

LISTENING

I. Listen to the conversation and choose the correct answers:

1. What is the primary focus of physical geology?

- A. The history and formation of the Earth
- B. Conducting environmental studies
- C. Analyzing the Earth's physical processes
- D. Studying the Earth's natural resources

2. According to the video, what is Rachel interested in pursuing?

- A. A degree in physics and chemistry
- B. A career in environmental research
- C. A major in historical geology
- D. A degree in physical geology

3. Which type of geology does the advisor recommend for Rachel's interests?

- A. Geophysics
- B. Paleontology
- C. Mineralogy
- D. Physical geology

4. What does the advisor suggest Rachel start with to prepare for a geology major?

- A. Courses in environmental science
- B. Internships in the geological field
- C. Physics and chemistry courses
- D. Electives in historical geology

5. What does the advisor say about physical geology being a "broad field"?

- A. It covers a wide range of Earth-related topics
- B. It requires a diverse set of skills and knowledge
- C. It offers many potential career paths
- D. All of the above

6. How does the advisor respond when Rachel says she is interested in majoring in geology?

- A. Enthusiastically encourages her decision
- B. Provides a neutral assessment of the field
- C. Expresses uncertainty about her choice
- D. Recommends exploring other science majors

7. What does the advisor suggest Rachel do to further explore her interests in geology?

- A. Speak with a career counselor
- B. Conduct research on different geology specialties
- C. Enroll in an introductory geology course
- D. All of the above

II. Listen to the dialogue and decide whether the statements are true or false.

1. The student has completed all their geology courses.	T / F
2. The student is certain about their future career plans.	T / F
3. Research projects are something the student enjoys.	T / F
4. Paleontology is suggested as a course to take.	T / F
5. The student is only interested in past geological events.	T / F
6. Geophysics could lead to more job opportunities.	T / F
7. Governments do not require experts for city planning.	T / F