

Grade 5 OSAS Sample Test Exploratory Scavenger Hunt






Student Directions: Your teacher will guide you into the Oregon Statewide Assessment System (OSAS) in Science, known as “OSAS Science.” Log into the OSAS Science Grade 5 Sample Test. Your teacher will also ask you to discuss the meaning of some Vocabulary words (***bold, italics***) in this Scavenger Hunt.

This Scavenger Hunt is practice to get ready to take the OSAS Science test. Have fun learning how to ***navigate*** the online sample test and how to **interact** with the sample questions. Read the information within each question, watch **Tutorials**, and respond with computer tools.

What Tools can you find? Tutorial, **ARROWS**, **Highlight**, Strike-through, Mark for Review


Question 1



- Read the information on the left side of your screen.
- Make the right left hand side of the screen bigger using the   *Arrows*.
- Try the *Highlighter Tool* in the context menu  to color important information.
- If you are using *Text-To-Speech* on your test, use the  **Speak Passage** button in the menu to hear the information read to you.
- Work through the rest of the task.
- Navigate to the next question.
Hint: click  in the upper left of the screen.

Question 2





- In this question, you look into how much rain falls at three locations in the State of Alaska.
- Notice there is no separate information section on the left of this screen.
- Look at a ***tutorial*** in the context menu . Watch the tutorial for this question.
- Select the name of a location for all three answer locations and move on to the next question.



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Question 3



- How do you see the information at the top of each side of the page? Use your scroll bar to help you see information in your data tables to help you answer questions.
- In Part B, look for the “clue” words, *most likely*, telling you that this Multiple-Choice Interaction has only one answer.
How could the strikethrough tool in the context menu  help you identify the correct answer? Hint: to cross out incorrect choices .

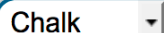
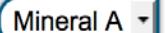

Question 4

-  Number of brown grasshoppers
-  Number of green grasshoppers

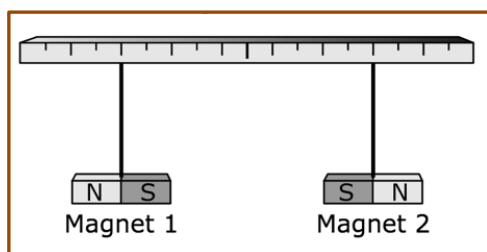
- What tool helps you track answers you are unsure about? If you are unsure about your answer, then use the **Mark for Review** tool to set a reminder to check your answers to this question before completing your test.


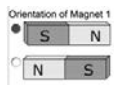
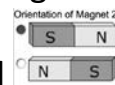
Question 5








- Have you heard about the Hardness of Minerals?
- Can you find a Simulation Interaction. Did you watch the *Simulation Tutorial* about using a data-generating simulation. Practice using the pull-down choice Tool  and Mineral to Test , and running trials .
- Use the information in the data table to help you identify the minerals.

Question 6




- Have you done an experiment with magnets?
- You interacted with other questions like the first two parts of this question earlier on the Sample Test. Are you familiar with the Multiple-Choice Interaction, and Match Item Interaction?
- What do you like and dislike about Part C, the Simulation Interaction? Try using the pull-down choices Distance ,  and  . Practice

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	running trials using the Start Button  . What do you think?
Question 7 	<ul style="list-style-type: none"> This question is about the Alpine Marmot and an energy flow model. Use the drop-down menu to pick the number for the role of each picture in the model. Can you make the words on the page bigger? Use the zoom in and zoom out buttons.
Question 8 	<ul style="list-style-type: none"> Use the copy interaction tool  to select the trials that support the relationship in Part A. Press End Test  when you are finished. 😊 Good Work!

Congratulations, you reached the end of the test!

If you need to review your answers, select the question number you wish to review. A flag icon appears for any questions that you marked for review.

 = You have marked questions. Review these questions before submitting your test.

1

2

3

4



5

6

7

8

Next Step:

When you are done reviewing your answers, select **Submit Test**. You cannot change your answers after you submit the test.

Go back to the question(s) you have marked for review and make any answer changes that you want.

Submit Test

Great work! You finished the OSAS Science Assessment Sample Test Scavenger Hunt!