

March Calendar

1. Coastal Map Study in pairs answer Map Lab questions. HW Complete Map Lab
2. Coastal Map Study in pairs answer Map Lab questions. HW Complete Map Lab
3. Shorelines and Barrier Island Study Complete independently
4. Shorelines and Barrier Island Study Complete independently
5. Weekend
6. Weekend
7. Barrier Island worksheet Complete independently. Shorelines Quiz
8. Barrier Island worksheet Complete independently. Shorelines Quiz
9. Create a Coast with partner. Bring materials to create the coast such as material, modeling clay, shells. sand, yarn, dried plants & play foam
10. Create a Coast with partner. Bring materials to create the coast such as material, modeling clay, shells. sand, yarn, dried plants & play foam
11. Lighthouse study Read lighthouse data , and answer relevant questions. Complete individually
12. Weekend
13. Weekend
14. Lighthouse study Read lighthouse data , and answer relevant questions. Complete individually
15. Computer Lab to create a Power Point of various topics in the library. Work in pairs
16. Computer Lab to create a Power Point of various topics in the library. Work in pairs
17. Computer Lab to create a Power Point of various topics in the library
18. Computer Lab to create a Power Point of various topics in the library
19. Weekend
20. Weekend
21. Marine Phyla Classification using textbook . Work in groups
22. Marine Phyla Classification using textbook. Work in groups
23. Plankton Lab studies with microscope. Answer questions for the Lab. Work in groups
24. Plankton Lab studies with microscope. Answer questions for the Lab. Work in groups
25. Plankton Lab studies with Power Point lesson. Plankton quiz
26. Weekend
27. Weekend

28. Plankton Lab studies with Power Point lesson. Plankton quiz

29. Marine Communities study in groups to present from the text

30. Marine Communities study in groups to present from the text

31. Marine community zones and the environment

April

1. Mollusk Lab & Lab Paper