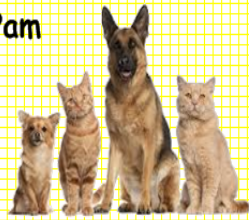


## Problem 1

Find the sum of cats and dogs.



Rose Pam



Pam has 2 cats and 2 dogs

Rose has 5 dogs and 4 cats.

1. How many pets does Rose have?

$$\begin{array}{r} \text{Dogs} \\ + \\ \text{Cats} \\ \hline \text{Sum or Total} \end{array}$$

2. How many pets does Pam have?

$$\begin{array}{r} \text{Dogs} \\ + \\ \text{Cats} \\ \hline \text{Sum or Total} \end{array}$$

3. How many pets do Rose and Pam have altogether?

$$\begin{array}{r} \text{Dogs} \\ + \\ \text{Cats} \\ \hline \text{Sum or Total} \end{array}$$

Answers

## Problem 2 Solve the problem below

Answer



Additon

Coming + Leaving = total

Subtraction

Total - Leaving = Left

Problem 3 Solve the addition and subtraction problem.  
Space ships coming and leaving Mars.

Additon

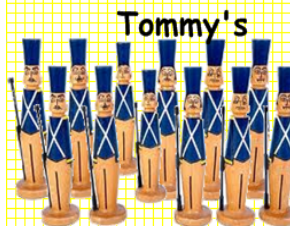
Coming + Leaving = total

Subtraction

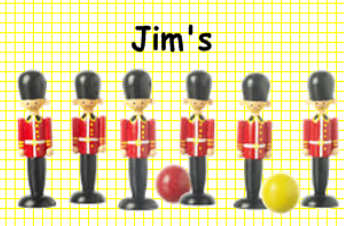
Total - Leaving = Left

## Problem 4

Add and subtract wooden solders



Tommy's



Jim's

1. Add Tommy and Jim's solders then subtract Jim's from the total.

Additon

Tom's Jim's Total

$$\begin{array}{r} \text{Tom's} \\ + \\ \text{Jim's} \\ \hline \text{Total} \end{array}$$

Subtraction

Total - Jim's = Left

$$\begin{array}{r} \text{Total} \\ - \\ \text{Jim's} \\ \hline \text{Left} \end{array}$$