

Multiplication – Use long multiplication to solve these problems. A/B

- a. If a baker bakes 152 loaves of bread every day, how many will he have baked in 7 days?
- b. Charlie has packed his soldiers into 4 boxes ready to move house. In each box he has managed to pack 365 soldiers. How many soldiers does Charlie have altogether in the boxes?
- c. For the Oscars, 746 special goody bags have been prepared. Each bag has 6 special presents inside. How many presents has the organiser had to buy for these bags?
- d. Nine children each bring in 47p towards their class' Comic Relief fund. How much money did they bring in altogether?
- e. At a theme park, 592 people each paid an £8 entrance fee. How much did the park make from these people?
- f. Now have a go at writing your own word problems based on these calculations.....

$$791 \times 9 = \quad 533 \times 9 = \quad 658 \times 4 =$$