

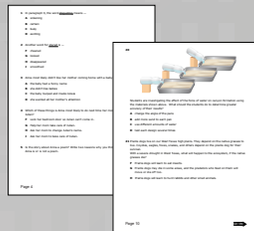
TEKSbank

An online bank of test questions and resources

DEVELOPED BY TEXAS EDUCATORS AND SUPPORTED BY THE ESCs

Introducing TEKSbank, the online bank of test questions and resources developed and aligned to Texas STAAR Expectations. More than 50,000 items aligned with the cognitive and procedural rigor of the TEKS and STAAR. TEKSbank includes items for grade 2-11 and Spanish items for grades 2-5.

50,000 ITEMS



Equipped with over 50,000 assessment items written for the STAAR TEKS grades 2-12

High Quality questions in the four tested content areas including Mathematics, ELAR, Science, and Social Studies



4 CONTENT AREAS

2 LANGUAGES



Many TEKSbank questions are available in English and Spanish

TEKSbank is the only Eduphoria Item Bank written exclusively for Texas Schools



1 STATE

www.TEKSbank.com

1



The light bulb in the circuit above is not producing light. A student thinks the circuit not connected correctly.

- Draw a diagram that shows how the circuit should be connected. The student makes changes to the circuit. The teacher checks the circuit and says parts are connected correctly. The light bulb, however, will still not turn on.
- Explain three ways the student should try to fix the circuit.

2



In the figure above, which section of the river is eroding a lot of the riverbed, while depositing little sediment?

F H
G I
H J
J K

Page 2

THE LION AND THE MOUSE



Once upon a time there was a great big lion. He was lying asleep in the sun. Pretty soon a tiny mouse came along. He started to run up and down the lion's back. What do you think happened? Well, the lion woke up!

"What's that feeling? Is making me itch?"

He took his huge paw and tried to grab the mouse. He opened up his great big mouth and put his paw right up to it. He was going to catch the little mouse!

"Ha!" cried the lion. "I will have a snack and cure my itch at the same time!"

Just as he opened his paw, the little mouse stood up on it and bowed.

"Oh, forgive me, my king. I won't ever do it again. I just wasn't thinking. If you will forgive me, I will never forget it. I will try to make it up to you one day. Please!"

This amused the lion as he laughed. "You, help me! This I have to see!" Then suddenly he raised his paw and opened his fingers. "Go on now, little mouse."

Many days went by. Both the lion and the mouse roamed through the jungle. But there were bad men in the jungle too. They wanted to find lions and take them back to zoos to live. One day, our lion accidentally stepped into a metal trap. His leg was caught. The hunters came and tied him to a tree. Then they went to get their trucks.

Just then the little mouse came by. He saw the sad lion and went up to him.

"Don't worry," said the mouse. "I can help you, just like I promised."

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Use the map and your knowledge of social studies to answer the following question.

Population Density of the American Colonies, 1775



8 According to the map, the most densely populated areas of the American colonies

- A located mainly in the Carolinas
- B found primarily in New England
- C located along the Atlantic Ocean
- D on the shores of the Great Lakes

9 At the Constitutional Convention, the Virginia Plan included a proposal for

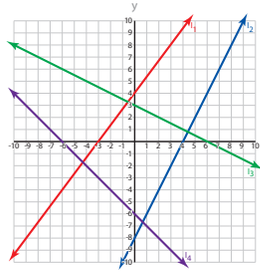
- F Bill of Rights
- G bicameral legislature based on population
- H states rights
- J electoral college to be used to determine the President

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6 Ann is traveling by bus to see a friend who moved away from her neighborhood. She has been on the bus for 2 hours and has traveled 120 miles. Which equation can be used to show the distance, d , she will travel in hours, t , assuming the bus will travel at a constant speed?

- A $d = 2t$
- B $d = 60t$
- C $d = 150t$
- D $d = 155t$

7 Four linear functions are shown on the coordinate plane below.



A. Determine the slope of each line. Be sure to show your work.

B. According to your response in part A, which of the four lines has the steepest slope? Justify your answer.

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THIS IS WHAT YOU CAN EXPECT BY SUBJECT AREA:

Mathematics:

- ✓ Over 10,000 tightly aligned items
- ✓ Aligned to the new state standards
- ✓ Each SE will have at least 10 questions
- ✓ Includes STAAR formatted griddable items
- ✓ At least 10 Spanish items for each SE for grades 2-5

ELAR:

- ✓ Over 11,500 tightly aligned items
- ✓ Passages for Poetry, Drama, Informational Text and Literary Text
- ✓ Editing, Revising and Writing Prompts
- ✓ SLAR content for grades 3-5
- ✓ New ELAR question for 2nd Grade

Science:

- ✓ Over 7,500 tightly aligned questions
- ✓ Aligned to the new state standards
- ✓ Includes STAAR formatted griddable items
- ✓ At least 10 Spanish items for each SE for grades 2-5

Social Studies:

- ✓ Over 10,000 tightly aligned items
- ✓ Items with maps, charts, pictures and political cartoons
- ✓ At least 5 Spanish items for each SE for grades 2-5

FEATURES

TEKSbank allows you to create tests with tools for searching, reviewing, and managing a comprehensive item bank.

- ◆ Create and print grade-level and subject -appropriate paper tests
- ◆ Search items based upon TEKS/STAAR labels, keywords or passage/stimulus, genre, word count, lexile, etc.
- ◆ Preview items before adding them to a test
- ◆ Print corresponding test answer keys containing TEKS/SE, STAAR Reporting Categories, and item or resource
- ◆ Author items within TEKSbank for review and approval by the district coordinator
- ◆ Create and manage a district item bank

TEKSbank with Eduphoria Aware has all the benefits of TEKSbank, plus the ability to manage the entire assessment, scoring, and reporting process online.

- ◆ Create tests for students to take online or offline in one integrated system with immediate scoring and reporting
- ◆ Scan paper tests for online reporting of results
- ◆ Maintain student test results online in individual student portfolios
- ◆ Load student data for easy management of student test information
- ◆ View data on individual student results as well as overall classroom/school/district performance
- ◆ Generate a variety of reports allowing easy disaggregation of student data in relation to the STAAR tests and state standards
- ◆ Gain comprehensive information on student strengths/weaknesses, in relation to specific TEKS SEs or STAAR areas, through powerful reports that support data-driven instruction