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## BC Science 10 Workbook Answers

### Unit 1: Sustaining Earth's Ecosystems

#### Chapter 1: Biomes and ecosystems are divisions of the biosphere.

##### Section 1.1: Biomes

##### Class Activity

##### Biomes and ecosystems

##### Page 4

##### 1. biotic

##### 2. abiotic

##### 3. biome

##### 4. terrestrial

##### 5. temperature, precipitation

##### 6. latitude

##### 7. elevation

##### 8. ocean currents

##### 9. climograph

##### 10. sustainability

##### 11. structural, physiological, behavioural

##### Applying Knowledge

##### Various biomes

##### Page 5

##### 1. tundra

##### 2. boreal forest

##### 3. temperate forest

##### 4. deciduous forest

##### 5. grassland

##### 6. savanna

##### 7. desert

##### 8. steppe

##### 9. alpine tundra

##### 10. ice sheet

##### 11. coral reef

##### 12. kelp forest

##### 13. mangrove forest

##### 14. seagrass meadow

##### 15. salt marsh

##### 16. estuary

##### 17. wetland

##### 18. peat bog

##### 19. bog

##### 20. fen

##### 21. mire

##### 22. bog pool

##### 23. blanket bog

##### 24. raised bog

##### 25. bog pool

##### 26. bog pool

##### 27. bog pool

##### 28. bog pool

##### 29. bog pool

##### 30. bog pool

##### 31. bog pool

##### 32. bog pool

##### 33. bog pool

BIOME	LOCATIONS	PHYSICAL FEATURES
tundra	Arctic (northern Canada, Alaska, Greenland, Iceland), subarctic (northern Europe, northern Asia, northern North America)	• low temperatures • long, dark winters • permafrost (frozen ground) • precipitation limited by dry gases
temperate forest	around the equator (North America, Europe, Asia, South America, Australia)	• moderate temperatures • moderate precipitation • four distinct seasons
desert	everywhere (Africa, Asia, Australia, North America, South America, Europe, Asia, Australia)	• hot, dry • very little precipitation • very little vegetation
permanent ice sheet	Antarctica, Greenland, parts of North America, Asia, Australia	• very cold • very little precipitation • very little vegetation

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