

McGraw Hill AR Content Progressions Across Science

Instructions altered for lower grade bands

Original instructions can be used for these grade bands

These grade bands may be too advanced for this activity

The activity may be too advanced for these grade bands

McGraw Hill AR Activity	Description	Science K-2	Science 3-5	Science 6-8	Science 9-12
Human Eye	Learn how each part of the human eye works to help process information.		✓	✓	✓
Circulatory System	Learn how the circulatory system transports nutrients, gases, and other substances.		✓	√	✓
Respiratory System	Learn how the respiratory system supplies the body with oxygen and gets rid of carbon dioxide.		✓	√	✓
Glacier	Learn how glaciers carve out land as they move and create glacial features.		✓	√	✓
Photosynthesis	Learn how plants convert light to energy.		√	√	✓
V8 Engine	Learn how a V8 engine works to transform energy.		Modification: Only use in Grade 5. The activity may be too advanced for Grades 3 and 4.	✓	✓
Law of Reflection	Recognize the Law of Reflection and how it applies to miniature golf.		✓	✓	✓