

# تمام کلاسز کی حل شدہ مشقیں [www.jobzee.pk](http://www.jobzee.pk) سے فری ڈاؤن لوڈ کریں

نوٹ: تمام سوالات کے جوابات اچھے سے یاد کریں۔

سوال نمبر	گیس کے سوالات	کورس کوڈ 1421
1	Define the following: Hydrosphere. Global Warming. Volcano. Poverty. Ground Water. Smog. Water Table. Genetic. Predation. Pollution. Humidity. Acid Rain. Species. Drought. Fixation. Marable. Natality. Minerals and Mineraloid.	
2	What is the significance of biodiversity? How does diversity occur at various levels? Explain what does the term loss in biodiversity mean to you, highlighting the threats to biodiversity?	
3	What are the three types of rocks? How sedimentary rocks are formed? What are the common types of sedimentary rocks found in Pakistan?	
4	Describe the composition and structure of atmosphere. Explain what is ozone. What is the significance of ozone layer for the earth and what are the consequences to global warming?	
5	Define green house effect. Briefly discuss the green house gases. How do these contribute to global warming?	
6	Define Environment. What are environmental concerns of Pakistan? How a natural environment does differ from cultural environment? What incidences led environmental science emerges as a discipline?	
7	Define soil erosion. What are the factors that are responsible for erosion? Explain the impacts of erosion on environmental degradation.	
8	Sun is the primary source of energy for the earth. What is the fate of solar energy when it reaches the earth?	
9	Why is cycling of nutrients important? Describe nutrient cycling considering carbon and sulfur cycle as an example. Draw a suitable diagram.	
10	Define Ecosystem. What are the abiotic and biotic components of an ecosystem? Explain considering the example of a lake as an ecosystem.	
11	Explain how water is a vital resource on earth? Briefly describe the water cycle with the help of a suitable diagram. Why is cycling of water is important?	
12	Differentiate between the following: 1. Biocentrism and Anthropocentrism 2. Food web and food chain 3. Habitat loss and Habitat fragmentation 4. Lotic and Lentic water bodies	

نو کریوں اور داخلوں کی فری معلومات کیلئے ہمارا یوٹیوب چینل [Jobzee.pk](http://www.jobzee.pk) سب سکرائب کریں

اس کورس کوڈ کا خلاصہ گھر بیٹھے حاصل کرنے کیلئے ہماری برانچز سے رابطہ کریں۔ پورے پاکستان سے آرڈر دیں