

MATH SCAVENGER HUNT by K. OBrien

1. # of dots on a dice _____
2. # of dimples on a golf ball _____
3. The highest known prime number _____
4. # of parking spaces in front parking lot of school _____
5. Height of the tallest mountain in the world _____
6. The rate at which fingernails grow _____ per week
7. # of floor tiles in room 152 _____
8. The only planet that rotates CLOCKWISE _____
9. How many MINUTES in a school day? _____
10. # of ceiling tiles in the cafeteria _____
11. Average # of slices of pizza the cafeteria serves each day _____
12. Highest paid NBA player and how much he earns per game. _____
13. # of chair legs in your homeroom _____
14. # of SECONDS in a lunch period _____
15. # of DAYS you have lived on Earth _____
16. Your birth weight in ounces _____
17. # of stitches on a baseball _____
18. # of miles around the planet Earth measuring at Equator _____
19. # of legs on a centipede _____
20. # of miles planet Earth is from the Sun _____
21. # of pages in your math book _____
22. Price for a gallon of regular gas at A Plus _____
23. # of students in our school _____
24. # of footballs required for each NFL game _____
25. # of steps you must take with your feet to get from your front door to the front door of the school _____
26. Your height in centimeters _____
27. Number of tables in the cafeteria _____
28. # of hearts an earthworm has _____
29. # of INCHES long you were when you were born _____
30. # of inches you have grown since the day you were born _____
31. Average # of insects and spiders a person accidentally consumes in an average lifetime while sleeping _____ assorted insects _____ spiders
32. Average # of hairs in one eyebrow _____
33. # of steps on the Eiffel Tower in Paris, France _____
34. Average # of times per year that a person blinks _____
35. Average # of hairs a person loses from their head each day _____
36. # of ways you can make change for \$1 _____
37. # of colors in a rainbow _____
38. The shape of a raindrop _____
39. # of muscles in a cat's eye _____
40. Ratio of insects to people on the planet Earth 1 person : _____ insects
41. Average lifespan of a dragonfly _____
42. # of teeth a mosquito has _____
43. # of grooves around the outside of a quarter _____
44. The estimated total weight of planet Earth _____ tons.
45. How much saliva does a human being produce in an average lifetime? _____ gallons
46. Average lifespan of a tastebud _____
47. How many times do you swallow while eating dinner? _____
48. # of tentacles on a squid _____
49. # of points on the Statue of Liberty's crown. _____
50. # of sheets of paper in a ream. _____
51. # of muscles it takes to FROWN _____
52. # of muscles it takes to SMILE _____

53. # of words in The Bill of Rights _____
54. # of words in Lincoln's Gettysburg Address _____
55. # of eyes a scallop has _____
56. The rate of speed that a sneeze travels out of your mouth _____ M.P.H.
57. The average length of a giraffe's tongue _____
58. How long can a cockroach live without its head? _____
59. Average # of hairs on a human head _____
60. $111,111,111 \times 111,111,111 =$

61. Age at which the human brain stops growing in size _____
62. What day of the week must the month begin on in order for there to be a Friday the 13th that month? _____
63. How long a snail can sleep _____
64. # of bees that can live in a single hive _____
65. Deepest part of the ocean: Which Ocean _____
Name of place _____ Depth: _____
66. The estimated age of the planet Earth _____
67. Lifespan of a dollar bill _____
68. Lifespan of a coin _____
69. The biggest ocean on Earth: Name of ocean _____
Area _____
70. World's tallest person _____ height _____
71. The population of Chester _____
72. The latitude and longitude of Chester: _____
73. # of steps to the top of the Empire State Building _____
74. # of cows needed to supply the NFL with leather for footballs for one season _____
75. # of quarter pounders produced from one cow _____
76. How long it take a snail to crawl one mile _____
77. Length of time for one day on Jupiter _____
78. Surface area of Earth _____
79. Rate of speed at which a raindrop falls from the sky _____ mph
80. Amount of fuel used by a jumbo jet just for take off _____
81. Cubic mile of fog is made up of less than ____ gallon(s) of water.
82. # of eyes a bee has _____
83. Skin temperature does not go above _____ degrees even on the hottest of days.
84. # of stomachs a cow has _____
85. What is the world's record for Double Dutch # of steps in 3 minutes: _____
86. Coldest temperature ever recorded: Where? _____
Temperature _____
87. Hottest temperature on record: Where? _____
Temperature _____
88. What is the world's biggest whale and how much does it weigh? Whale Species _____ Average weight _____
89. What is the world's fastest land speed record in a car?
Kind of car _____ Speed _____
90. Fastest land animal _____ how fast it runs _____
91. How far can a flea jump ? _____
92. What color was the 100 billionth Crayola crayon ever produced? _____
93. How much weight does the Sun lose everyday? _____
94. # of calories consumed when licking a postage stamp _____
95. How much weight can an ant lift? _____
96. How many squares are on an 8 X 8 checkerboard? _____
97. What percentage % of your brain is water? _____
98. How many windows are in the White House in Washington DC? _____
99. During the summer how far away is the Moon from Earth? _____
100. How old (young) is Miss _____ ? _____