

How Many More

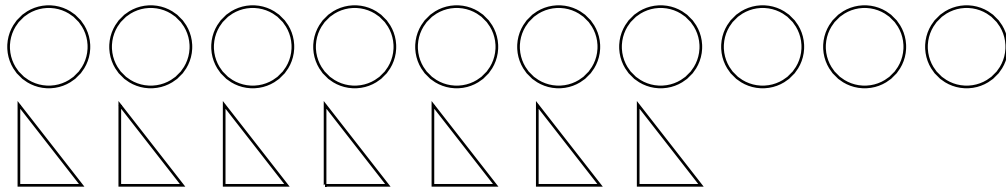


Dear Family Member:

In our study of addition and subtraction, your child has been learning to use addition strategies to solve comparison subtraction situations. For example, “There are 7 girls and 3 boys in line. How many more girls than boys?” They can use counters such as pennies or beans to help them.

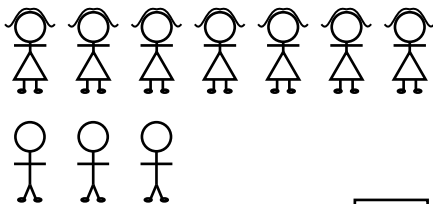
Thank you.

1. How many more circles  than triangles  ?



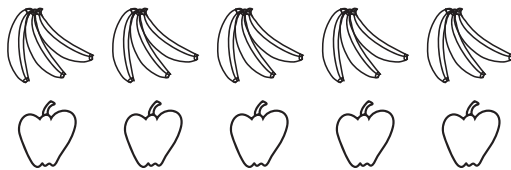
$$7 + \square = 10$$

2. How many more girls  than boys  ?



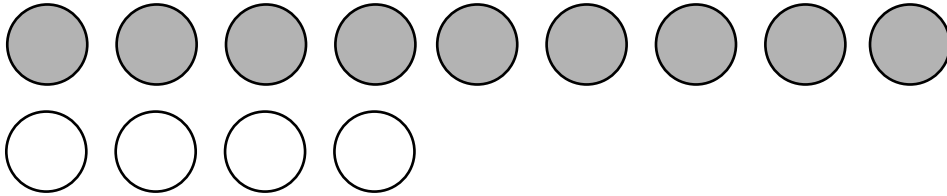
$$3 + \square = 7$$

3. How many more bananas  than apples  ?



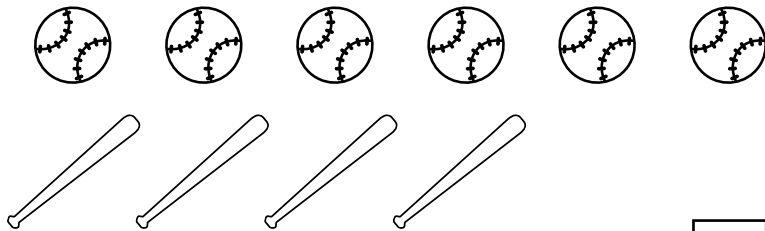
$$\square + 5 = 5$$

4. How many more  than  ?



$$\square + 4 = 9$$

5. How many more balls  than bats  ?



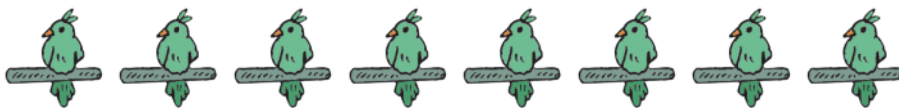
$$6 = 4 + \square$$

6. How many more Xs than Os ?



$$1 + \square = 4$$

7. How many more birds  than cats  ?



$$8 = 4 + \square$$