

- 99. Sixteen dollars.
- 100. One quire.
- 101. Thirty-two cents.
- 102. One hundred and forty miles.
- 103. One thousand pounds.
- 104. Twenty-eight cents per pound.
- 105. False.

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Quiz-Me!

THE GAME OF NUMBERS

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Directions for Playing:

- 1.—Select one to act as teacher, and hold the book of Answers. The rest of the players are called scholars.
- 2.—The teacher mixes the cards, and gives at least six to each player, who places them before him on the table, face downwards.
- 3.—The teacher then asks the scholar on his left to turn up one of his cards and read aloud the question on it.
- 4.—If the one turning up the card cannot answer the question, he passes it to the scholar on his left, who, upon failing to answer it, passes it

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ANSWERS

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to the scholar on his left, and so on around, until it comes to the teacher, who reads the answer from the book.

5.—If any scholar answers the question, he is entitled to the card, and lays it aside for game.

6.—The teacher then asks the next, or second, scholar on the left, to turn up a card, which is read and disposed of in the same way as the previous one.

7.—Each scholar must, in turn, be given a chance to answer all questions passed around, before they are retired to the teacher.

8.—As soon as a question is answered, the next player on the left of the one who last played, must turn up a card, and read its question.

9.—No scholar can answer a question out of turn. If he does so, the card will be won by the scholar who at that moment held it.

10.—When all the cards have been used, the scholar who has answered the greatest number of questions (which is shown by the cards held) wins the game.

1. Sixty cents.
2. True.
3. Six quarts.
4. Four and one-half dollars.
5. One hundred and twenty miles.
6. Five dollars.
7. Ten seconds.
8. Sixty cents.
9. Sixteen quarts.
10. Neither. It depends upon the pep the worker.
11. Twenty-five.
12. The same speed.
13. Twelve.
14. They had the same amount.
15. Yes.
16. Eighty-one cents.
17. True.
18. Fifty.

19. Thirty minutes.
20. Fifty-two.
21. An octavo.
22. Ten.
23. Six hours.
24. Fourteen.
25. Thirty-six miles per hour.
26. Four.
27. Twenty.
28. Fifty cents.
29. One hundred.
30. Seven.
31. One and a half quarts.
32. False.
33. Twenty-four.
34. Seventy.
35. Forty weeks.
36. One hundred and twenty miles.
37. Same height.
38. Sixty.

39. Twelve.
40. Four leaves.
41. Seven weeks.
42. One and a half miles.
43. The same.
44. Ten.
45. Fifty cents.
46. True.
47. Four quarts.
48. Forty cents.
49. Twenty-one feet.
50. True.
51. \$1.20.
52. 2000 pounds.
53. No.
54. Fourteen weeks.
55. Twenty-four.
56. No.
57. \$2.80.
58. False.

59. Five pounds.
60. Three pounds.
61. Three feet.
62. Five feet.
63. Two pints.
64. Sixteen quarts.
65. Four yards.
66. A folio.
67. Ten pounds.
68. False.
69. Twelve inches.
70. One hundred and twenty.
71. 1948.
72. One hundred and forty-four.
73. Sixteen ounces.
74. Thirty-three cents.
75. False.
76. Fifty cents.
77. Six.
78. Four dollars.

79. Eight miles.
80. Two square yards.
81. One hundred and sixty-five miles.
82. February.
83. Forty quarts.
84. Two dollars.
85. Ninety-nine.
86. Twenty-four envelopes.
87. Interest.
88. Six hours.
89. Six apples.
90. True.
91. Speed in miles per hour.
92. Six feet.
93. Two tons.
94. Three quarts.
95. Three hundred and sixty-five.
96. Eighteen cones.
97. Fifty-six quarts.
98. Seventy-two pencils.