

Directions for Using ISASP Practice Test Scores to Calculate Preliminary Science Proficiency Classifications

1) On the Practice Test start screen, have the student type their name in the designated area.

Welcome, Tes	
ISASP Science Grade 5 Practice Test There are 2 sections. There are 9 questions in section 1. There are 12 questions in section 2.	Enter your name: Name: Guest Start »

- 2) Have student complete the test.
- 3) After the test has been submitted, the practice test will generate a score report. Instruct student to use the "Print this page" button to capture score report information.



To review your responses, select **Review**, and then select the question needing review. To get to this report again, select the **Back** button.

Note: Student must perform this action before exiting the test session to save the score report with the student's score. The student's score report will not be available if the student clicks on the Sign Out button or closes the browser to end the test session.

Once student clicks on the "Print this page" button, there are two ways to capture the information on the score report:

- a. Have student print out score report to a local printer
- b. Have student print as Adobe pdf and save generated pdf file
- 4) After the score report has been generated, find the student's score on the report.

Congratulations! You completed the test.

You scored 13 out of 16 points on the scored questions.

Points for teacher scored questions can be awarded to your score by your Test Administrator for the practice tests only, using the approved scoring rubric.

- 5) Locate the relevant preliminary proficiency classification information for the grade and subject.
 - a. Due to changes to the Iowa Academic Standards in ELA and Mathematics, preliminary proficiency tables are currently available for Science practice tests only.
- 6) Compare the student's score from the score report to the information on the preliminary proficiency table for the student's grade to determine the student's preliminary proficiency classification.
 - a. Constructed response items for Science are not included for calculating the preliminary proficiency classification. Constructed items may be scored locally using the provided scoring rubrics but should not be added to the student score on the score report for the purposes of determining a preliminary proficiency classification. Use only the score given on the score report.