B Best Evidence Science Teaching

Physics > Big idea PMA: Matter > Topic PMA1: Heating and cooling

## **Progression toolkit: Heating and cooling**

Learning focus	If two objects at different temperatures are in contact, energy will move spontaneously from the object at the higher temperature to the object at the lower temperature.				
As students' conceptual understanding progresses they can:	CONCEPTUALPROGRESSION Make qualitative predictions about the resulting temperature when hot and cold water are mixed.	Make quantitative predictions about the resulting temperature when hot and cold water are mixed.	Describe how the temperature of very hot water changes as it cools.	Explain how energy dissipates as a hot object cools down.	Apply the law of conservation of energy to explain what happens to energy in novel situations.
Diagnostic questions	Mixing water		Just cool?	Cooling tea	Hot house
Response activities			Cooling curve	Warm scarf	

Key:

P Prior understanding from earlier stages of learning

B Bridge to later stages of learning

Developed by the University of York Science Education Group and the Salters' Institute.

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