





The **Telescoping Stem** is height adjustable, if necessary. Assembled at its lowest height setting both kworld & Logitech camera kits should display the bubble sheet as shown below.

For the assessment to scan successfully, the solid black box must show completely in the window display as it is below.

No writing, other than the filled bubbles should be inside the box. Writing can be anywhere on the page except within this box.

The screenshot shows the Illuminate Education software interface. At the top, there is a search bar and navigation tabs for Students, Reports, and Assessments. Below this is a menu with options: SCAN TEST, Overview, Information, Standards, Alignment, Questions, Share, Responses, and Advanced-. The main area displays a scanned bubble sheet for Student ID 37177. The bubble sheet is a grid of 10 rows and 15 columns of bubbles. A solid black box is overlaid on the bubble sheet, indicating the scanning area. Below the bubble sheet, there are buttons for Tools, Teacher, Student, and a help icon. The interface also shows a progress bar with two steps: 2 Scan Student Responses and 3 Save & View Results. A green banner indicates 'Sheet 1 Scanned: Student 37177'. Below this, a table displays the results for Student ID 37177.

Student ID	Correct	Possible	Percent Correct	Incorrect Responses
37177	4	15	26.67	Show

If your image is upside down on the screen then it will not scan. Go to **Tools>Settings**. Check or Uncheck the **Flip Image** box and select **Done, Return to Scanning**. The image should be flipped from what it was before. You can also select the camera if it is not automatically in this area.

If there is no image in the scan window please make sure the camera GradeCam software & Camera driver is installed correctly and the camera is plugged into a working USB port.