	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:					
	ach team, if		ams?	6 teams?	arb or o	4
	In Year 4, there are 36 children. How many children will there be in each team, if there are:					
	3 teams?	4 te	ams?	6 teams?		
	In Year 5, there are 60 children. How many children will there be in each team, if there are:					
1	3 teams?	4 te	ams?	6 teams?		Parent tip Learning multiplication and division factors
			nber of children hers will decide?			to work quickly.
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	bear	n bags	r	opes
	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.					
1	What is the	greatest number	er of potatoes th	at can be laid ir	each lane?	