

Name:

1 Count and match.



five

three

nine

seven

one

2 Solve the problem.

- Five minus three equals
- Ten minus five equals
- Two and one equals

- Six and two equals
- Seven minus four equals
- Six plus one equals

3 Match the number to make 10.

four

two

five

nine

seven

5

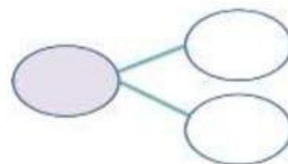
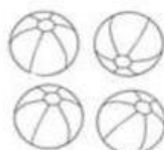
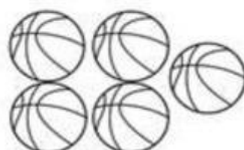
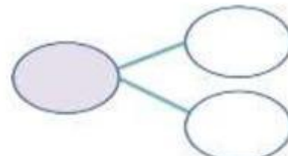
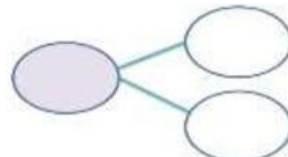
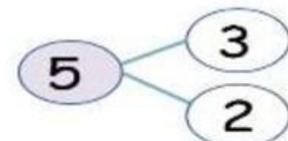
6

1

8

3

2 Look at the picture. Fill in the missing numbers. There is one example.

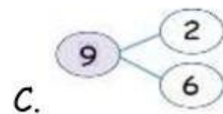
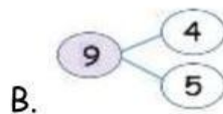
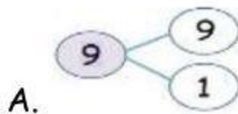


4 Look. Read. Write *more* or *fewer*.

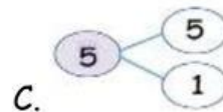
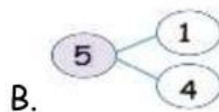
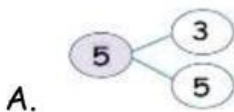
1.  There are hats than bags.
2.  There arecats than bells.
3.  There are desks than beds.
4.  There are alligators than elephants.
5.  There are apples than eggs.

5 Circle the best answer.

1. What number comes *after* 7?
A. 6 B. 7 C. 8
2. What is the *before* number of 4?
A. 3 B. 4 C. 5
3. What is the *correct* number bond of 9?



4. What is the *correct* number bond of 5?



6 Read math story problem. Solve it.

1. Alice has five bells. I have three bells. How many bells do we have *in all*?
 bells We have bells in all.
2. There are eight apples on the table. I take two apples away. How many are there *left*?
 apples There are apples left.
3. Isabella has 4 bags. Alice takes one bag away? How many does Isabella have *left*?
 bags Isabella has bags left.

