Mathematics

### 1.0A Finding a Chair

## Task

a. There are 8 children and 6 chairs. A child sits in each chair. How many children won't have a chair?
b. There are 8 children and some chairs. A child sits in each chair. 2 children don't have a chair. How many chairs are there?
c. There are some children and 6 chairs. A child sits in each chair. 2 children don't have a chair. How many children are there?
d. There are 8 children and 10 chairs. A child sits in each chair. How many empty chairs are there?
e. There are 8 children and some chairs. A child sits in each chair. Two chairs are empty. How many chairs are there?
f. There are some children and 10 chairs. A child sits in each chair. Two chairs are empty. How many children are there?

