Inventory of Basic Dispositions

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VIEWS ABOUT SCIENCE SURVEY

TAXONOMY

Core-disciplinary aspects		Items
	Students need to realize the following aspects of science and to construct their own knowledge accordingly	
1.	Nature of science and of anticipated student knowledge:	
N1	Science is about generic: (a) coherently interrelated conceptions, and (b) patterns of thinking, including problem solving, - rather than about idiosyncratic and isolated, situation-specific terms, statements and procedures.	21, 22 24, 28
N2	Scientists rely on multiple ways to (a) represent the situation in any problem and (b) solve it; - rather than concentrating on a single representation or a single problem solving strategy.	23, 26
N3	Mathematical representations help: (a) relate scientific concepts in meaningful ways, and (b) express such relationships objectively, - rather than being good for mere number crunching and open for subjective interpretation.	25, 27
2.	Connections:	
<i>I1</i>	Science and mathematics benefit from each other's knowledge, - rather than being each confined to its own domain.	31, 32
<i>12</i>	Scientists rely on technology for deploying their knowledge in: (a) meaningful ways and (b) novel areas, - rather than for reproducing paper-and-pencil solutions of traditional textbook problems.	29, 30
<i>I3</i>	Science is relevant to everyone's life, - and not just to scientists.	33

Meta-cognitive aspects		Items
<i>3</i> .	Learning conditions:	
Locus of control:		
<i>C1</i>	Science is learnable by (a) anyone (b) willing to make the effort, - not just by a few talented people.	2
<i>C</i> 2	Achievement depends more on: (a) personal effort, (b) self confidence and (c) perseverance - than on the influence of teacher, peers or textbook.	4, 7, 10
<i>C3</i>	Studying science should be an (a) enjoyable, (b) confidence building and (c) self-satisfying experience, - rather than a frustrating and intimidating undertaking for satisfying curriculum requirement.	1, 3, 11
Me	aningful understanding favors:	
C4	Students who come to class with a prepared mind, - rather than those who study only after the teacher covers materials in class;	5
<i>C</i> 5	Those who seek information from alternative sources, - rather than those who stick to the textbook;	6
<i>C6</i>	Those who are (a) tolerant, and (b) open to others' ideas - rather than those who stand blindly and firmly by their own ideas; and	8
<i>C</i> 7	Those who cooperate with others for knowledge development - rather than for mere task achievement.	9
4.	Insightful, meaningful learning requires one to:	
L1	Construct new subject knowledge: (a) on one's own, and (b) delimit its scope, - instead of assimilating it from an authority and memorizing it as	12, 16
	given.	15
L2	Deploy knowledge following purposeful plans, - rather than by recalling certain routines learned by rote.	19
L3	Deploy knowledge in a variety of activities (paper-an-pencil exercises, case studies, etc.), - instead of concentrating on traditional end-of-chapter exercises.	19
I.4	Continuously: (a) justify, and (b) evaluate one's own work,	13, 14
	- rather than getting satisfied with mere task completion.	17
L5	Look for the teacher as a mediator of learning - rather than an authoritative source of information.	18
L6	Contrast and regulate any discrepancy between one's own knowledge and the target scientific knowledge, - instead of blindly assimilating target knowledge.	20
L7	Use assessment for self-evaluation and regulation - rather than for ranking oneself relative to peers.	20