## This task is about equal sharing with a remainder.

A toy company distributes a range of toys to shops. The shops need to get equal numbers of toys. Sometimes there are toys left over. This is called a **remainder**. The toy company needs to know:

- . how many toys each shop gets; and
- . how many toys remain (if there are any).

Show how you could divide 298 trolleys equally between 4 shops

| a) | Answer:   |
|----|---|
|    |   |
|    | Show how you could divide 629 tricycles equally between 6 shops.  |
| b) | - Ab  |
|    | Answer:   |
|    |   |
|    | Show how you could divide 567 robots equally between 8 shops.     |
| c) | •   |
|    | Answer:   |
|    | Show how you could divide 347 aeroplanes equally between 7 shops. |
| d) | <b>***</b>  |
|    | Answer:   |

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)