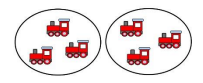
1. Complete the stem sentences.



There are _____equal groups with _____ in each group.

There are _____altogether.

2.



There are _____equal groups with _____in each group.

There are ____altogether.

3.

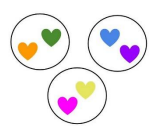




There are _____equal groups with _____in each group.

There are ____altogether.

4



There are _____equal groups with _____ in each group.

There are _____altogether.

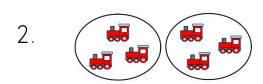
- 5. What do odd numbers end in? Write the answer in your book.
- 6. What do even numbers end in? Write the answer in your book.

I. Complete the stem sentences.



There are _____equal groups with _____in each group.

2 x 3 = ____



There are _____equal groups with _____in each group.

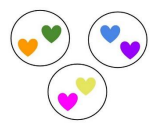
Write the calculation below.

3. *88888 88888*

There are _____equal groups with _____in each group.

Write the calculation below.

4.



There are _____ equal groups with _____ in each group.

Write the calculation below.

- 5. What do odd numbers end in? Write the answer in your book.
- 6. What do even numbers end in? Write the answer in your book.

Write the calculations for each diagram in your book. Remember, how many groups do we have? How many are in each group?

