




Part B – Unit questions [2 marks each]




Q1. Which of these is a clean energy? (2 marks)

		
a. Coal	b. Gas	c. Sun

Q2. How do the 3Rs help the environment? (2 marks)




		
a. Increase waste.	b. Save natural resources.	c. Make more pollution.

Q3. Which one is a fossil fuel? (2 marks)

		
a. Oil	b. Water	c. Plant

Q4. What do green initiatives do? (2marks)



		
a. Dumping waste into the ocean.	b. Using cars that use fossil fuels.	c. Make the UAE more sustainable.



Q5. Which one shows a sustainable activity? (2 marks)

		
a. Taking very long shower.	b. Clean up after camping.	c. Using plastic materials.

Q6. Which of these can you reuse? (2 marks)

		
a. Used tissues.	b. Used diaper.	c. Glass Jar

Q7. What can we use wood for? (2 marks)

		
a. To make furniture	b. To make plastic items	c. To make clothes

Q8. When you use a cloth bag instead of a plastic bag, you are: (2 marks)



a. Reducing waste	b. Making more waste	c. Playing a game
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Q.9 Which resource can be used to make electricity without running out? (2 marks)



a. Sunlight	b. Gasoline	c. Coal
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Q 10. Which of these resources comes from trees? (2 marks)



		
a. Wood	b. Plastic items	c. To make clothes

Q11. Which picture shows something that can cause water pollution?

		
a. Throwing waste in river	b. Person recycling	c. Sunny day at beach

Q12. What happens when there is too much pollution?

- a) It hurts the environment and animals
- b) It makes the world a better place
- c) It helps plants grow faster

Identify the type of pollution and accordingly write Air, Land and water Pollution [1 mark each]

Identify whether the activities given below are sustainable or not sustainable [1 mark each]

