

Santa Rosa Plateau Ecological Reserve PRE-Field Trip Quiz

Third Grade Outdoor Nature Education Program: 2022 – 2023

Student Name: _____

School: _____ *Elementary*

Teacher: _____ Date: ____/____/____

1. Flowers are one of the ways plants reproduce.
Pollinated flowers turn into ____.
Leaves Branches Seeds
2. Plants of the chaparral habitat grow in higher and dryer areas. One adaptation that helps chaparral plants to survive is _____.
Small leaves Big leaves
3. All animals need shelter. Some animals make their homes underground. These burrows provide shelter for many types of animals. Most of the holes along trails are dug by _____.
Snakes Gophers Birds
4. Mountain lions have sharp claws. Sharp claws help mountain lions to hunt and _____.
Swim Dig Climb
5. Wetland habitats of the Santa Rosa Plateau need rain to fill. Where do animals like the Western Pond Turtle go to survive drought? _____.
Underground Up in trees In bushes

Santa Rosa Plateau Ecological Reserve PRE-Field Trip Quiz

Third Grade Outdoor Nature Education Program: 2022 – 2023

Student Name: _____

School: _____ *Elementary*

Teacher: _____ Date: ____/____/____

1. Flowers are one of the ways plants reproduce.
Pollinated flowers turn into ____.
Leaves Branches Seeds
2. Plants of the chaparral habitat grow in higher and dryer areas. One adaptation that helps chaparral plants to survive is _____.
Small leaves Big leaves
3. All animals need shelter. Some animals make their homes underground. These burrows provide shelter for many types of animals. Most of the holes along trails are dug by _____.
Snakes Gophers Birds
4. Mountain lions have sharp claws. Sharp claws help mountain lions to hunt and _____.
Swim Dig Climb
5. Wetland habitats of the Santa Rosa Plateau need rain to fill. Where do animals like the Western Pond Turtle go to survive drought? _____.
Underground Up in trees In bushes