Evaluations of NNIN-developed instructional activities are critical in their modification and ultimate adoption by teachers. If you use one of these activities, please take some time to complete an evaluation of the activity to help us better refine them for teacher use. If you have any other comments or thoughts not addressed in this evaluation, feel free to add them where appropriate. Thanks for your help.

Title of Activity: ________________________________

Course used in: ________________________________

Grade Level: ________________________________

Overall impression of the activity:

___ definite keeper
___ needs some modification
___ drop

Why did you choose to use this activity?

In what part of your course did you use this activity?

Why did you choose to do it then?

Did you do the activity

___ as written
___ with modifications (list below)?

What changes would you recommend for the rewrite?

http://www.nnin.org/nnin_edu.html
What was your impression of the students as they worked through the activity?

How easy was it to use the activity?
   ___ relatively easy
   ___ somewhat difficult
   ___ rather difficult

How easy was it to prepare to use the activity?
   ___ relatively easy
   ___ somewhat difficult
   ___ rather difficult

How much and what type of guidance did you provide for the students before the activity?

How much guidance did you provide for the students during the activity?

What type of follow-up did you do, if any?

Would you use this activity again?   ___ yes ___ no

Is this a activity you would ___ share with other teachers   ___ not share with other teachers

Why?

What type of educational materials would help you include nanotechnology in your classroom?
   _____ add-on activity as a special topic, i.e. enrichment

http://www.nnin.org/nnin_edu.html
____ short activity tied to the teaching of a required scientific concept and also related to nanotechnology (one class period)
____ 2-3 week unit as a special topic that is linked to nanotechnology
____ 2-3 week unit that is based on a required scientific concept and also related to nanotechnology
____ Other, please explain__________________

Any general thoughts, comments, or criticisms for the authors?

Return comments to:

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