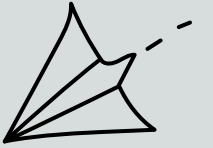




GRADE 3 INNER ORBIT



Inner Orbit is an assessment platform that allows teachers to create computer based assessments using phenomena- based questions that directly align with specific NGSS standards. In grade 3, students will engage in a short *Inner Orbit* assessment after each PLTW module. The results will give teachers feedback and allow them to track growth in science. It will also give students experience with computer based testing.



How InnerOrbit Works



Select Questions
Choose from pools of rigorous NGSS aligned question clusters



Build Assessments
Copy, remix, and create your own science assessments



Assign to Classes
Students take do-nows, exit slips, and formative or summative assessments



Refocus Lessons
Give feedback, track growth, and use intuitive reports to identify gaps