TD4

Multiple Choice Questions (MCQ)

- 1. Which of the following is a primary environmental challenge to sustainable development? a) Economic inequality b) Climate resilience c) Political stability d) Deforestation
- 2. What is the focus of the Green Economy approach to sustainable development? a) Minimizing waste through recycling b) Emphasizing green industries and sustainable consumption c) Increasing deforestation for economic growth d) Reducing the use of renewable energy sources
- 3. The Circular Economy approach aims to: a) Reduce resource use by extending product lifecycles and recycling b) Increase consumption of non-renewable resources c) Encourage rapid disposal of products d) Support only traditional, linear economic models
- 4. Education for Sustainable Development (ESD) seeks to: a) Develop new economic markets b) Increase production without consideration for environmental impacts c) Raise awareness and build skills for sustainable development d) Discourage discussions on environmental issues
- 5. One key reason sustainable development is important is: a) It prioritizes economic growth over environmental health b) It ensures a fair distribution of resources and opportunities globally c) It encourages rapid consumption of natural resources d) It discourages collaboration among countries.
- 6. Which country is known for its focus on renewable energy, aiming to reduce carbon emissions?
- a) Kenya b) Germany c) Costa Rica d) Brazil
- 7. Which sustainable development approach is primarily focused on reducing waste and maximizing resource efficiency? a) Green Economy b) Corporate Social Responsibility (CSR) c) Circular Economy d) Education for Sustainable Development (ESD)

Synthesis Questions

- 1. Explain how climate change poses a challenge to sustainable development and provide two specific examples of its impact.
- 2. Describe the concept of the Green Economy and how it supports sustainable development.
- 3. Compare and contrast the Circular Economy and the Green Economy approaches to sustainable development