

The 3 A's

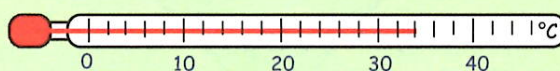
Revisit - Review - Revise

- Write out the number 58 309 fully **in words**.
- Write these numbers **using digits** :-
 a seventy four thousand six hundred and one b sixty two thousand and twelve.
- Rearrange the numbers given below in order, starting with the **largest**.
 78 029 89 080 89 001 78 892 90 009 89 010.

- a What numbers are represented by **P, Q, R** and **S** on the given scales?



- b What is the reading on this thermometer?



- What number lies **halfway** between :-
 a 1100 and 1500 b 55 000 and 63 000 ?
- Do the following **mentally** :-
 a $39 + 78$ b $128 + 79$ c $2400 + 3600$ d $73 - 38$
 e $1600 - 450$ f $10000 - 8300$ g $9999 + 2400$ h $6000 - 86$.
- Try this question **mentally** :-

A bus leaves the station with 34 passengers.
 At the first stop 8 people get off and 3 people get on.
 At the second stop 5 people get off and 12 people get on.
 How many passengers are on the bus when it leaves the second stop?



- Set down the following and show your working :-
 a
$$\begin{array}{r} 6374 \\ + 2849 \\ \hline \end{array}$$
 b
$$\begin{array}{r} 6419 \\ - 2742 \\ \hline \end{array}$$
 c $3987 + 886$ d $40000 - 9951$.
- Round** to the nearest **10** :- a 76 b 392 c 2998.
- Round** to the nearest **100** :- a 748 b 8952 c 45471.
- Round** to 1 figure accuracy and find an **approximate** answer to each of the following :-
 a $84 + 48$ b $613 - 285$ c $4876 + 5199$ d $8307 - 1422$.