



Think It Through Again

Using **Teams by Swivl**, students will record a detailed explanation to a question on homework, classwork, and/or assessment. For example, during classroom centers, students can record themselves explaining why they got an item wrong on a Math test, what they should've done, and how they can avoid making this mistake in the future. Since this can be done asynchronously, the teacher doesn't need to be present, but can respond back to each individual student with their glows and grows. The teacher will also be able to use this information to chart student progress.



ESTIMATED TIME 2–5 min. per student



BEST FOR Student Learning



LEVEL Early Childhood, Elementary, Middle School, High School



INSTRUCTIONAL SKILLS Scientific Process, Math Problem Solving, Language Arts
Grammar/Communication

GET STARTED

- Set up the **Swivl Robot and Teams app** for students to record
- Have instructions available for students to reference
- Grade student assignments, clearly flagging items that need to be reviewed or corrected

DIRECTIONS

- ① Student receives graded assignment with items flagged for review/correction.
- ② Student attempts to correct items answered incorrectly on the assignment by using notes and other resources.
- ③ Student records explanations by using the thought starters:
 - The mistake I made.....
 - The way I fixed the mistake.....
 - What I would do differently next time is....
- ④ Student resubmits corrected assignment.

STRATEGY ALTERNATIVES

Students can provide explanations for correcting other student errors. This would require students to exchange papers, and is best used when the teacher has capacity to check student partner responses for accuracy before shared back with owner.