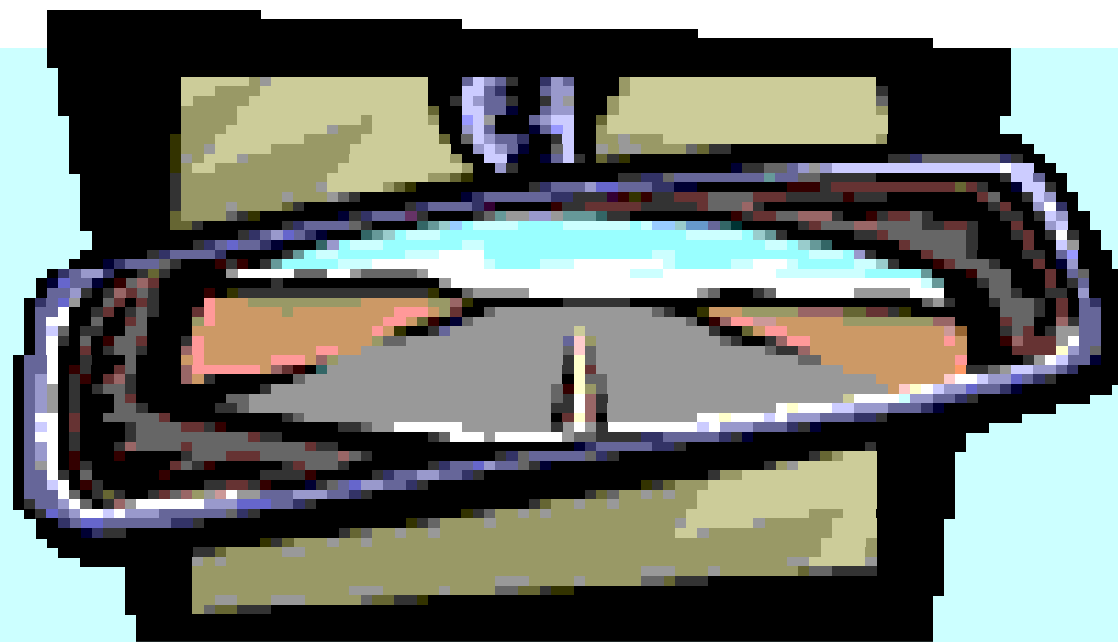




**READ THE
PROBLEM**



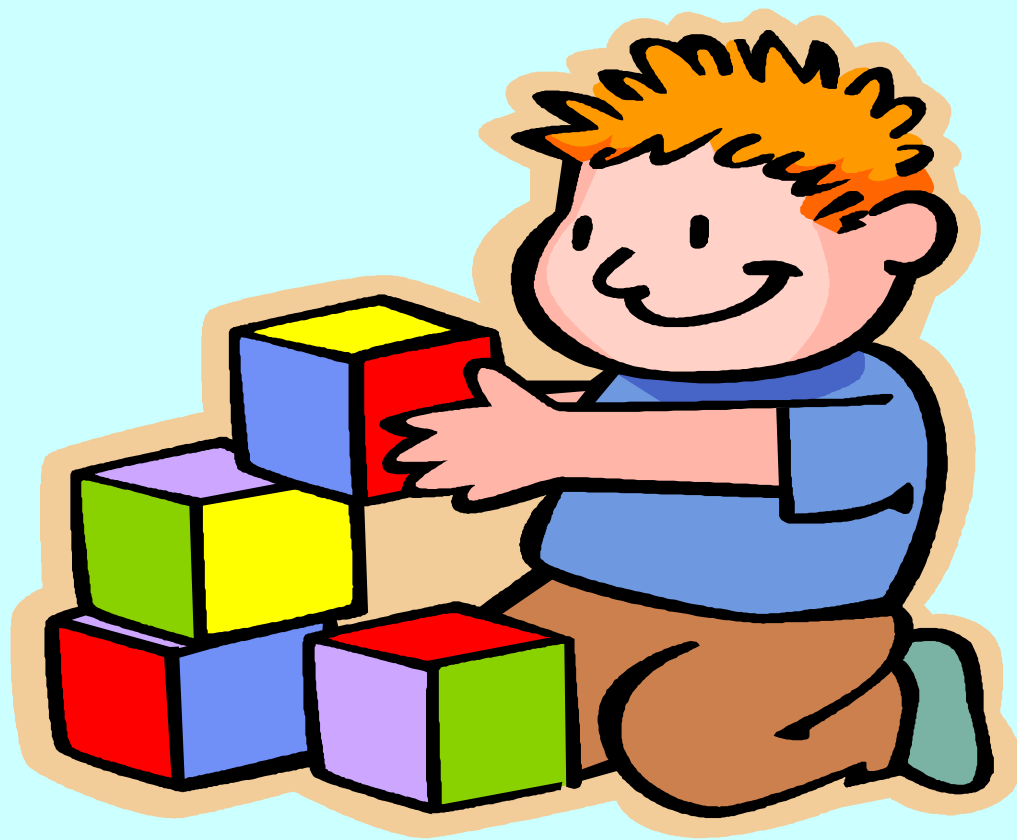
**WORK
BACKWARDS**



**GUESS &
CHECK**



**MAKE A TABLE
CHART OR GRAPH**



**MAKE A
MODEL**



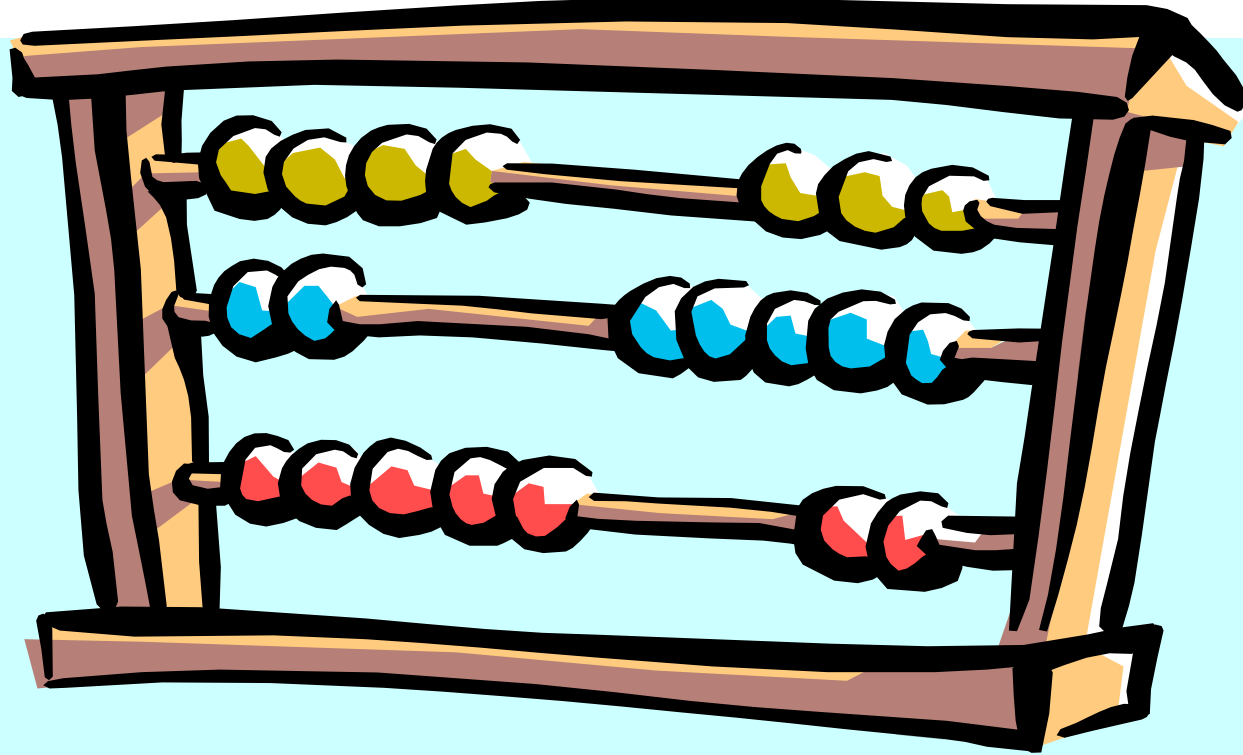
**DRAW A
PICTURE**



**RE-READ THE
QUESTION**

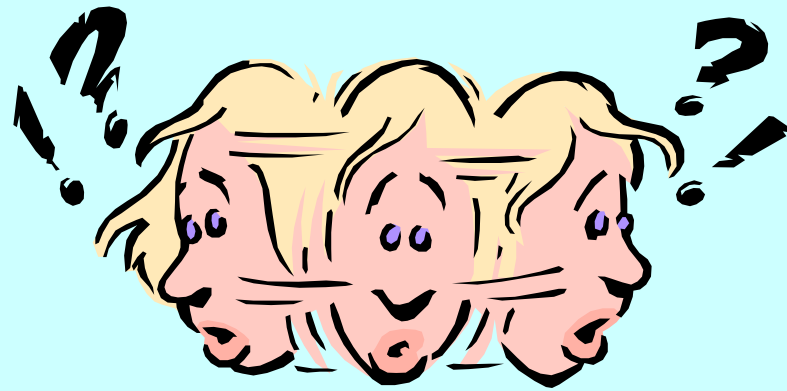


**USE ROUGH
WORKINGS**



**FIND A PATTERN
OR RULE**

**WHAT IS
IMPORTANT?**



**WHAT ISN'T
IMPORTANT?**



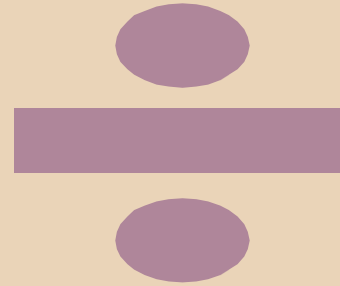
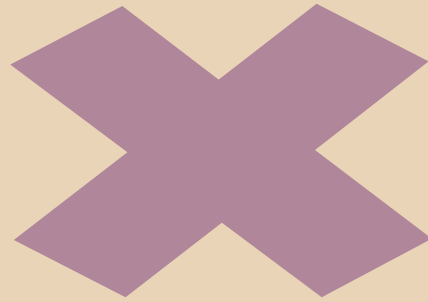
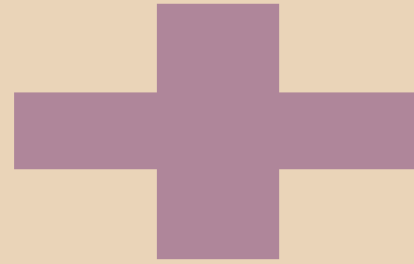
**SOLVE LITTLE
PROBLEMS IN
BIG PROBLEMS**



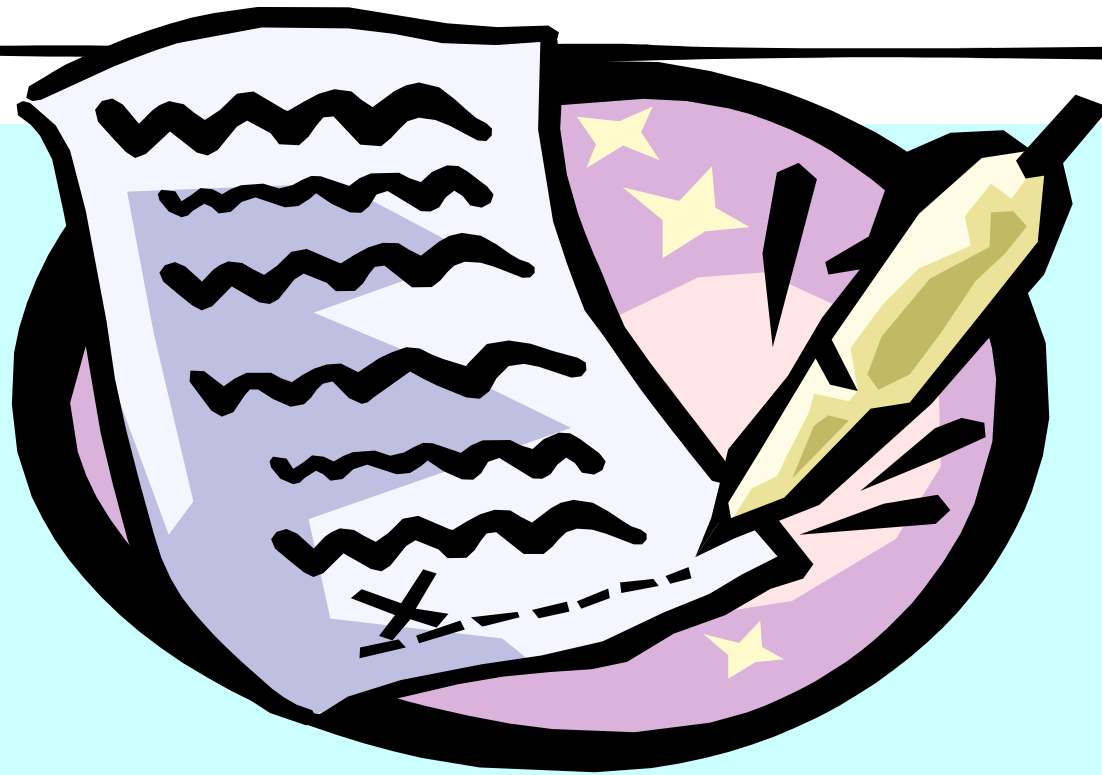
**BREAK DOWN
THE STEPS**



**ACT IT
OUT**



**CHOOSE AN
OPERATION**



**MAKE AN
ORGANISED
LIST**



**USE LOGICAL
REASONING**