SSC1 - SCIENCE **TEMPLATE**

STUDENT LOG

WORK DOCUMENTS	
Creating the context	2
Planning the problem solving	4
Initiating the problem solving	6
Analyzing results and drawing conclusions	7

CREATING THE CONTEXT

I ask myself questions

© **ERP!** Reproduction and adaptation permitted solely for classroom use with *Observatory*.

CREATING THE CONTEXT (continued)

I must

I think

Reflection

Do I have a good understanding of the scientific
(and/or technological) concepts related to the problem to be solved?

Observatory/Guide 11071-A

PLANNING THE PROBLEM SOLVING

I plan

Materials

<u>Procedure</u>

4

◎ ERP I Reproduction and adaptation permitted solely for classroom use with Observatory.

PLANNING THE PROBLEM SOLVING (continued)

Table of results

Reflection Yes No Have I thought of other possible scenarios?

Observatory/Guide 11071-A



INITIATING THE PROBLEM SOLVING

I experiment

Safety rules to respect

Reflection

Did I record and justify all of the modifications I made to my plan of action?

SSC1 - Science

Yes

No

Observatory/Guide 11071-A

© **ERP!** Reproduction and adaptation permitted solely for classroom use with *Observatory*.

ANALYZING RESULTS AND DRAWING CONCLUSIONS

I analyze my results

I draw my conclusions