

Science Literacy Framework[©]

Engaging Science Experience **Use Phenomena – Interact with data – Hands-on** **Lab Activity – Inquiry**

Describe the methods and procedures of engaging students in science.
Be attentive to the intellectual tasks students will be doing.

**Purposeful
Reading**

Productive Dialogue

**Meaningful
Writing**

Incorporate the components of the Science Literacy Framework – Engaging Science, Purposeful Reading, Productive Dialogue and Meaningful Writing into the lesson. Fill in each of the techniques to be used in instruction.

Developed by: _____

Revised on: _____

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Framework Part: (circle one)	Science	Dialogue	Reading	Writing
Describe the task:				
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