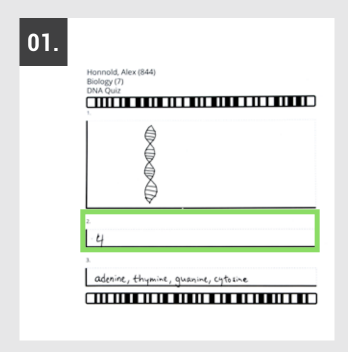
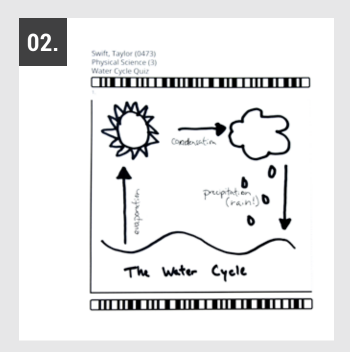


KEY FEATURES FOR SCIENCE TEACHERS

GradeCam can help quickly score and record common assessment types in Science classrooms, including:



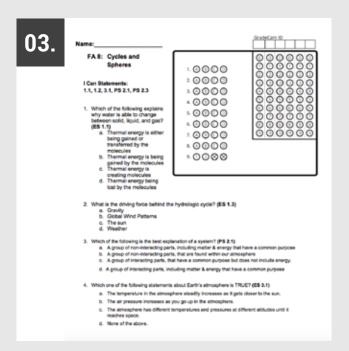


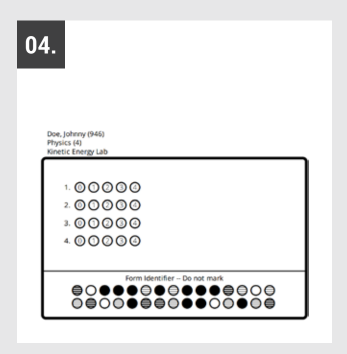
HANDWRITTEN NUMERIC

Utilize our newest technology to read and grade any numeric response with remarkable accuracy. Example Question #2: "How many different nucleotides are found in DNA?"

RUBRIC WITH CAPTURE

Use open capture areas to digitally "clip out" any type of drawn/written student work for grading on-the-go.





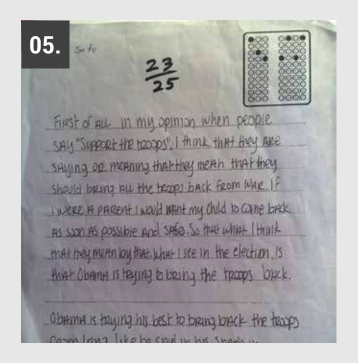
WORKSHEETS

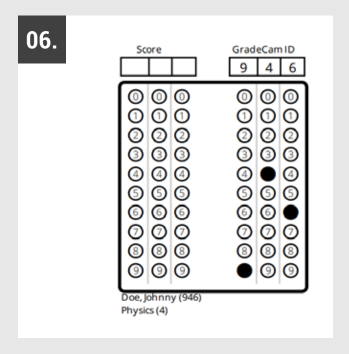
Embed GradeCam forms anywhere on worksheets for seamless integration into new or existing materials.

PRESENTATIONS & LAB WORK

Utilize rubrics through teacher-completed forms, while reading short-answer lab work or listening to presentations, to score students achievement (i.e. understanding of concept, group participation, safety, cleanup, etc.) on a predetermined scale (i.e. ranging from "Unsatisfactory" to "Exceeded Expectations"), scan completed GradeCam forms to instantly capture and analyze data, and then automatically transfer grades into any electronic gradebook.







WRITTEN ASSIGNMENTS

Embed GradeCam forms on lined paper for written work, and then simply bubble in student scores for easy scanning and automatic grade recording.

CREDIT/NO CREDIT

Embed and reuse GradeCam forms anywhere (i.e. worksheets, folders, desks) to quickly and easily allocate points (i.e. homework completion). If a student completes the task/assignment/requirement, simply scan this form and the student instantly receives full credit for the assignment. If the form isn't scanned, the student does not receive points.

