

## Number Revision

1.  $11 - 15 + 7 \times 4$
2.  $4^3 \div 2 - \sqrt{40} - 4$
3. Write 72300000 in standard form.
4. A supermarket bought  $4.23 \times 10^6$  tinned fish cans. Each can costs \$2.05. Calculate the total cost of cans.
5.  $\frac{4}{9} + \frac{1}{9}$
6.  $\frac{2}{5} \times \frac{2}{7}$
7.  $\frac{3}{4}$  of 64
8.  $\frac{1}{7}$  of tuna cans are smoked flavour and  $\frac{2}{5}$  are savoury tomato flavour. What fraction is neither?
9. The ratio of tuna cans to salmon cans is 12:15. How many cans out of 132600 are tuna.
10. 18% of fish are salmon. Out of 132600, how many are salmon?
11. Total fish cans are 132,600. ~~43,100~~ <sup>43,100</sup> are lemon pepper flavour. What percentage of cans are lemon pepper?

12. Fish cans are on 15% discount. If each can is \$2.50, calculate the price after discount.
13. Fish tin cost has increased by 5%. It now costs \$2.50. Calculate the original cost.
14. The price of a second hand car is \$3500. Add 15% GST to this price.
15. 1 Euro € = \$1.85 NZ dollars  
Convert €25000 to NZ dollars