Nanoproducts: Risks and Benefits

Nanotechnology is new, and many of the nanoproducts already on the market seem useful but harmless. There are other nanoproducts in the development stage that may become available in the future. Some people think that the benefits of nanoproducts outweigh the potential risks. Other people are concerned that the risks of nanoproducts outweigh the benefits.

Part 1: Nanoproducts - good, bad, or a bit of both

Here is a list of nanoproducts that already exist, or that are being developed for the future. Discuss each item with your team, and decide if your team thinks they are a good idea, a bad idea or a bit of both. Check the appropriate boxes and be prepared to share your reasons with the class.

Current nanoproducts	Good idea	Bit of both	Bad idea
Sunscreens and cosmetics			
Antibacterial bandages and sprays			
Glass with a nanofilm that cleans itself			
Scratch and wear resistant paints			
Nanoscale electronics components – faster and smaller computers, iPods			
Stain-resistant clothing			
Display screens for computers and cell phones – brighter, use less power			
Future nanoproducts	Good idea	Bit of both	Bad idea
Military lightweight armor that is bullet-proof			
Efficient solar cells for cheap electricity			
Nanoparticle filters for removing pollutants from air and water			
Medicine that is delivered only to specific affected parts of the body			
Nanoscale sensors in the body to monitor health			

Modified from:

www.sciencelearn.org.nz/contexts/nanoscience/teaching and learning approaches/social issues and nanotechnology

Part 2: Weighing benefits and risks for nanoparticle sunscreens

For decades, consumers have used sunscreens which contain nanoparticles that absorb UV light.

- Some people think that the use of sunscreens with nanoparticles is a good idea because it decreases people's risk of skin cancer.
- Other people think that the use of sunscreens with nanoparticles is a bad idea because the nanoparticles may be harmful to humans or their environment.
- Work individually to read the article entitled "Nanoparticles and sunscreen safety"
 (available at www.nanowerk.com/spotlight/spotld=714.php). As you read, make a list of at least 2 benefits and 2 risks of sunscreens that contain nanoparticles. Be prepared to share your list with your classmates.

Potential Benefits	Potential Risks
Nanoparticle sunscreens are a good idea because	Nanoparticle sunscreens are a bad idea because

2.	Work individually to access the articles at wo teacher will assign one or two of the articles the title and URL for the article that you reacted the title and URL for the article that you reacted the title and URL for the article that you reacted the title and URL for the article that you reacted the title articles at work the articles at the articles at the articles at the articles at the article and the articles at the articl	on this site for you to read and report on. Write
3.	Read the assigned article(s) online to find ac benefits and 2 risks in the chart below. Be classmates.	
	Potential Benefits	Potential Risks
	Nanoparticle sunscreens are a good idea	Nanoparticle sunscreens are a bad idea

because...

because...

rticle sunscreens are a good idea	
e	Nanoparticle sunscreens are a bad idea because
	by your classmates, do you think that using bod idea or a bad idea or a bit of both? Sups.
ossibly hazardous sunscreens? Ma ake when there is <u>not</u> adequate inform	o protect yourself from sun exposure and ake a list of the at least 5 actions you could mation about the risks associated with a share your list with your classmates.
rticles in sunscreens. Be prepared to	
ossib ake v	ly hazardous sunscreens? Mayhen there is not adequate infor

7.	Should manufacturers of sunscreens and other cosmetics be required to indicate that their product contains nanoparticles? Explain why or why not.				