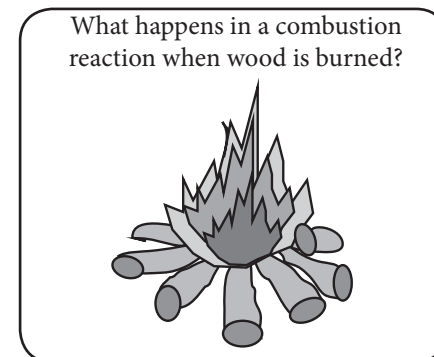
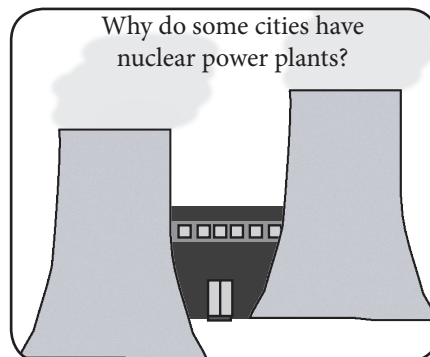
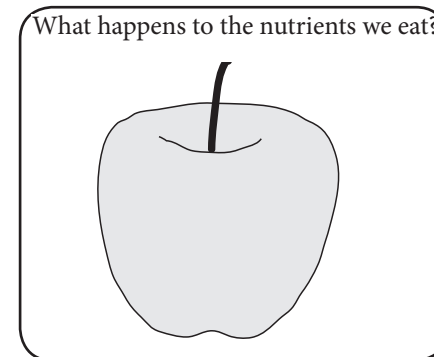
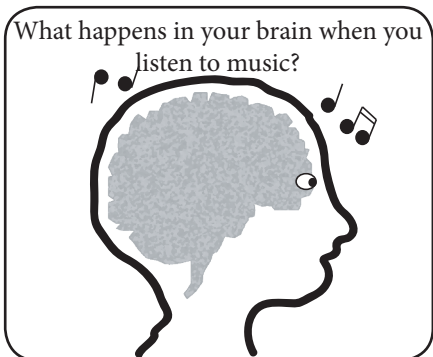
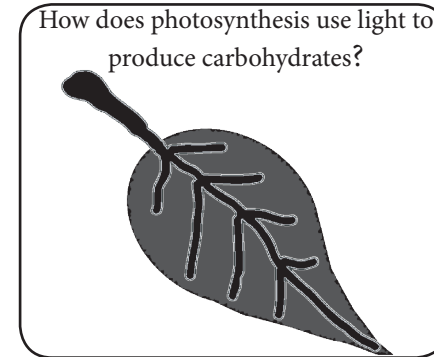
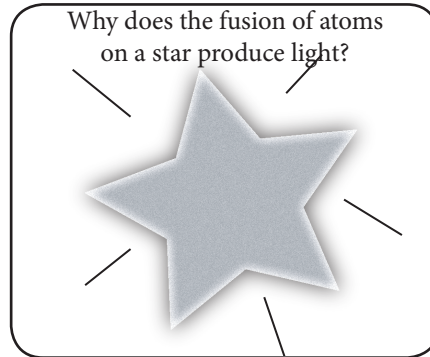
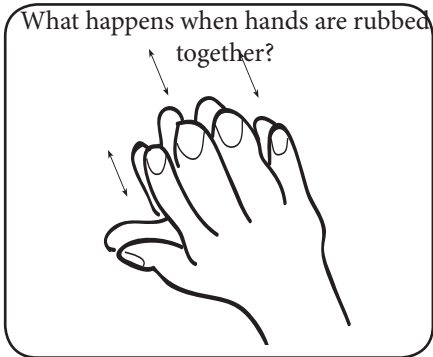


Give examples of the conservation of energy.



## Light & Energy Information Pieces

<b>Kinetic to Thermal</b> LE-17
<b>Nuclear to Electromagnetic</b> LE-17
<b>Electromagnetic to Chemical</b> LE-17
<b>Sound to Electrical</b> LE-17
<b>Electrical to Sound</b> LE-17
<b>Chemical to Kinetic</b> LE-17
<b>Thermal to Chemical</b> LE-17
<b>Nuclear to Electrical</b> LE-17
<b>Chemical to Thermal</b> LE-17

To Make Your **MatchCard** more durable:

1. Put the student MatchCard in a clear plastic page protector.
2. Laminate the information pieces. You can also make them sturdier by covering the paper with transparent tape prior to cutting the pieces out.
3. For more ideas on how to use the MatchCards, and for keeping a notebook for review, see the Instructor's Guide.
4. The Complete Light & Energy Unit Study provides the student worksheets, answer key, and teaching activities for this and 15 other objectives. See the website for more information.