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Room: Email:	618	Composition Notebook School Issued	Major Grades (40%) Tests
Tutoring:	Available By Appointment- Link on Class Website	Laptop Scientific Calculator	Lab Reports Projects Minor Grades (60%) Quizzes
Remind: AP Classroom:	@rohapphys VQQG26	Pencils/ Paper	Smaller Assessments Sample FRQ's

I.

Physics is a fundamental scientific field that explores the nature and properties of matter and energy. It seeks to understand the fundamental principles governing the universe, from the smallest subatomic particles to the largest galaxies. AP Physics 1 is an introductory college-level physics course that explores the foundational principles of physics through inquiry-based investigations. Throughout the course, students engage in hands-on laboratory work and inquiry-based learning to develop a deep understanding of physical concepts and their real-world applications. The course emphasizes critical thatking, problem-solving,

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diverse learning styles and provide opportunities for students to take ownership of their learning. By offering choices and encouraging self-directed learning, I empower students to become active participants in their educational journey.

5. Reflective Practice: I believe in the importance of reflective practice for both students and educators. I regularly seek feedback from my students and colleagues to continuously improve my teaching methods. I also encourage students to reflect on their learning experiences, helping them develop self-awareness and a deeper understanding of their progress.

In summary, my teaching philosophy is centered on fostering a love for learning, building strong belationships, and providing authentic learning experiences. By creating a supportive and engaging continuosly χ