

PROBLEM SOLVING



MAKING A START



READ THE PROBLEM



UNDERSTAND THE PROBLEM



BREAK DOWN THE STEPS



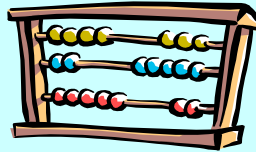
USE ROUGH WORKINGS



MAKE MISTAKES!



TRY TO STAY CALM



FIND A PATTERN OR RULE



START WITH THE EASIER PARTS

WHAT IS IMPORTANT?



WHAT ISN'T IMPORTANT?



CHOOSE AN OPERATION



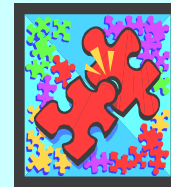
MAKE AN ORGANISED LIST



USE LOGICAL REASONING



ACT IT OUT



SOLVE LITTLE PROBLEMS IN BIG PROBLEMS



MAKE A TABLE CHART OR GRAPH



DRAW A PICTURE



WORK BACKWARDS



MAKE A MODEL



GUESS & CHECK



RE-READ THE QUESTION



CHECK YOUR ANSWERS

