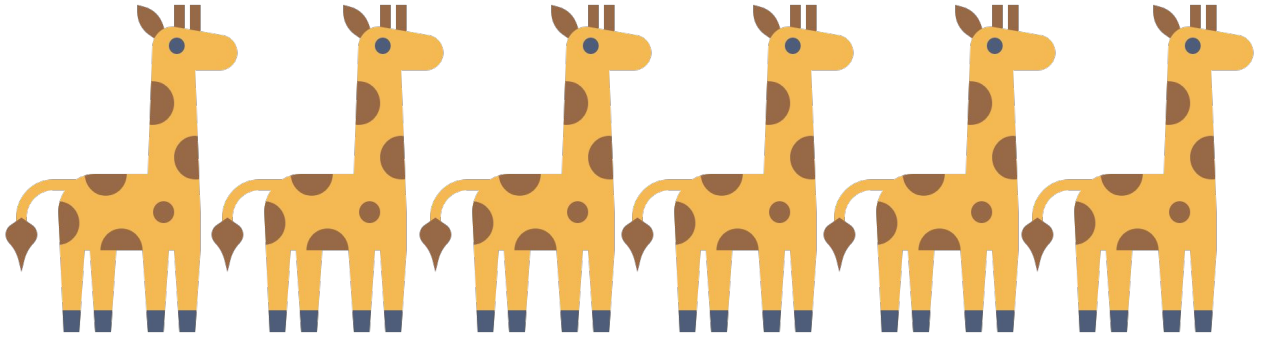
CHECK IT

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



COUNT ON THEM

Answer the questions below.



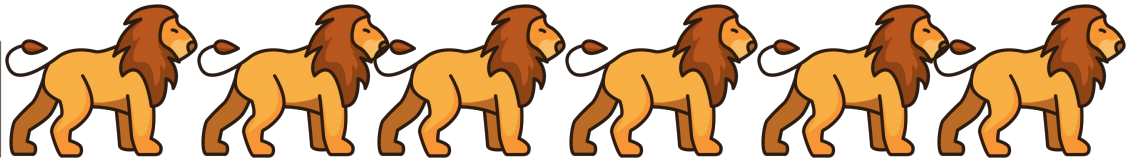
1. How many monkeys are there? _____
2. How many giraffes are there ? _____
3. Which group has more number of animals? _____
4. Which group has lesser number of animals? _____



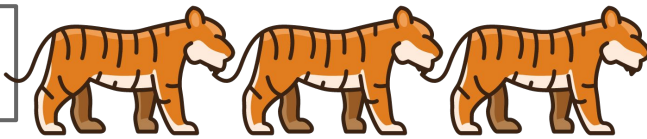
LESS IS MORE

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

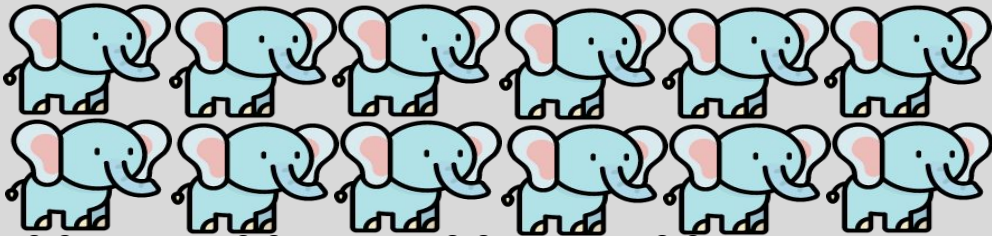
A



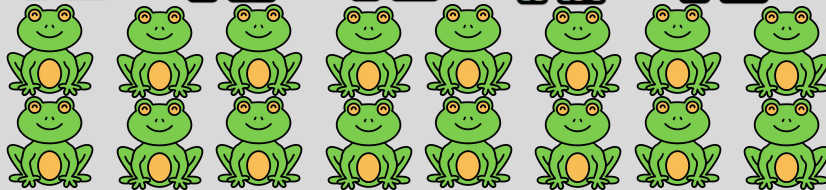
B



A



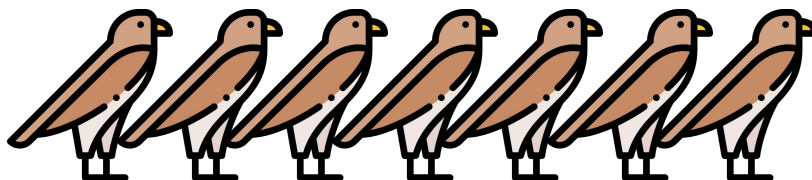
B



A

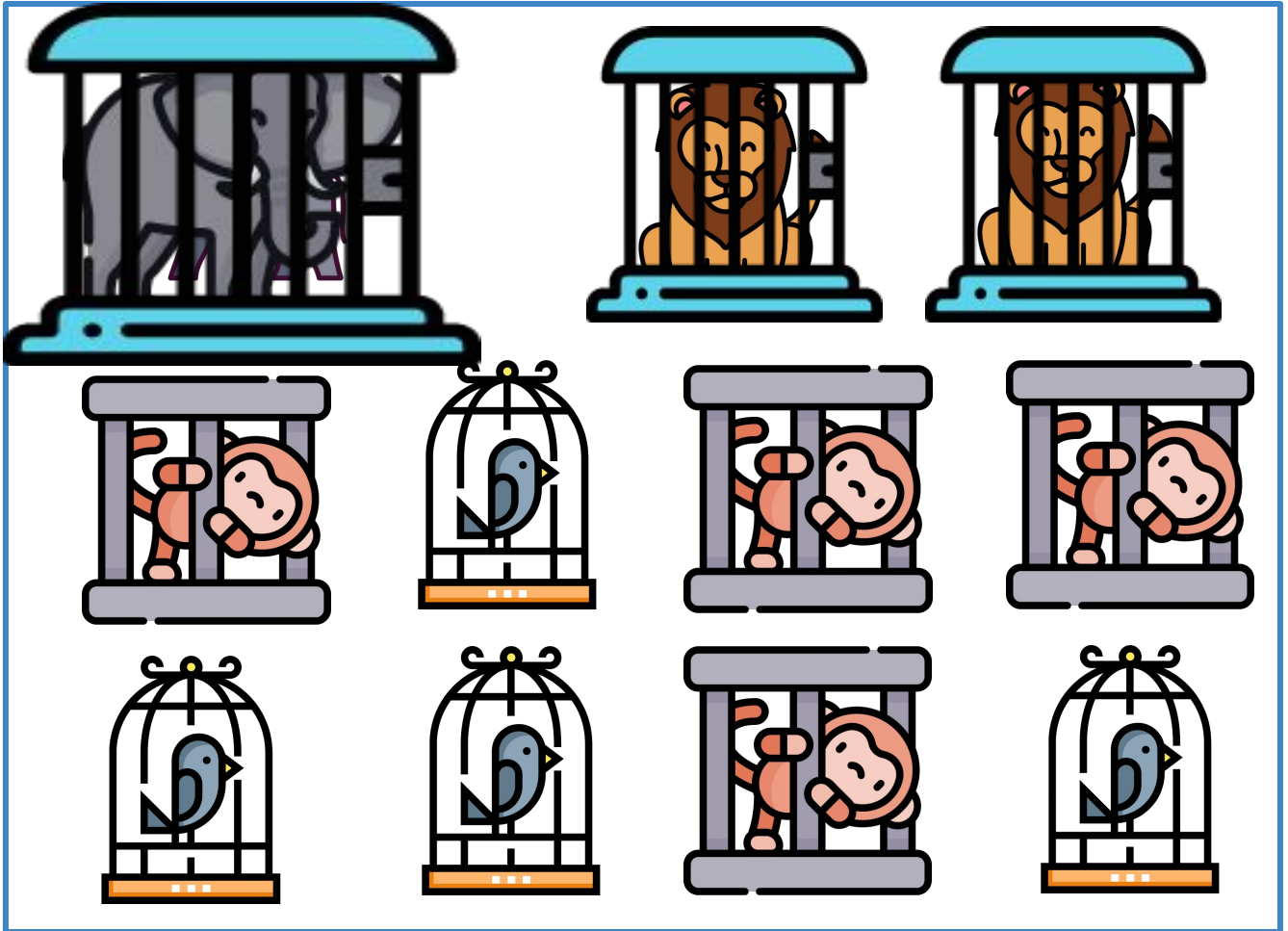


B



MORE OR LESS

Write more or less to complete the sentences.

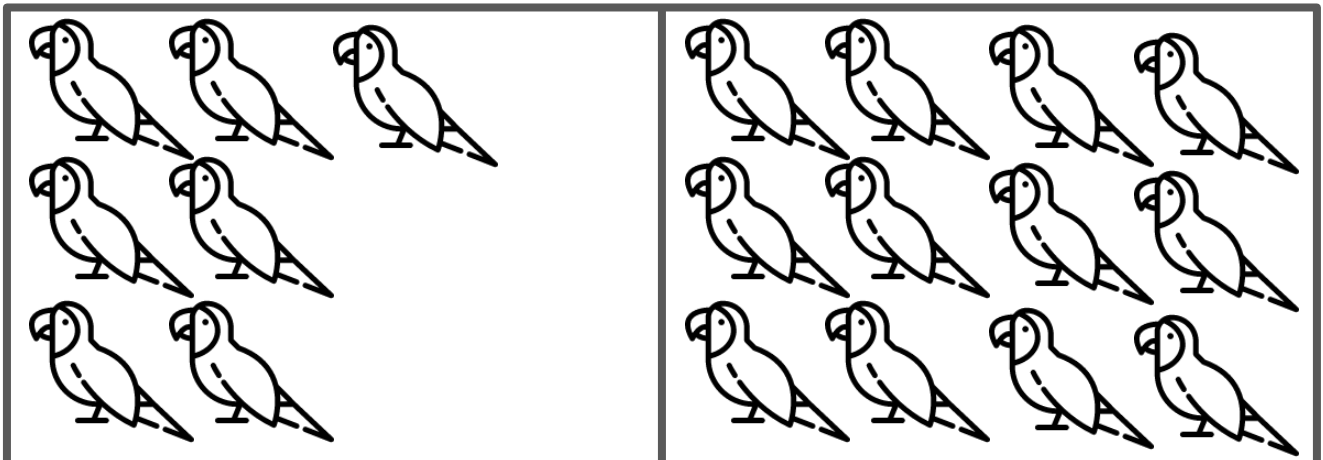
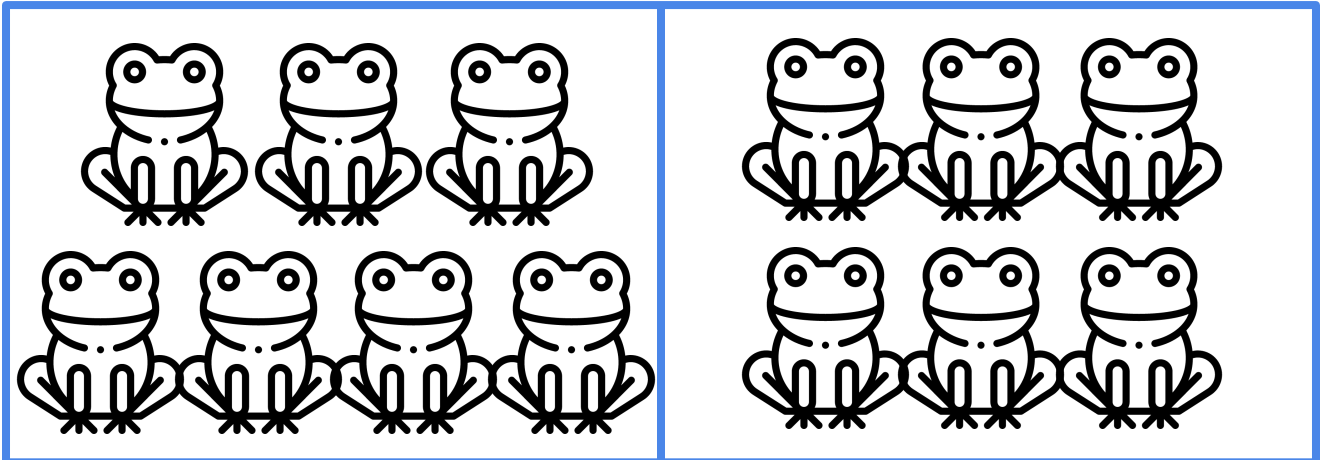
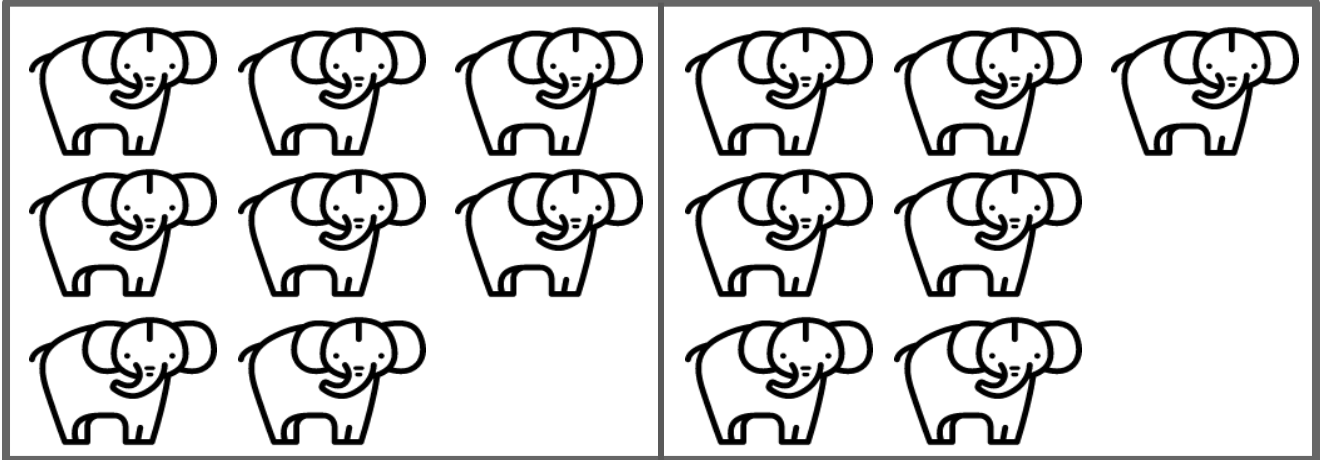


1. The number of elephant is _____ than the number of monkeys in the zoo.
2. The number of lions is _____ than the elephant.
3. The number of monkeys is _____ than the number of birds in the zoo.
4. The number of birds is _____ than lions.
5. The number of lions is _____ than the monkeys.




COLOR LESS

Color the animals that has lesser number.



WHICH IS WHICH


Encircle the correct answer.



1. There are 5 elephants and 8 giraffes. Which group of animal has bigger number?

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

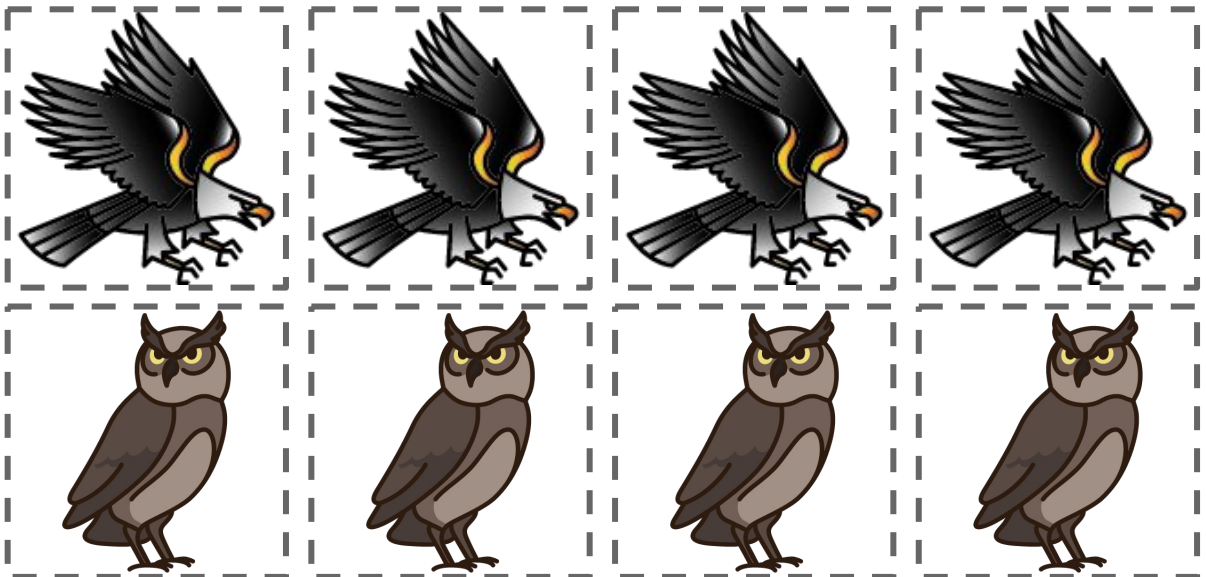
Zebra



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

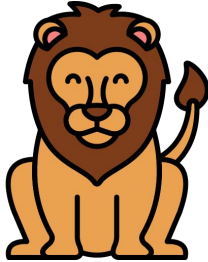


NUMBER OF YOUR CHOICE

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.

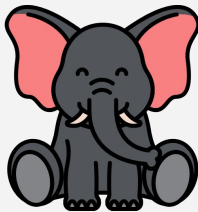
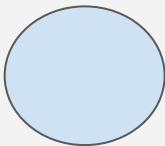
23



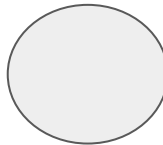
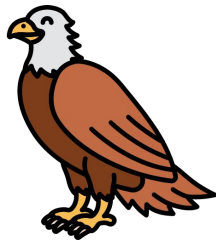
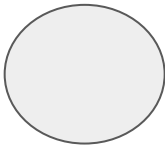
21



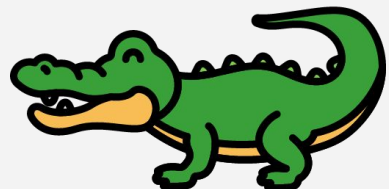
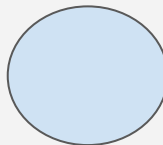
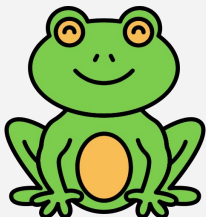
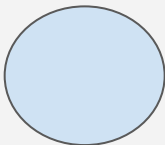
2. The number of elephants is less than those of zebras.



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



GROUP B



Group A has _____ number of animals than Group B.



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