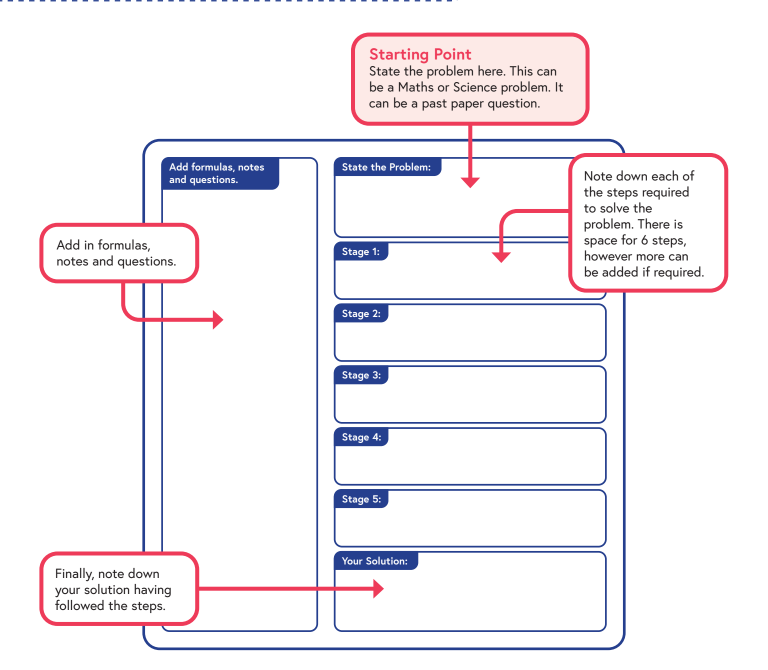
STEP BY STEP DIAGRAM

Topic: ____

Add formulas, notes and questions.	State the Problem:
	Stage 1: Stage 2:
	Stage 2:
	Stage 4:
	Stage 5:
	Your Solution:



PROBLEM / SOLUTION DIAGRAM



PURPOSE

This method can be used by students to set out the steps required to arrive at a solution to a problem. By clearly setting out the steps, mistakes can be avoided. Traditionally used for Maths and Science type problems, however it can be used to solve problems relating to social, environmental and global issues, e.g. Over population growth, Climate change, etc.

QUICK TIP

In the 'Add formulas, notes and questions section' note down common mistakes or assumptions that could be made when answering questions like this. This can be a good reminder when it comes to answering a similar question in a exam.



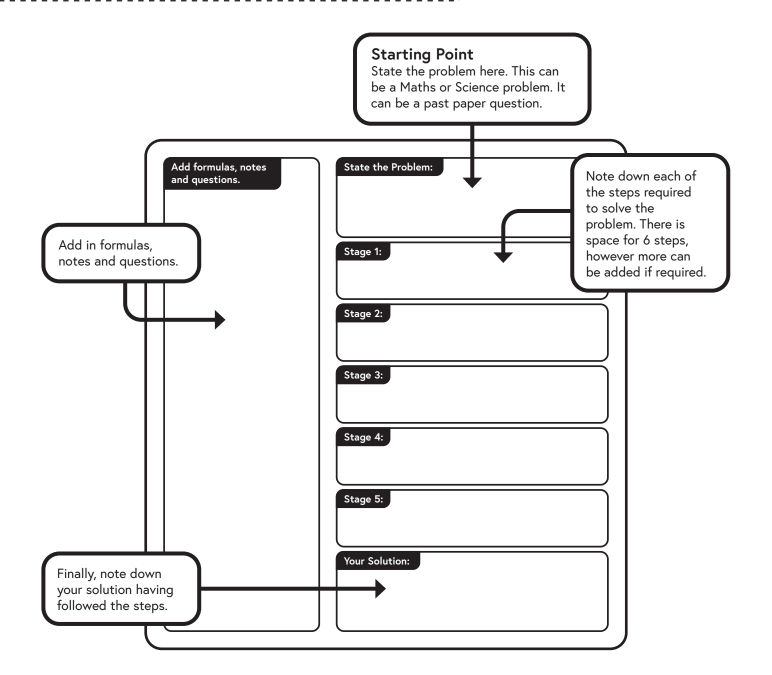
STEP BY STEP DIAGRAM

Topic: _____

Add formulas, notes	State the Problem:
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	Stage 1:
	Stage 1.
	Character 2
	Stage 2:
	Stage 3:
	Stage 4:
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