STAAR® Review to Go: Grade 5 Science

Activity	TEKS and Title	Materials
1	5.5A – Physical Properties	For each student • Physical Properties of Matter
2	5.5C and 5.5D – Mixtures and Solutions	For the folder card stock clear packing tape drink powder glue stick or tape iron filings pepper sand snack size plastic, resealable bag sugar table salt water For each student Mixtures and Solutions
3	5.6C – Reflection and Refraction	For the folder aluminum foil 1 sheet of card stock, dark-colored fabric glass, such as a concave or convex lens or microscope slide mirror, small plastic freezer paper plastic, shiny such as from an overhead transparency or clear soda or water bottle plastic, dull or translucent such as from milk jug waxed paper transparency glue stick, bottle, and/or tape metric ruler scissors laser pointer or focused pen light dry erase marker paper towel or tissue For each student Reflection and Refraction

STAAR® Review to Go: Grade 5 Science

Activity	TEKS and Title	Materials
4	5.6D – Design an Experiment	For the folder
5	5.7B – Processes and Landforms	For the folder • glue stick or tape • metric ruler • scissors • snack size plastic resealable bag • Wikki stix®, primary colors • chenille stems, primary colors (optional) • dry erase marker • paper towel • transparency For each student • Processes and Landforms
6	5.7C – Alternative Energy Resources	For the folder
7	5.8D – The Sun, Earth, and Moon Comparison	For the folder • glue stick or tape • masking tape • snack size plastic resealable bag • sorting circles For each student • The Sun, Earth, and Moon Venn Diagram
8	5.10A – Structures and Functions	For the folder

STAAR® Review to Go: Grade 5 Science

Activity	TEKS and Title	Materials
9	5.10B – Inherited or Learned?	For the folder
10	5.10C – Metamorphosis	For the folder • 4 sheets of cardstock • 2 paper fasteners • scissors • hole punch • liquid glue • transparency • dry erase marker • paper towel • adhesive fabric fastener dot For each student • Metamorphosis