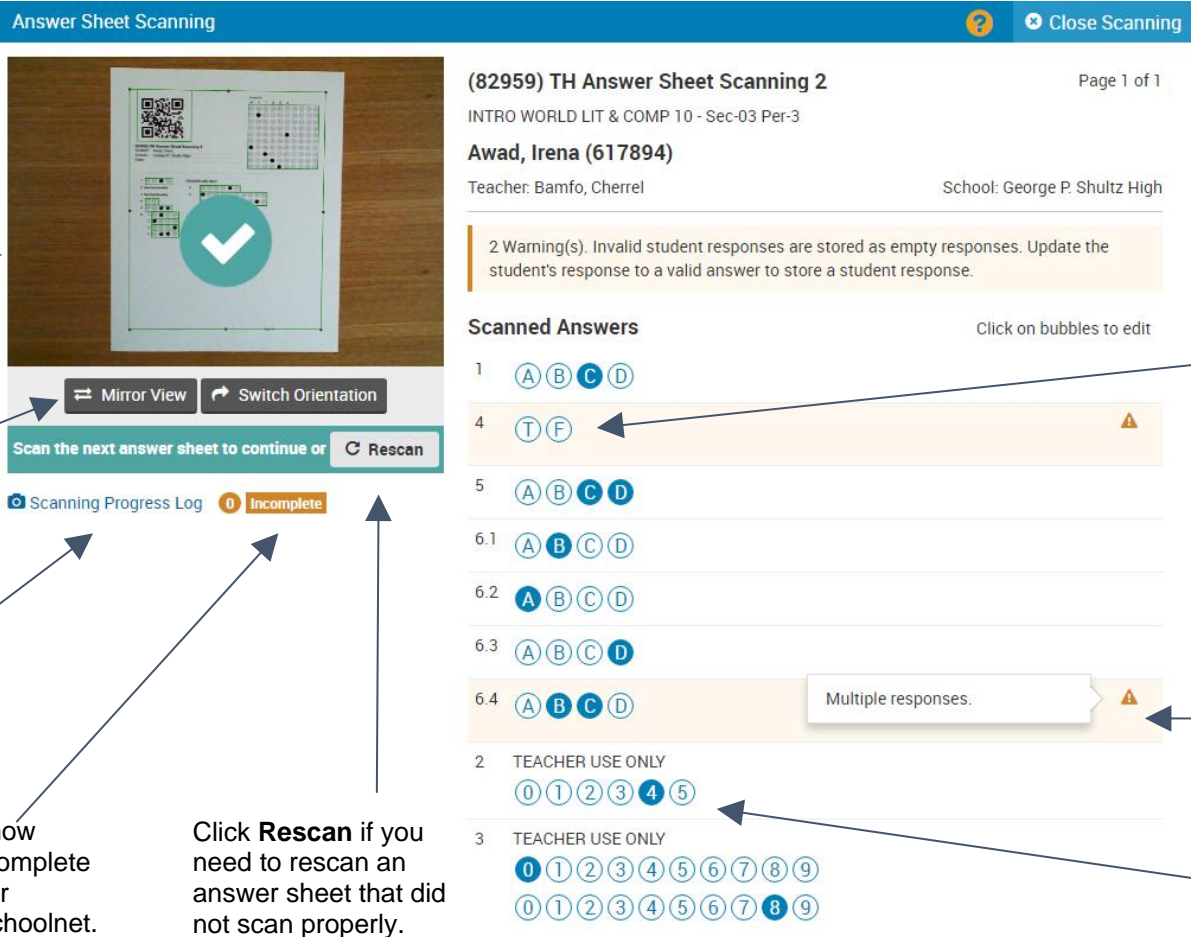


Schoolnet Answer Sheet Scanning: Document Camera

Use Schoolnet's built-in Answer Sheet Scanning solution to scan answer sheets with a document camera. You can access Answer Sheet Scanning from Assessments > Answer Sheet Scanning or from the Test Detail page. Click the Help icon in the application for more information.

Note: Look for the Answer Sheet Scanning icon  on your taskbar to make sure it's running.



Answer Sheet Scanning Close Scanning

(82959) TH Answer Sheet Scanning 2 Page 1 of 1

INTRO WORLD LIT & COMP 10 - Sec-03 Per-3

Awad, Irena (617894)

Teacher: Bamfo, Cherrel School: George P. Shultz High

2 Warning(s). Invalid student responses are stored as empty responses. Update the student's response to a valid answer to store a student response.

Scanned Answers Click on bubbles to edit

1 (A) (B) (C) (D)

4 (T) (F) ⚠

5 (A) (B) (C) (D)

6.1 (A) (B) (C) (D)

6.2 (A) (B) (C) (D)

6.3 (A) (B) (C) (D)

6.4 (A) (B) (C) (D) Multiple responses. ⚠

2 TEACHER USE ONLY
0 1 2 3 4 5

3 TEACHER USE ONLY
0 1 2 3 4 5 6 7 8 9
0 1 2 3 4 5 6 7 8 9

Annotations:

- Place an answer sheet under the camera to scan it. A check mark and beep indicate a successful scan. Place the next answer sheet to continue.
- Click **Mirror View** to flip the image. Click **Switch Orientation** to switch between Portrait and Landscape.
- Click **Scanning Progress Log** to see a status report and check for errors.
- The Incomplete notice shows how many tests are incomplete. Incomplete tests (tests with missing answer sheets) are not submitted to Schoolnet.
- Click **Rescan** if you need to rescan an answer sheet that did not scan properly.
- Click any bubble to edit an answer. Click **Finish Editing** when you are done.
- Hover over an answer to view a warning. Teacher scores for open response are captured. Student open response answers and teacher comments are not captured.
- Closing the scanning application will submit all answer sheets. Submitted tests can be viewed and modified on the Score page in Schoolnet.