Soil Profile Foldable Questions:

| 1. What is the correct order of soil horizons from top to bottom? a. S, O, B, C, E, R b. A, O, C, E, B, R c. A, O, E, B, C, R d. O, A, E, B, C, R |
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| 2. Soil Horizon Characteristics Match: a. O Horizon Dark color, highly weathered minerals and organic matter b. A Horizon Light color, leached of iron-bearing components c. E Horizon Pure Organic Matter d. B Horizon Partially weathered bedrock e. C Horizon Unweathered bedrock f. R Horizon Leaching occurs here as minerals pass from A to B Horizon |
| 3. 99 percent of this soil horizon is made of organic material a. 0 Horizon b. A Horizon c. E Horizon d. B Horizon e. C Horizon f. R Horizon |
| 4. This layer is made up of 50 percent organic material and 50 percent minerals. a. O Horizon b. A Horizon c. E Horizon d. B Horizon e. C Horizon f. R Horizon |
| 5. This layer is the zone of illuviation where minerals from A that pass through E stop moving and accumulate. a. O Horizon b. A Horizon c. E Horizon d. B Horizon e. C Horizon f. R Horizon |
| 6. This is the zone of eluviation. Minerals move through this zone from A Horizon to the B Horizon. a. O Horizon b. A Horizon c. E Horizon d. B Horizon e. C Horizon f. R Horizon |

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