Possible Topics for Marine Life Research:

1. clownfish
2. blue tang
3. yellow tang
4. Moorish idol
5. various shrimp gobies
6. pistol and tiger pistol shrimp
7. tuna
8. barracuda
9. anemone
10. small polyp stony corals (acropora, montipora, etc.)
11. large polyp stony corals (brain, hammer, torch, bubble, etc.)
12. soft corals (zoanthids, leathers, mushroom, colt, chili, green       star polyps, Kenya tree, etc.)
13. sea fans (gorgonians)
14. blennies
15. butterfly fish
16. angel fish
17. dragonets
18. puffer fish
19. lionfish
20. trigger fish
21. sharks
22. dolphins
23. clams
24. cleaner fish
25. crabs
26. cucumbers
27. fan worms
28. jelly fish
29. cephalopods (octopus, etc)
30. starfish
31. urchins
32. sea squirts
33. snails
34. hermit crabs
35. macro and micro algae
36. coralline algae
37. lobster
38. whales
39. sea horse
40. sponge
41. stonefish
42. trumpetfish
43. copepods
44. moray eel
45. marlins
46. sea turtle
47. flounder
48. seagrass

Ideas for information on marine life research:

1. Describe what the organism looks like.
2. Tell where (which water) the organism is found.
3. How does the organism change as it grows if it changes at all?
4. What eats the organism?
5. What does the organism eat?
6. What protection devices does the organism have? Can it camouflage itself?
7. What are the characteristics of the marine organism that make it different from other marine life?
8. How is this marine organism classified (invertebrate, fish, mammal, etc.)
9. Any other special characteristics of the organism.

\*\*\*Add at least one video clip about your organism. It should be no longer than 5 minutes long.

\*\*\*Each slide should contain only 3-4 sentences. More than one sentence is needed on the slide for information.