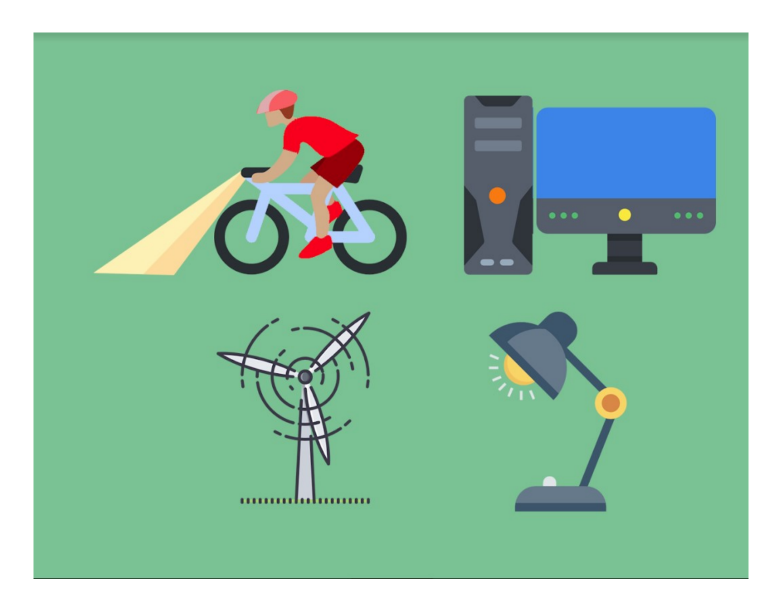
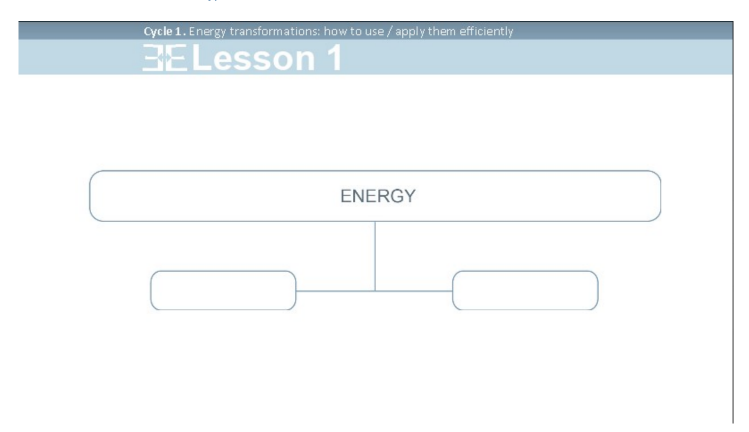
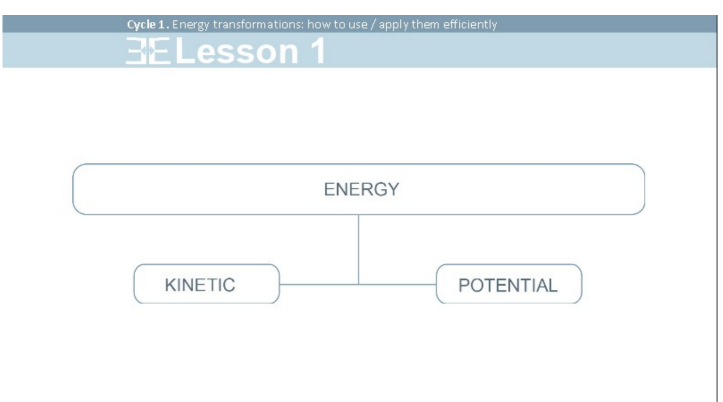
Lesson No. 1. Appendix No.1. Use of energy

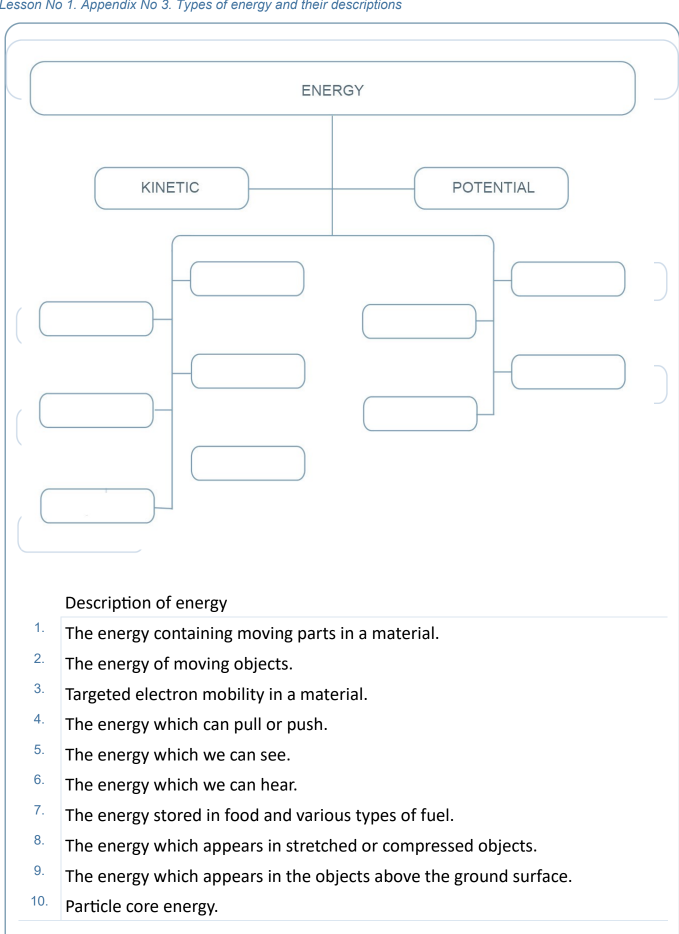


Lesson 1. Presentation No.2. Types of ener-





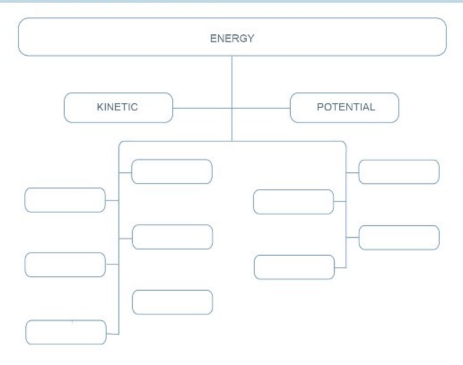
Lesson No 1. Appendix No 3. Types of energy and their descriptions

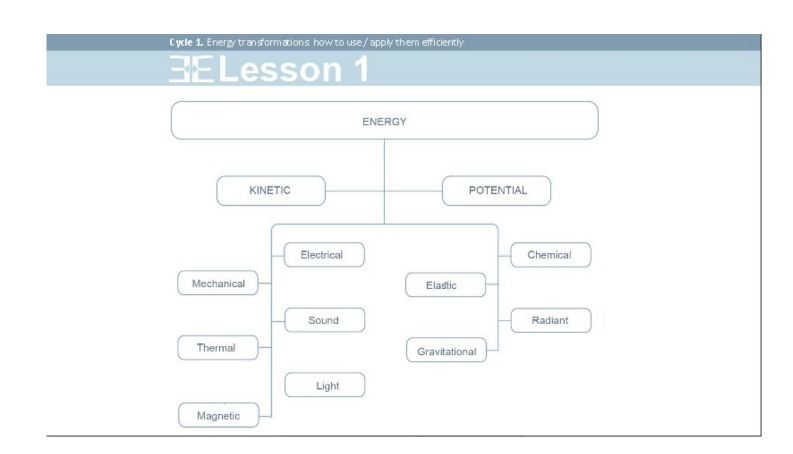


Lesson No.1. Appendix No. 4. Presentation. Types of energy

Cycle 1. Energy transformations how to use / apply them efficiently

BELesson 1





Appendix No. 5. Worksheet No. 2

Task:	
	describe) a few creative engineering ideas / hypotheses (which may include fantastic g's kinetic energy might be applied.

Appendix No.5. Worksheet No. 3

Task:			
Think and present (draw/ describe) a few creative engineering ideas/ hypotheses (which may include fantastic ones) where, besides the usual areas, solar cells might be used.			