

1

Children are put into teams for sports day.

In Year 3, there are 48 children. How many children will there be in each team, if there are:

3 teams?

4 teams?

6 teams?



In Year 4, there are 36 children. How many children will there be in each team, if there are:

3 teams?

4 teams?

6 teams?

In Year 5, there are 60 children. How many children will there be in each team, if there are:

3 teams?

4 teams?

6 teams?

In Year 6, there are 56 children. The teachers need to decide whether the Year 6 children will be divided into 3, 4 or 6 teams. There must be an equal number of children in each team.

What do you think the teachers will decide? Explain your choice.

Parent tip
Learning multiplication and division facts by heart will help your child to work quickly.

2

In the novelty race, different objects are laid out in each lane.

There are 8 hoops, 4 bean bags and 2 skipping ropes.



If there are 8 lanes, each with the same equipment, how many hoops, bean bags and skipping ropes are there?

hoops

bean bags

ropes

In the potato race, an **equal** number of potatoes is set out in each of the 8 lanes for children to collect, one at a time. The teachers have a sack of 70 potatoes.

What is the greatest number of potatoes that can be laid in each lane?