Here's your requested Sample Test made with

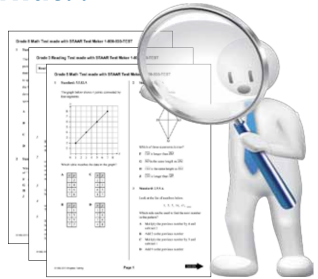
STAAR Test Maker

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 7 Math Test made with STAAR Test Maker 800-930-TEST

GR Companies usually give a discount when a customer buys items in bulk. The following equation models the discount given when a customer purchases over 1,000 televisions, with *x* representing the number of units purchased.

$$D = \$0.15x$$

What is the discount for a purchase of 10,000 televisions?

1	5	0	0	•		
	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$	$\blacksquare \ominus @ @ \oplus @ \oplus @ \bigcirc @ \bigcirc$	$\blacksquare \bigcirc \bigcirc$		$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$	000000000000

1 A circular pizza has a diameter of *d* inches. Which of the following formulas represents the area of the pizza, *A*, in square feet?

A
$$A = \pi \frac{d^2}{2^2 \times 12}$$

B
$$A = \pi \frac{d^2}{12^2}$$

C
$$A = \pi \frac{d^2}{2^2 \times 12^2}$$

D
$$A = \pi \frac{d^2}{12}$$

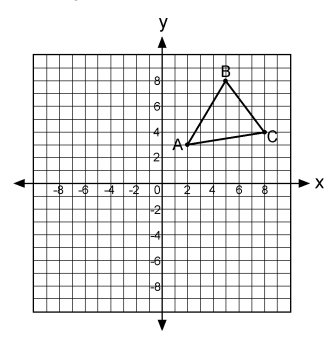
Which problem situation best matches the equation below?

$$\frac{103 + 97 + 105 + T}{4} = 104$$

- F Jan played 4 rounds of golf. She had scores of 103, 97, 105, and 104. What is *T*, the mean score for Jan's 4 rounds of golf?
- G Dave had 4 large dogs. One day, the weights of the dogs were 103, 97, 105, and 104 pounds. What is *T*, the difference in the weight of Dave's largest and smallest dog?
- H Rick races remote control cars. The mean winning speed in 4 races was 104 miles per hour. Rick's car reached speed of 103, 97 and, 105 miles per hour in 3 races. What is *T*, the mean speed of Rick's car in the those three races?
- J The record-high mean temperature for 4 days in a row in Tonya's city is 104° Fahrenheit. The high temperatures for 3 days in a row were 103°, 97°, and 105° Fahrenheit. What is *T*, the temperature for the fourth day, which would tie the record for 4 days in a row?

Grade 7 Math Test made with STAAR Test Maker 800-930-TEST

3 The drawing below shows triangle ABC.



- Which set of coordinates gives the vertices of the translation of triangle *ABC* 7 units to the left?
- **A** (2, ⁻4), (5, 1), (8, ⁻3)
- **B** (-5, 3), (-2, 8), (1, 4)
- C (-5, -4), (-2, 1), (1, -3)
- **D** (3, 2), (5, 1), (4, 8)
- 4 An apartment has four closets of identical size. Each closet measures 24 inches by 39 inches. How many square feet of closet space does the apartment have?
 - F 6.5 square feet
 - G 24 square feet
 - H 26 square feet
 - J 78 square feet

5 Which statement is true about this set of data?

- A The median is 51.
- B The mode is 78.
- C The mean is 52.
- D The range is 31.

Grade 7 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	Readiness	7.2 (B)	7.13 (B)	1500
2	2	Supporting	7.4 (A)	7.14 (A)	С
3	2	Readiness	7.5 (B)	7.14 (A)	J
4	3	Readiness	7.7 (B)		В
5	4	Readiness	7.9 (A)	7.13 (B)	Н
6	5	Supporting	7.12 (A)		С

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