



Project No: 511787-LLP-1-2010-1-TR-KA3-KA3MP

## **Questionnaire for students**

## 1. How interested are you in learning about the following in science lessons?

_		Very interested	Interested	Not interested
a.	Chemicals, their properties and how they react			
b.	Parts of human body and how the systems work			
c.	Structure of DNA, genetic studies, heredity and how genes influence how we develop			
d.	How plants and animals/humans grow and reproduce			
e.	How living and not living environment are connected on Earth			
f.	Atom, molecules and chemical bonding			
g.	Light and its nature			
h.	The nature of sound and its properties			
i.	The structure of cell, cell division			
j.	Robots and automated machines and their use in life			
k.	Electricity and its properties			
١.	Optics and how they are used in our daily lives			
m.	Structure of Earth			
n.	Weather and climate changes			
0.	Renewable energy and new energy sources.			
р.	The use of lasers			
q.	How radios and TVs work			
r.	Life and death and human soul			
S.	Why we can see the rainbow			
t.	The ozone layer and how it may be affected by humans			
u.	How technology helps us to handle waste, garbage and sewage			
v.	Organic and ecological farming without use of pesticides and artificial fertilizers			
w.	How energy can be saved or used in a more effective way			
х.	Technology in healthcare and medicine			
у.	Latest inventions and discoveries in science			

z. Nanotechnology and its' use in life		
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## 2. What do you think about science education in school?

		Yes	May be	No
a.	School science is a difficult subject			
b.	School science has opened my eyes to new careers and new events around me			
C.	I like school science more than most other subjects			
d.	The things that I learn in science at school will be helpful in my everyday life			
e.	School science has increased my curiosity about things we cannot yet explain			
f.	School science has increased my appreciation of nature			
g.	School science is my way to technology and science knowledge			

## 3. I think that a good way to learn more about science and technology is: (please check if you think it is good)

Having lessons in the classroom	
Reading textbooks	
Watching clips and documentaries	
Simulated labs and simulated experiments	
Real experiments	
A guided walk in nature	
Other (please specify)	

4. Do you prefer to use of computers and internet to discover and learn aspects related to Science topics?

O Yes O No

 If the answer is "YES",

 Indicate what kind of specific tools you would like to use:

 PowerPoint

 Images
 Video clips

 Video clips

Other, please specify...

5. Choose which kind of specific environments do you like to use for this purpose:

	Social Network like	Forum/Group discussion
Platform made just for this	facebook with included	with included science
	science materials	materials

Other, please specify...