

STAAR® Review to Go: Grade 4

Activity	TEKS and Title	Materials
1	4.5A – Sink or Float	For each student <ul style="list-style-type: none"> • Sink or Float
2	4.6A – Differentiating Forms of Energy	For the folder <ul style="list-style-type: none"> • metal paper fastener • single hole punch • cardstock • adhesive paper fastener dot For each student <ul style="list-style-type: none"> • Differentiating Forms of Energy
3	4.6D – Descriptive Investigations	For the folder <ul style="list-style-type: none"> • cardstock • snack-size plastic resealable bag • tape For each student <ul style="list-style-type: none"> • Descriptive Investigations
4	4.7A – Properties of Soil	For the folder <ul style="list-style-type: none"> • clay soil (not modeling clay) • packing tape • potting soil • sand For each student <ul style="list-style-type: none"> • Properties of Soils
5	4.7C – Earth’s Resources	For the folder <ul style="list-style-type: none"> • adhesive fabric fastener strips • 2 sheets of cardstock • 2 snack-size resealable plastic bags • Tape For each student <ul style="list-style-type: none"> • Earth’s Resources
6	4.8A – Weather	For each student <ul style="list-style-type: none"> • Weather
7	4.8B – Water Cycle	For each student <ul style="list-style-type: none"> • Water Cycle
8	4.8C – Patterns of Change	For each student <ul style="list-style-type: none"> • Patterns of Change

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9	4.9A – Producers and Consumers	For the folder <ul style="list-style-type: none">• 2 sheets of white cardstock• 1 sheet yellow cardstock• clear gift tape• 1 adhesive fabric fastener dot For each student <ul style="list-style-type: none">• Producers and Consumers
10	4.9B – Flow of Energy	For the folder <ul style="list-style-type: none">• cardstock• small sticky note, 1” x 1” or similar• snack-size plastic resealable bag• tape For each student <ul style="list-style-type: none">• Flow of Energy