

Mrs. Denman' Library Wish List

This is a list of books our school library still needs! Maybe you have some at home you can contribute or buy at your local book store. Any other books are also welcome!!! Thank you!

1. Individual European Countries
2. Middle school age poetry
3. Japan
4. Arabian Peninsula
5. Palestine
6. Vietnam
7. Anything about anywhere in Africa (we have ONE book)
8. Individual South American and Central American Countries (Bolivia, Peru, Argentina, etc.)
9. Canada
10. Australia and New Zealand
11. Atlantic Islands
12. Arctic Islands and Antarctica
13. Extraterrestrial worlds
14. Healthy eating (including cookbooks)
15. Other healthy living
18. Music (books about musicians, history of music, composers, 20th century)
19. Physics, classical mechanics, sound, light, electricity
20. Russian Revolution
21. Imperialism
22. Panama Canal
23. Suffrage
24. NON Eurocentric Mythology from all cultures (all grades)
25. Paleontology (we have lots of "Dinosaur books" but nothing really on the study and/or discovery of them or the science itself.
26. Early grade books on Plants (What Do Roots Do? is a good one)
27. Field Guides for primary grades
28. George Washington Carver (K)
29. Mt. Rushmore (K)
30. White House K
31. First grade level Electricity
32. FIRST Grade level "Matter" - books we have are too difficult
33. Early world religions
35. Communism 7
36. Roman Architecture 6
37. Deserts (ANYTHING) 5
38. Greek Philosophers 6
39. French Revolution 6
40. Enlightenment 6
41. Big Industry, Industrial Revolution, Carnegie, Morgan, Rockefeller, etc. 6
42. Judaism (2-6)
43. Islam (2-6 grades)
44. 3rd Grade Rhyming Dictionaries (would love a small set)
46. VIKING (3) anything
47. LOW level biographies (we have many older children who come in not reading very well who still need good high interest books)
49. Languages other than Spanish and Chinese (we have one German book and one French book and maybe one Russian)
- 51, The OLD Nancy Drew Books 3,5,8,9,11,13,14,15,18,22-28 and 29-32
52. Astronomy for FIRST grade and THIRD grade level including books on individual planets that are on that level. We have a lot of Astronomy but not many at younger levels.