### Here's your requested Sample Test made with

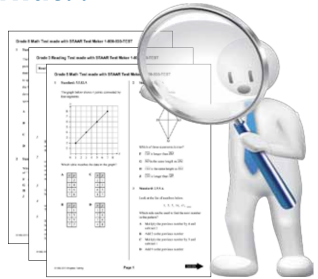
# STAAR Test Maker

So now what??

### Inspect it!

Examine the test for important details such as:

- Font type (Verdana, just like the real STAAR)
- Test format, designed to look like the real exam
- High Cognitive Complexity of items
- Different item types (multiple choice, gridded response, etc.)
- Alignment to the latest TEKS
- STAAR Readiness and Supporting Standards identified
- · Process Skills identified





### THEN ...

### Share it!

This sample test is happiest when it's fowarded to others. Make sure to spread the word about STAAR Test Maker with:

- Fellow Colleagues and Teachers!
- · Administrators!
- Principals!
- Curriculum Directors!
- · Assessment Coordinators!
- Pets! (not really:)

You have a Sample Test, now forward it on so everyone in your school will see STAAR Test Maker's quality!



/ProgressTesting



@STAARTestMaker

Turn the page to see a few of our 20,000+ STAAR-aligned test items

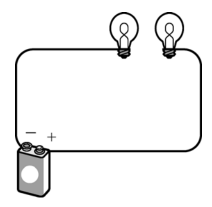


**Phone:** 800-930-TEST **Fax:** 352-336-3782

Jon Smith, Sales: jsmith@progresstesting.com Sean Howard, Sales: showard@progresstesting.com

### Grade 5 Science Test Made with STAAR Test Maker 800-930-TEST

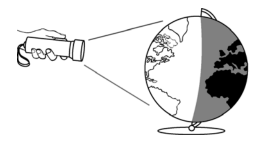
- 1 Dry ice is solid carbon dioxide. What will dry ice become when it is heated?
  - A Nitrogen gas
  - B Liquid carbon dioxide
  - C Carbon dioxide gas
  - **D** Water vapor
- 2 Look at the circuit below.



What will most likely happen in this circuit?

- F Both lightbulbs will light up because both are connected to the battery.
- G The lightbulb on the left will light up because it is connected to the negative terminal of the battery.
- H Neither of the lightbulbs will light up because the circuit is incomplete.
- J The lightbulb on the right will light up because it is connected to the positive terminal of the battery.

- 3 Fossil fuels such as oil can be found in ancient ocean or sea beds where pressure and bacteria have
  - A melted plant and animal remains into magma.
  - B hardened plant and animal remains into rocks.
  - C transformed plant and animal remains into liquids.
  - **D** burned plant and animal remains into ashes.
- 4 Ms. Garcia shines a flashlight on a globe as the globe is spinning on its axis.



Which of these best describes what Ms. Garcia's model demonstrates?

- F The phases of the moon are caused by Earth's orbit around the moon.
- G The seasons are caused by the tilt of Earth's axis.
- H Day and night are caused by the rotation of Earth on its axis.
- J The length of the year is caused by Earth's orbit around the sun.

### **Grade 5 Science Test Made with STAAR Test Maker 800-930-TEST**

- 5 Many scientists are working to develop automobiles that run on fuel sources other than gasoline. Why is it important to develop automobiles that can be powered by alternative fuel sources?
  - A Gasoline is too expensive to run automobiles.
  - B Gasoline is a nonrenewable resource and will run out eventually.
  - C Gasoline power is far less efficient than solar power.
  - D Gasoline cannot be shipped from place to place because it is flammable.
- 6 Pillbug larvae eat the same food as adult Pillbugs. Luna Moth larvae eat tree leaves while adult Luna Moths drink nectar from flowers. How are Luna Moth larvae different from Pillbug larvae?
  - F Luna Moth larvae do not eat as much food as adult Luna Moths, and Pillbug larvae eat more food than adult Pillbugs.
  - **G** Luna Moth larvae are decomposers, and Pillbug larvae are herbivores.
  - H Luna Moth larvae eat leaves outside a cocoon, and Pillbug larvae eat leaves inside a cocoon.
  - J Luna Moth larvae have different mouth parts than adult Luna Moths, and Pillbug larvae have the same mouth parts as Pillbug adults.

- 7 Earthquakes have the potential to raise and lower land levels. When an earthquake changes elevations in a large river, it can rapidly change Earth's surface by causing
  - A craters to form.
  - B icebergs to form.
  - C waterfalls to form.
  - D geysers to form.
- 8 Most precipitation and evaporation on Earth occurs
  - F within Farth's inner core.
  - G over Earth's oceans.
  - H within Earth's upper atmosphere.
  - J over Earth's land masses.
- 9 In a tropical rainforest, energy from the sun would first flow to —
  - A a consumer such as a rat, then to a consumer such as a jaguar.
  - B a producer such as an orchid, then to a consumer such as an ant.
  - C a decomposer such as an earthworm, then to a producer such as a vine.
  - **D** a consumer such as an anteater, then to a decomposer such as a fungus.



### **Grade 5 Science Test Made with STAAR Test Maker 800-930-TEST**

I tem Number	Reporting Category	Readiness or Supporting	Content Student Expectation	Process Student Expectation	Correct Answer
1	1	Supporting	3.5 (C)		С
2	2	Readiness	5.6 (B)	5.2 (D)	Н
3	3	Readiness	5.7 (A)		С
4	3	Readiness	5.8 (C)	5.3 (C)	Н
5	3	Supporting	4.7 (C)	5.1 (B)	В
6	4	Supporting	5.10 (C)		J
7	3	Supporting	3.7 (B)		С
8	3	Supporting	4.8 (B)		G
9	4	Readiness	5.9 (B)		В

# STAAR Test Maker

# Schedule your live Webinar today!



- Inspect our database of 20,000 aligned test items
- See how you can create realistic STAAR tests in seconds
- Ask questions, and see how we can help improve your instruction

## Call 800-930-TEST to schedule your webinar or e-mail us now at:

jsmith@progresstesting.com, or showard@progresstesting.com

### Available in three editions for Texas schools and districts

#### **Elementary School Edition**

Includes unlimited site license for Grades 3, 4, and 5 Reading, Math, and Writing, and Grade 5 Science.

\$2,495

#### **Middle School Edition**

Includes unlimited site license for Grades 6, 7, and 8 Reading, Math, and Writing, and Grade 8 Science and Social Studies.

\$2,495

#### **High School EOC Edition**

Includes unlimited site license for all EOCs: Algebra I, Geometry, English I, Biology, and World Geography. (Algebra II, Chemistry, Physics, English II, English III, U.S. History, and World History be available in free update upon release)

\$2,495

#### **Progress Testing**

Phone: 800-930-TEST Fax: 352-336-3782