

# **NNIN** Nanotechnology Education

### **Student Worksheet**

# R.A.N.-Reading and Analyzing Nanotechnology

Materials Selected non- fiction book	Pages assigned to read Assigned Group Members
Worksheet  Paneil or non	
Pencil or pen	

**Section 1:** Answer before reading assigned pages.

Read the following statements and put a check in the appropriate box.

	Agree	Disagree
1. Most companies currently pursuing		
nanotechnology initiatives are involved in pure		
research and development.		
2. The process of nanofabrication in making gold		
nanodots is a new process showing up in industry.		
3. Biotechnology and pharmaceuticals are two		
segments of industry that stand to gain a great deal		
from nanotechnology.		
4. A speech by Nobel Prize winning physicist		
Richard Feynman in 1960 is commonly considered		
to have launched nanotechnology.		
5. A "smart" material is one that incorporates in its		
design a capability to perform several specific tasks		
and in nanotechnology that process in done at the		
molecular level.		

6.	Write	below	two	questions	that	you	have	about	the	assigned	book
Α.											

В

7. Predict what you think the book will focus on in relationship to nanotechnology.

National Nanotechnology Infrastructure Network

Copyright Georgia Institute of Technology 2006
Permission granted for printing and copying for local classroom use without modification
Developed by Joyce Palmer

Development and distribution partially funded by the National Science Foundation

Rev: 03/08

NNIN Document: NNIN-1120

## Read your assigned pages.

### Section 2:

1.	Summarize	and w	rite bel	ow at	least	four	important	statements	that	come
fro	m the assigr	ned rea	ading.							

A.

B.

C.

D.

- 2. When instructed to do so by your teacher, find the other members of your group. Share with the group what your section of the book was about and the four important statements from your reading.
- 3. List each member of your group and a one sentence summary of their section of the book.

Student	Summary

#### Section 3:

Read the following statements and put a check in the appropriate box.

	Agree	Disagree
Most companies currently pursuing		
nanotechnology initiatives are involved in pure		
research and development.		
2. The process of nanofabrication in making gold		
nanodots is a new process showing up in industry.		
3. Biotechnology and pharmaceuticals are two		
segments of industry that stand to gain a great deal		
from nanotechnology.		
4. A speech by Nobel Prize winning physicist		
Richard Feynman in 1960 is commonly considered		
to have launched nanotechnology.		

National Nanotechnology Infrastructure Network

Copyright Georgia Institute of Technology 2006
Permission granted for printing and copying for local classroom use without modification
Developed by Joyce Palmer

Development and distribution partially funded by the National Science Foundation

Rev: 03/08

NNIN Document: NNIN-1120

5. A "smart" material is one that incorporates in its		
design a capability to perform several specific tasks	,	
and in nanotechnology that process in done at the		
molecular level.		

Write a statement below that summarizes your initial predictions to questions 6 and 7 in section 1. Explain how your predictions agree or disagree with your understanding of the book now.

NNIN Document: NNIN-1120