

USING FACTS FROM A PICTURE



1.- How Many and are there altogether? _____

2.- How many , and in all? _____

3.- How many more than are there? _____

4.- There are 50 students. If each student get a , how many more are needed? _____

5.- How many fewer  are there than  _____

6.- How many more  than  are there? _____

7.- How many , ,  and  in all? _____

8.- How many more  than  are there? _____

9.- There are 89 kids. If each kids take 1  , how many more are needed? _____

10.- There are 120 students . If each students need 2  , how many more are needed? _____