## Solving multiplication and division problems

1. Figure out if it is a multiplication or division problem.
2. Complete calculation
3. Write answer
A) Mrs Lyons looks in her fridge. She has 4 boxes of eggs. Each box contains 12 eggs. How many eggs does she have altogether?

Calculation $\qquad$ Answer $\qquad$
B) Tyler has collected 18 football cards. He shares them between himself and his two sisters. How many do they each get?

Calculation $\qquad$ Answer $\qquad$
C) Apples come in boxes with 31 in each box. There are 9 boxes of apples on a truck. How many apples are on the truck altogether?

Calculation $\qquad$ Answer $\qquad$
D) There are 96 children in the juniors. There are 4 junior classes. There are the same amount of children in each of the junior classes. How many in each?

Calculation $\qquad$ Answer $\qquad$
E) There are 15 red balls on every snooker table. How many red balls are on 9 snooker tables?

Calculation $\qquad$ Answer $\qquad$
F) A pet shop has 252 mice for sale. They have 6 cages to split them equally into. How many mice in each cage?

Calculation $\qquad$ Answer $\qquad$

## Solving multiplication and division problems-2step

1. Figure out what calculations need to be completed
2. Complete calculations

## 3. Write answer

G) Mrs Lyons has 4 sets of top trump cards in the cupboard with 30 cards in each box. However, there are 2 cards missing from each set. How many top trump cards does she have altogether?

Calculations $\qquad$
Answer $\qquad$
H) Mr Greedy has been making biscuits. He makes 12 on each tray and has made 7 trays. He then splits them between himself and 3 Mr Man friends. How many do they each get? Calculations $\qquad$
Answer $\qquad$
I) Bamber, Harcourt, Mardsen and Plessington all have the same number of points. Between them they have 220. Mrs Lyons then gives an extra 8 points to Bamber for a super Zoom quiz. How many do each team now have?

Calculations $\qquad$
Answers: Bamber $=\quad$ Harcourt $=\quad$ Marsden $=\quad$ Plessington $=$
J) Sausages come in packs of 8 . Mrs Lyons accidentally orders 30 packs from the supermarket!! So far, her family has eaten 44 sausages. How many sausages does she still have left? Calculations $\qquad$
Answer $\qquad$

