Skills Practice Lab: Shape Island Answer Key

Answer Key for Page 82

Skills Practice Lab: Shape Island You are exploring uncharted parts of the world. You have found a variety of organisms. The shape of each organism is a variation of a geometric shape. You are asked to identify the types of shapes that you find. The shapes are identified by their number of sides and angles. The shapes are then used to identify the organisms.

Answer Key for Page 83

Skills Practice Lab: Plants of Hawaii You are exploring the island of Oahu. You have found a variety of plants. The plants are identified by their characteristics. The characteristics are then used to identify the plants.

Answer Key for Page 84

Skills Practice Lab: Protists Inquiry Lab:Protistan Responses to Light You are exploring uncharted parts of the world. You have found a variety of organisms. The response of each organism to light is identified by their behavior. The behavior is then used to identify the organisms.

Answer Key for Page 85

Skills Practice Lab: Fungi You are exploring the island of Oahu. You have found a variety of fungi. The fungi are identified by their characteristics. The characteristics are then used to identify the fungi.

Answer Key for Page 86

Skills Practice Lab: Plant Diversity and Life Cycles You are exploring uncharted parts of the world. You have found a variety of organisms. The life cycle of each organism is identified by their stage. The stage is then used to identify the organisms.

Answer Key for Page 87

Skills Practice Lab: Plant Diversity You are exploring the island of Oahu. You have found a variety of plants. The plants are identified by their characteristics. The characteristics are then used to identify the plants.

Answer Key for Page 88

Skills Practice Lab: Seed Plant Structure and Growth You are exploring uncharted parts of the world. You have found a variety of organisms. The structure of each organism is identified by their parts. The parts are then used to identify the organisms.

Answer Key for Page 89

Skills Practice Lab: Bacterial Staining You are exploring uncharted parts of the world. You have found a variety of organisms. The staining of each organism is identified by their color. The color is then used to identify the organisms.