Nano Exhibit Worksheet



Name			
		= 1	200 million nanometers
			190 million nanometers
■ ∞	180 million nanometers		
	170 million nanometers		
E 6	160 million nanometers		
<u> </u>	150 million nanometers		
<u></u>	140 million nanometers		
<u>ε</u> ε	130 million nanometers		
<u></u> □ □	120 million nanometers		
<u></u>	110 million nanometers		
2	100 million nanometers		
<u></u> σ	90 million nanometers		
- ω	80 million nanometers		
	70 million nanometers		
σ	60 million nanometers		
ω	50 million nanometers		
4	40 million nanometers		
- κ	30 million nanometers		
ters 2	20 million nanometers		
centimeters	10 million nanometers		
	0 nanometers		

At the "What happens when things get smaller?" station, read about the four ways nanotechnology might change our lives. Which one do you think is the most important? Why?
At the "Balance our nano future!" station, balance the blocks on the table. Put each one where you think it belongs.
Name one thing you placed in the Neighborhood area. Why did you put it there?
Name one thing you placed in the Government area. Why did you put it there?
Name one thing you placed in the Nature area. Why did you put it there?
Name one thing you placed in the Science and Industry area. Why did you put it there?