



Living with the sun **at school** Participation survey

This survey was led between June and October 2008. A request was sent by e-mail (4 waves) to all the registered teachers, inviting them to fill an on-line questionnaire.

466 teachers said they had implemented the progression and, partially or completely, answered the survey.

The survey concerns the implementation of the activities, the interest of the teachers as well as their opinion on the tools and the pupils' evolution.

Implementation

Programme implementation			
	2007	2008	<i>Why didn't some teachers implement the programme ?</i>
Tools successfully received	94%	93%	
Intention to run the programme next year	85%	75%	- 7% "finally not interested" - 7% "Already done" - 13% "Unfavourable weather" - 73% "Other reason"
Estimated number of teachers who have run the programme	2305	2824	
Average number of hours devoted to the programme per teacher	8,2 h	7,6 h	<i>It worths noting that school year 2007/2008 has been marked by numerous debates and strike days notably because of the new school programmes.</i>
Total number of hours devoted to the programme	19017 h	21455 h	

Step-by-step implementation (2008) : 2855			
	2007	2008	
1. The sun effects on health	96%	94%	<i>In the region, 100% of the surveyed teachers led at least one of the sessions directly concerning the health.</i>
2. Equality in front of the risks	80%	73%	
2bis. Skin colors	66%	64%	<i>It worths noting that the "bis" and "ter" sessions (the least implemented) are presented as optional in the teacher guide.</i>
3. UV	69%	61%	
4. Daytime risks	67%	63%	
5. Yearly risks	42%	41%	
6. Between the sun and us	23%	21%	
6bis. Risks on Earth	16%	14%	
6ter. The role of the atmosphere	20%	18%	
7. The solar forecast	24%	22%	
8. Solar protection	64%	62%	
9. Efficiency of the protections	38%	34%	
10. Becoming a prevention actor	22%	15%	
Evaluation	25%	19%	

Number of answerers (2008) : 466

What teachers think of the guide

How did you find the teacher guide?			
	2007	2008	
Very well done	50%	50%	<i>100% of the surveyed teachers found the guide well done.</i>
Rather well done	50%	50%	
Rather badly done	0%	0%	
Very badly done	0%	0%	

Number of answerers (2008) : 452

How handy did you find the UV-sheet?			
	2007	2008	
Very handy	30%	35%	<i>86% of the surveyed teachers found the UV-sheet handy.</i>
Rather handy	51%	51%	
Little handy	14%	14%	
Not handy	5%	0%	

Number of answerers (2008) : 347

In your opinion, was the progression to implement?			
	2007	2008	
Very easy	22%	27%	<i>100% of the surveyed teachers found the progression easy to implement.</i>
Rather easy	73%	69%	
Rather hard	5%	4%	
Very hard	0%	0%	

Number of answerers (2008) : 449

On a personal level, how did you find the progression?			
	2007	2008	
Very interesting	55%	57%	<i>100% of the surveyed teachers found the progression interesting.</i>
Rather interesting	45%	43%	
Not very interesting	0%	0%	
Not interesting at all	0%	0%	

Number of answerers (2008) : 447

Teachers' opinion about the pupils' response

How do you rate the interest of your pupils in the progression?			
	2007	2008	<i>100% of the surveyed teachers found the interest of their pupils good.</i>
Very good	51%	51%	
Rather good	47%	49%	
Rather weak	2%	0%	
Very weak	0%	0%	

Number of answerers (2008) : 452

Did the progression entail a positive evolution on the sun protection level?			
	2007	2008	<i>97% of the surveyed teachers noted a positive evolution of the pupils regarding sun protection.</i>
Yes, a lot	35%	33%	
Yes, slightly	62%	64%	
Not at all	3%	3%	
No, on the contrary	0%	0%	

Number of answerers (2008) : 400

Did the progression entail a positive evolution on the citizenship level?			
	2007	2008	<i>88% of the surveyed teachers noted a positive evolution of the pupils on the citizenship level.</i>
Yes, a lot	22%	23%	
Yes, slightly	68%	65%	
Not at all	10%	12%	
No, on the contrary	0%	0%	

Number of answerers (2008) : 400

Did the progression entail a positive evolution of the pupils on a science and investigation approach level?			
	2007	2008	<i>91% of the surveyed teachers noted a positive evolution of the pupils on the science level.</i>
Yes, a lot	41%	45%	
Yes, slightly	53%	46%	
Not at all	6%	9%	
No, on the contrary	0%	0%	

Number of answerers (2008) : 370