Thank you for your interest.

Here is your sample test made with

STAARTest Maker

By Progress Testing

About the Sample Test

- All items written to assess mastery of STAAR-eligible TEKS
- Items coded with TEKS, Readiness and Supporting Standards, Process Skill, Webb Cognitive Complexity Levels
- All STAAR I tem Types included: Multiple Choice, Gridded Response, Constructed Response, and Thousands of High Complexity I tems
- Items formatted to match official STAAR tests



Share with Your Colleagues



Forward this test to other Faculty Members: Teachers, Principals, Testing Coordinators, Curriculum and Assessment Directors



Questions, comments, or ideas? Follow us @STAARTestMaker and @ProgressTesting.



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

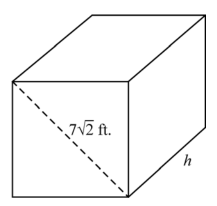
Grade 8th Math Test made with STAAR Test Maker 800-930-TEST

- 1 The area of a triangle is 62 square inches. The height is one-half the length of the base. What is the approximate height of the triangle?
 - A 3.9 inches
 - B 7.9 inches
 - C 8.2 inches
 - D 11.1 inches
- GR James works at a furniture store. He earns \$9.00 per hour for the first 40 hours he works in one week. When he works more than 40 hours in a week, his hourly rate for the extra hours is 50 percent higher than his standard rate. James also earns a commission of 3 percent on his total sales for the week.

How much does James earn for a week in which he works 50 hours and makes \$2000.00 in sales?

_	_		_	_	
	5	5	5		
<u> </u>	\bigcirc	\bigcirc	\bigcirc	000000000000	\bigcirc

2 A rectangular prism with square base is shown below.

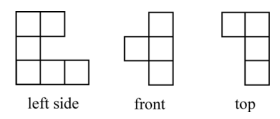


A formula for the volume of a rectangular prism is V = Bh. The volume of the rectangular prism shown is 661.5 cubic feet. Which expression can be used to find h, the height of the rectangular prism, in feet?

- **F** $7\sqrt{661.5}$
- G $\frac{661.5\sqrt{2}}{(2)(7)}$
- H $\frac{661.5}{(2)(7)^2}$
- $\int \frac{(661.5)}{7^2}$

Grade 8th Math Test made with STAAR Test Maker 800-930-TEST

3 What is the least number of cubes needed to form a three-dimensional figure with the given left side, front, and top views?



- A 7 cubes
- B 8 cubes
- C 9 cubes
- D 10 cubes

4 Gretchen is rolling a number cube. What is the probability of rolling a 1 followed by a 2 or a 3?

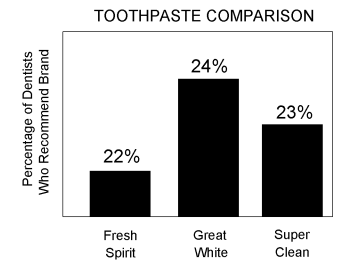
$$F = \frac{1}{36}$$

$$G = \frac{1}{18}$$

$$H \frac{1}{9}$$

J
$$\frac{1}{2}$$

5 Janelle saw an ad for Great White toothpaste that included the graph shown below.



Which one of the following characteristics makes the graph misleading?

- A The bars are in the wrong order. They should be ordered from lowest percentage to highest percentage.
- B The data is represented on a bar graph instead of a circle graph.
- C The bars should be horizontal instead of vertical.
- **D** The scale increments make the percentage of dentists who recommend Great White appear to be much greater than the other brands.

Grade 8th Math 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	8.1 (C)	8.14 (D)	В
2	2	Readiness	8.3 (B)	8.14 (B)	555
3	4	Supporting	8.8 (B)	8.15 (A)	J
4	3	Supporting	8.7 (A)	8.14 (C)	А
5	5	Readiness	8.11 (A)		G
6	5	Readiness	8.13 (B)	8.15 (A)	D

STAARTest Maker

Schedule a Webinar to learn more.

- Preview our database of 40,000+ test items.
 - Groups of any size; phone and Internet connection required.



STAAR Test Maker is available in two versions:

Item Bank Version

\$2.50/Student (One-Year Subscription)

eduphoria! SchoolObjects: **aware**

STAAR Test Maker item banks integrated with eduphoria!

Predictive

Test items are written to assess mastery of STAAR-eligible TEKS.

Convenient

Formative assessment data in a seamless, web-based package.

Software Version

\$2,495 (One-Time Purchase)

Elementary School Edition

Unlimited site license for Grades 3-5 Reading and Math, Grade 4 Writing, and Grade 5 Science, including transadapted Spanish.

Middle School Edition

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

High School Edition

Unlimited site license for all EOCs: Algebra I-II, Geometry, ELA I-III, Biology, Chemistry, Physics, World Geography, World History, U.S. History.

(Third-Year banks released Spring 2013).



Jonathan Smith, Sales JSmith@ProgressTesting.com



Sean Howard, Sales SHoward@ProgressTesting.com