Wood Products

This puzzle explores common and uncommon products from trees. Wood is made of cellulose fibers glued together with a complex natural chemical called lignin. Lignin and other silvichemicals (chemicals from trees) are used in over 5000 products. The best part about silvichemicals is we won’t run out of them, because trees are renewable!

1. ACETATE
2. ACETIC ACID
3. ACETONE
4. ADHESIVES
5. ALCOHOL
6. ART PENS
7. ARTIFICIAL FLAVORING
8. ATLAS
9. AXES
10. BABY FOOD
11. BAGS
12. BAKING CUPS
13. BAT (Baseball)
14. BOAT
15. BOOKS
16. BUTTONS
17. CALENDARS
18. CAMERA CASE
19. CANDY BOX
20. CANOE
21. CARDS
22. CELLOPHANE
23. CEMENT DISPERSANT
24. CERAMICS
25. CHARCOAL
26. CHEWING GUM
27. CIDER
28. CLOCKS
29. CORK
30. COSMETICS
31. CRIBS
32. DECOYS
33. DESKS
34. DIAPERS
35. DOORS
36. DRY WALL
37. EXPLOSIVES
38. FERTILIZERS
39. FIRE LADDER
40. FLAG POLES
41. FLYPAPER
42. FRUIT
43. FUEL
44. FUMIGINES
45. FURNITURE
46. GUITAR
47. GUMMED TAPE
48. GUNSTOCKS
49. HAIR SPRAY
50. HANDLES
51. HOCKEY STICKS
52. INSULATION
53. KENNELS
54. LACQUER
55. LAXATIVES
56. LUMBER
57. MAGAZINES
58. MAPS
59. MEDICINE
60. MENTHOL
61. METRONOME
62. MILK CONTAINER
63. MOVIES
64. MULCH
65. NUTS
66. OARS
67. OXYGEN
68. PALLETS
69. PARTICLE BOARD
70. PENCILS
71. PEPPERMINT CANDIES
72. PHOTOGRAPHIC FILM
73. PING PONG BALLS
74. PLATES
75. PLYWOOD
76. RACKS
77. RAFTS
78. RAFTS
79. RAILS
80. RAYON
81. RECORD COVERS
82. RESINS
83. ROOFING
84. SEESAWS
85. SHADES
86. SHAMPOO
87. SKIS
88. SOAP
89. SPONGES
90. STAMPS
91. SWINGS
92. TACKS
93. TIRES
94. TOOTHPASTE
95. TOOTHPICKS
96. VARNISH