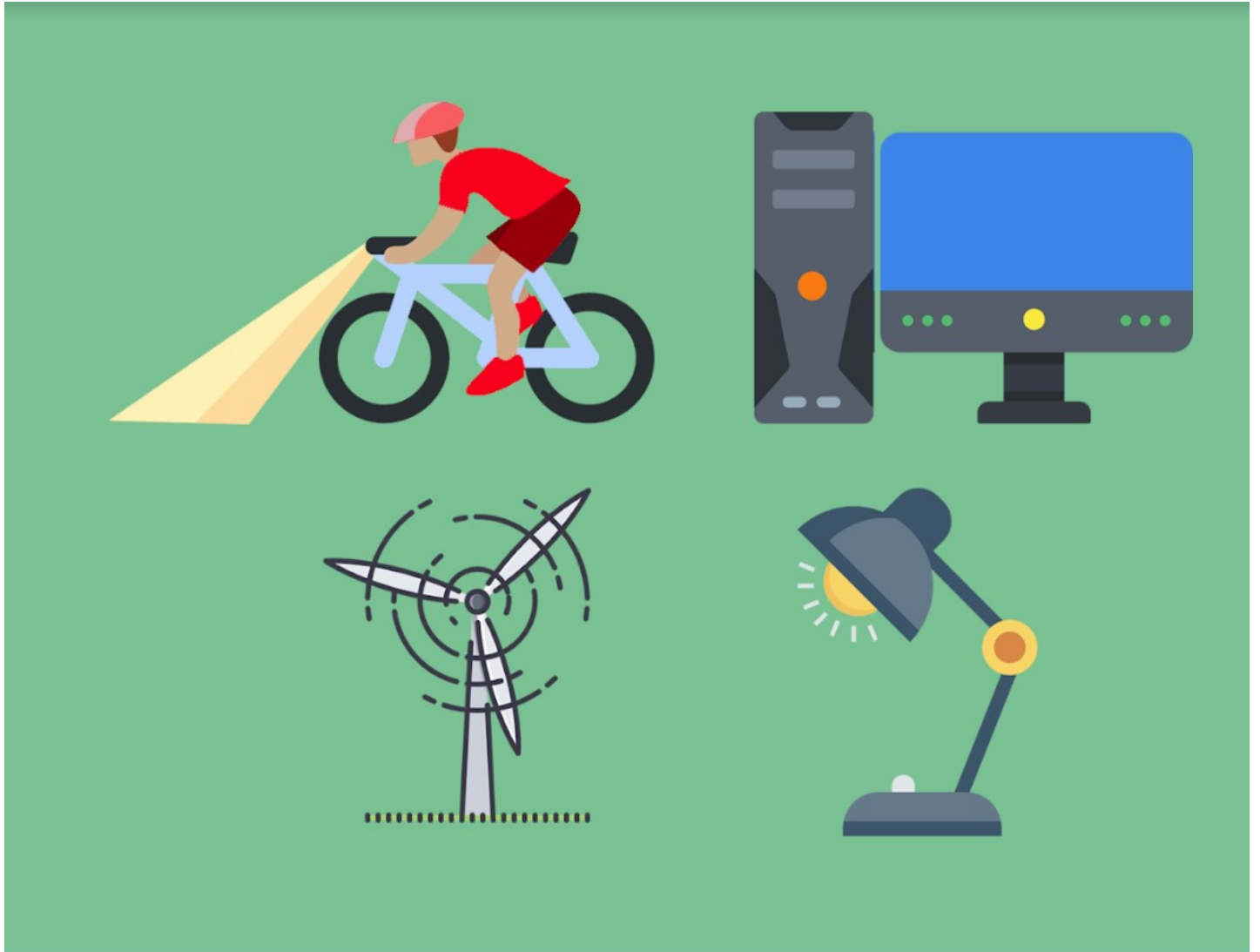


LESSON 1

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

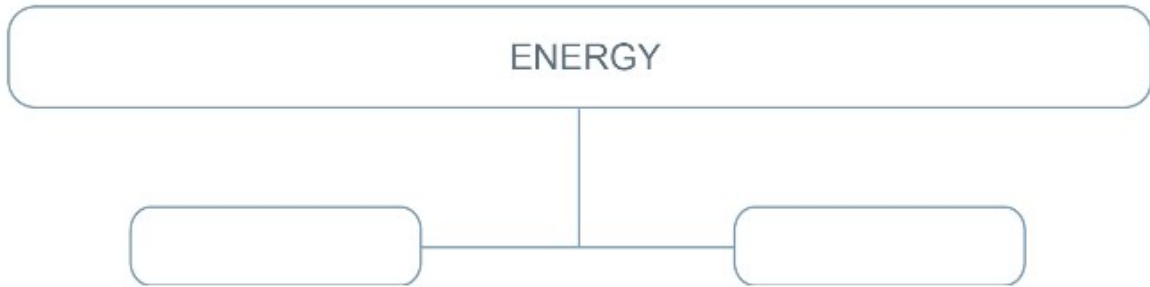


EE LESSON 1

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

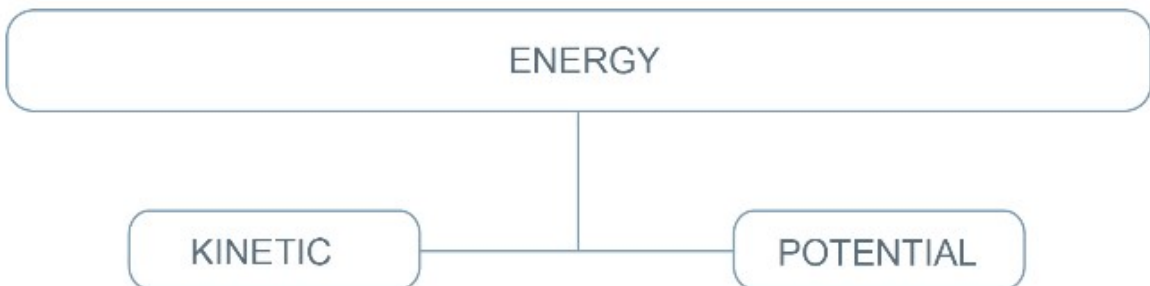
Cycle 1. Energy transformations: how to use / apply them efficiently

EE Lesson 1



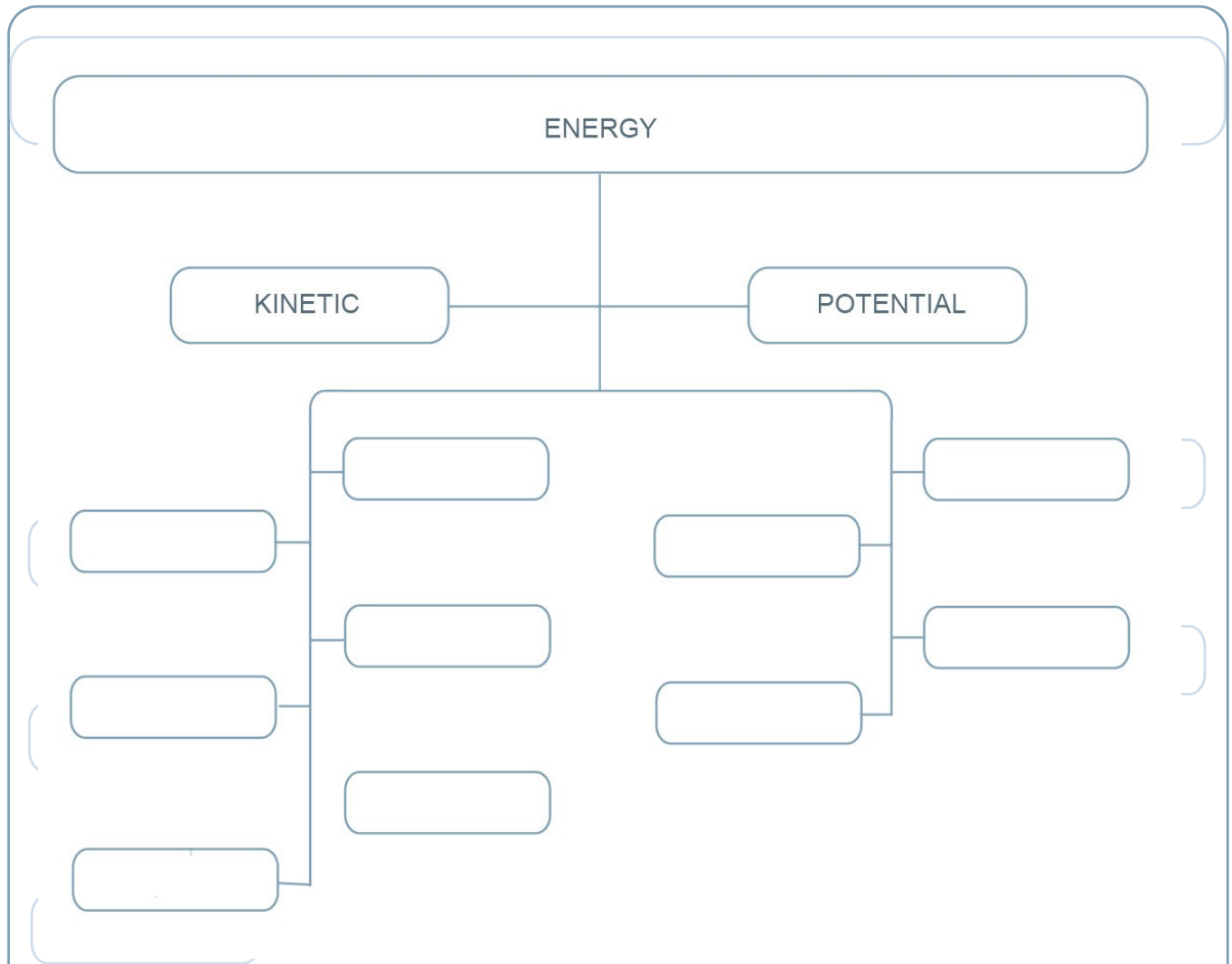
Cycle 1. Energy transformations: how to use / apply them efficiently

EE Lesson 1



LESSON 1

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



Description of energy

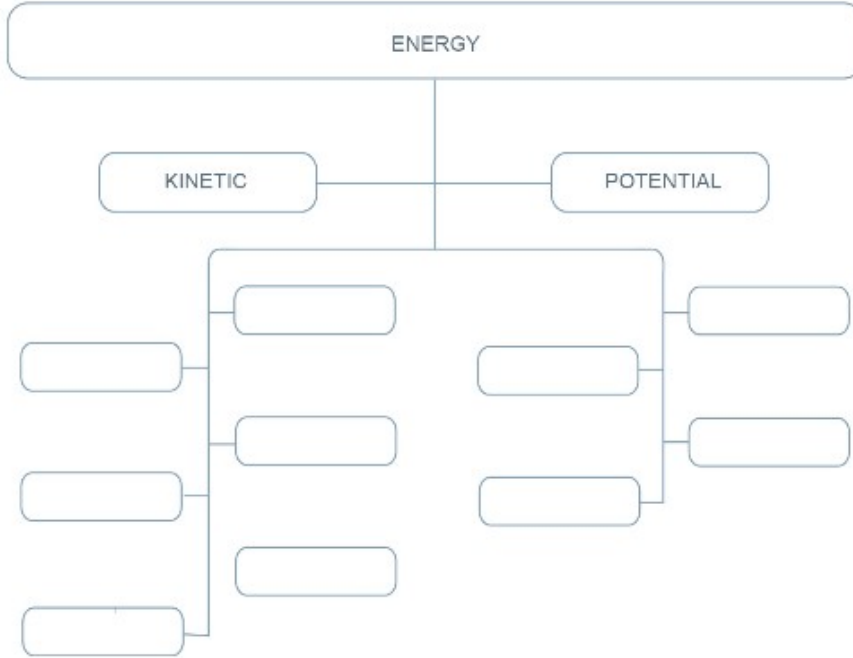
1. The energy containing moving parts in a material.
2. The energy of moving objects.
3. Targeted electron mobility in a material.
4. The energy which can pull or push.
5. The energy which we can see.
6. The energy which we can hear.
7. The energy stored in food and various types of fuel.
8. The energy which appears in stretched or compressed objects.
9. The energy which appears in the objects above the ground surface.
10. Particle core energy.

Lesson 1

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

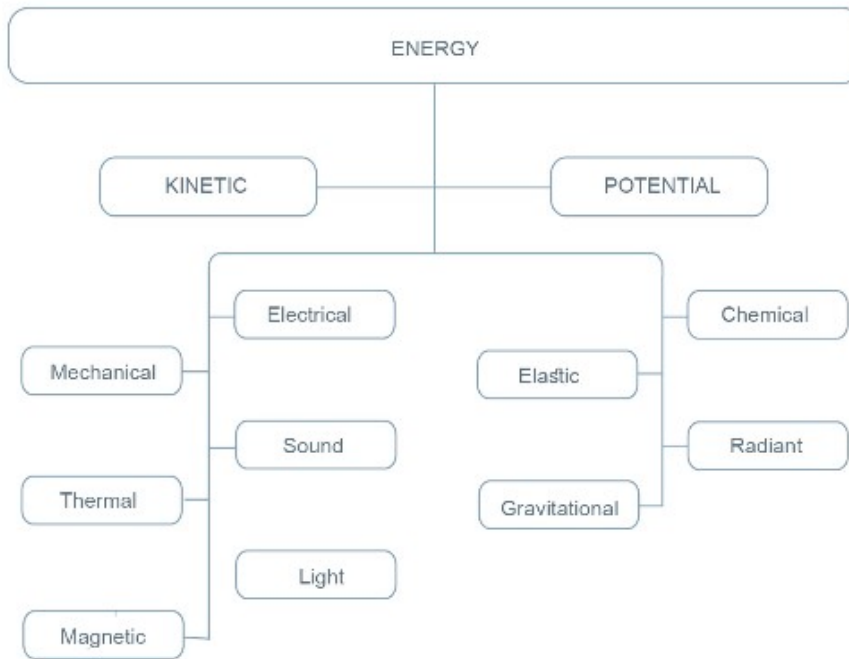
Cycle 1. Energy transformations: how to use / apply them efficiently

Lesson 1



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

Lesson 1



EE LESSON 1

Appendix No. 5. Worksheet No. 2

Task:

Think and present (draw/ describe) a few creative engineering ideas / hypotheses (which may include fantastic ideas) how a human being's kinetic energy might be applied.

EE LESSON 1

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.
