



Title	Dilemma Cards
Subject(s)	Biology, Chemistry, Physics, Mathematics
Learning goal(s)	In this lesson we discuss the various dilemma's on the given cards . For all dilemma's curriculum, cultural or subject related the question is up for debate "Would you be able to discuss these topics in your classroom?"
Time	5 to 30 minutes
IBL	The activity could be turned into IBL: Let the participants or students formulate dilemma's they associate with, find suitable to their daily practise.
Achievement	Collaboration on such an open and rich task allows diversity in ways of working as well as in the levels of achievement.
Context	Several contexts, dilemma's marked with  are more related to topics that can be used in different contexts.
Culture	In different cultural and/or religious backgrounds some topics are not up for debate or discussable. Some topics/dilemma's might touch boundaries that are respected differently across certain social/cultural groups.
Fundamental Values	Respect for different cultures and beliefs, discussing different moral and values.
SSI/RRR	NA
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