

Division Sharing 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 are sharing out their treasure.
There are 6 pirates and they have got 30 gold coins.
How many gold coins does each pirate get?



2. The squirrel is sharing out her nuts between her babies.
There are 4 baby squirrels and 24 nuts.
How many nuts will each baby squirrel get?



3. The teacher is sharing out her class of 28 children into the four school teams.
How many children will be in each team?

4. Amy and Ben have got 16 badges between them.
They decide to share them out equally.
How many badges do they each get?



5. Holly, Aisha and Charlie are all colouring on their table.
There are 30 coloured pencils and they decide to share them out equally.
How many coloured pencils do they each get?

