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| --- | --- | --- | --- | --- | --- | --- |
| Sunday | Monday | Tuesday  | Wednesday | Thursday | Friday | Saturday |
| 1 | 2Grass land habitat  | 3Prairie Land | 4CROPS | 5Natural Remedies for optimal energy production  | 6Bunny fertilizer and thecompounds |  7Obstacle Course  |
| 8 | 9Animals in the Grass Land Habitat | 10Forest FiresFire Prevention  | 11Fire Drill The Savanna Grass land |  12Common plants & trees in the grass land biome  | 13Mix & Measure Bread Making  | 14Scavenger Hunt  |
| 15 | 16 Tundra Temperature Fahrenheit/ Celsius Why is it cold?Equator  |  17Animals in the Artic  | 18What happens to a water cell when you heat/Freeze  |  19Endangered vs Extinct  |  20Animal Cell  | 21TBD |
| 22 | 23 Shark week  | 24The anatomy of a shark/ fish | 25How can fish breath under water? |  26Storm Water & Waste Management Facilities. Are water goes where? | 27Fresh water vs. Salt water  | 28TBD |
| 29 | 30End of Summer presentation week  | 31End of Summer presentation week  |   |   |  |   |
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PRESCHOOL : A **biome** is a large community of vegetation and wildlife adapted to a specific climate. The five major types of **biomes** are aquatic, grassland, forest, desert, and tundra.