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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Science Literacy Framework $^{\circ}$

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