

Name \_\_\_\_\_

Date \_\_\_\_\_



## *SFO Online Course Final Checklist*



**Course Requirements**--Complete the following by December 1st. Consult the online syllabus or your workshop binder for more detailed information.

- \_\_\_\_\_ Complete 360 (120 minutes per month, September-November) of selected SFO instruction. This can include SFO inquiries, Teacher to Teacher inquiries, non-SFO inquiries, and/or summer activities. Submit a monthly time log of your classroom instruction. Note: Instructional time estimates are listed on the online Site Map. (40 pts.)
- \_\_\_\_\_ Create an original inquiry-based learning activity that incorporates teacher pages, student pages, a family page, and related resources. Conduct your original inquiry-based learning activity with your students, including preparation, instruction, assessment, and feedback. See *How to Write an Original Inquiry* for more information. (40 pts.)
- \_\_\_\_\_ Communicate throughout the semester with instructor(s), as needed, via e-mail (e.g. reply to instructor e-mails, send monthly feedback to instructor, mail monthly student work samples). See *Inquiry Feedback Guidelines* for more information. (20 pts.)
- \_\_\_\_\_ Submit the following via e-mail:
- 1) Time logs summarizing a total of 360 minutes of instruction (monthly)
  - 2) Feedback for *Science for Ohio* inquiries (monthly)
  - 3) Feedback for *your original inquiry* (after implementing with students)
  - 4) Optional--Submit your original inquiry electronically in Word format to be added to the Teacher to Teacher section.
- \_\_\_\_\_ Submit the following via postal mail:
- 1) Six student work samples from *Science for Ohio* inquiries (monthly)
  - 2) SFO Online Course Final Checklist (by December 1st)
  - 3) Six student work samples from *your original inquiry* (by December 1st)
  - 4) *Your original inquiry* with Original Inquiry Checklist attached (by December 1st)

Please mail completed work to:

Science for Ohio Project  
c/o John Farmer  
774 Shoreham Court  
Cincinnati, OH 45255

Note: Student work will be kept on file.