Student Name:	Student ID:
Student Name: Teacher Name Credit Recovery Needed: Quarter 1: Quarter 2: Quarter 3: Quarter 4: PLATO Course Physical Science, Semester A v2.0 Unit 1- Scientific Method Scientific Method Directions (Read Before Beginning this Unit) Chapter 1 Chapter 1 Reading Guide Chapter 1 Vocabulary Identify Parts Scientific Method Scientific Method Assessment Whirly Bird Challenge Whirly Bird Rubric Unit 2 - Earth, Space, and the Universe (with Assessments) The Solar System (with Assessments) The Sun, Earth, and Moon (with Assessments) Space: Stars, Galaxies, and the Universe (with Assessments)	PLATO Course Physical Science, Semester B v2.0 Unit 1 - Energy and Its Applications Pretest - Unit 1 Properties and Sources of Energy (with Assessments) Heat (with Assessments) Electricity, Circuits, and Power (with Assessments) Power Consumption Magnetism and Electromagnetism (with Assessments) Properties of Sound and Light (with Assessments) Properties of Sound and Light (with Assessments) Posttest - Unit 1 Unit 2 - Forces and Motion Pretest - Unit 2 Motion (with Assessments) Frame of Reference and Reference Directions Mathematical Expression: Speed Slope of a Line Linear vs. Nonlinear Data Newton's Laws: Forces and Motion (with Assessments) Types of Forces
	Balanced and Unbalanced Forces Work and Simple Machines (with Assessments) Posttest - Unit 2 End of Semester Test - Physical Science B
Office Use Only:	
Counselor Name: Referral Date:	
Day: 1 2 Period: 1/2 3/4 5/6 7/8	
Completion Date: Teacher/Administrator:	