

Division Grouping Problems



- For each of the problems, children should be encouraged to use practical equipment or drawings to support their thinking.
- However, where a calculation is a halving fact, then the child should be encouraged to simply say or write the answer without having to show or do any working out.

1. The pirates want to get 5 gold coins each.
How many pirates can get 5 gold coins if there are 35 gold coins in total?



2. How many ducks are there in the group if there is a total of 22 feet?



3. The teacher is putting her class of 30 children into teams of 3.
How many teams of 3 children can be made?

4. Mo and Harry are helping to make party bags. They want each party bag to contain 2 balloons.
How many party bags can they fill with 18 balloons?



5. Strawberry laces cost 5p each. Naomi has 20p to spend.
How many strawberry laces could she buy?