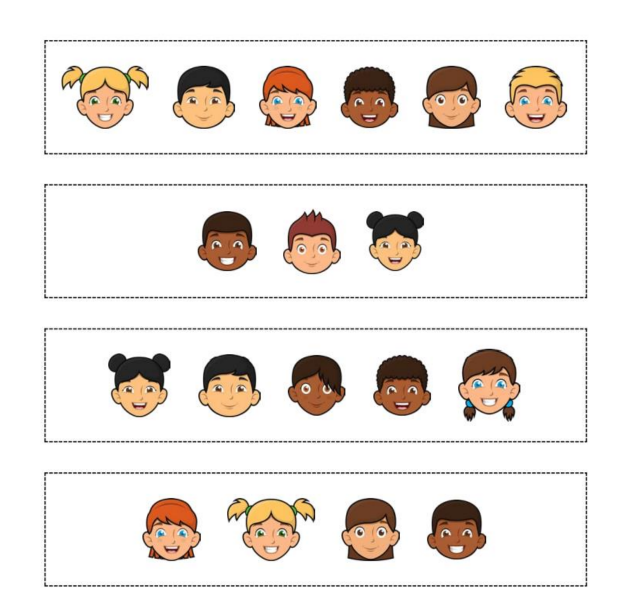
Pick a group and a challenge card. Do you have enough counters? How many more might you need?



Are 5 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 9 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 7 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 2 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 10 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 3 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 6 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 8 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?

Are 4 counters enough to give one counter for each child?

If yes, how many will be left over?

If not, how many more will be needed?