

This is a test of pure and simple logic, but watch it and THINK!

1. If you went to bed at 8:00 at night and set the alarm to get up at 9:00 in the morning, how many hours of sleep would this permit you to have?
2. Do they have a 4th of July in England?
3. Why can't a man living in Winston Salem, N.C. be buried west of the Mississippi River?
4. How many birthdays does the average man have?
5. If you had only one match and entered a room in which there was a kerosene lamp, an oil lamp and a wood burning stove, which would you light first?
6. Some months have 31 days, some have 30. How many months have 28 days?
7. If a doctor gave you three pills and told you to take one every half hour, how long would they last?
8. A man builds a house with four sides to it and it is rectangular in shape. Each side has a southern exposure. A big bear comes wandering by... What color is the bear?
9. How far can a dog run into the woods?
10. What four words appear on every denomination of the United States coin?
11. A microbe is capable of doubling itself every minute. One microbe enters a jar at 2:00 p.m. The jar is full at 3:00 p.m. When is the jar half full?
12. What is the minimum number of active baseball players on the field during any part of an inning? How many "Outs" are there in each inning?
13. I have in my hand two United States coins totaling 55 cents in value. One is not a nickel. What coins am I holding?
14. A farmer had 17 sheep. All but nine died. How many sheep did he have left.
15. Divide 30 by halves and add 10. What is the result?
16. An electric train is going up a 35 degree grade at 15 miles per hour due north. The wind is blowing from the southwest at 40 miles per hour. Which way is the smoke blowing?
17. Two men playing checkers played five games and each man won the same number of games. How could this happen?
18. Take two apples from three apples and what do you have?
19. An archeologist claimed that he found some gold coins dated "46 BC". Should he be believed and why?
20. A woman gives a beggar 50 cents. The woman is the beggar's sister, but the beggar is not the woman's brother. How come?
21. Assume the earth is spherical and 8000 miles thick. You lay a piece of string around the equator but decide you now want the string one inch above the surface all the way around. EXACTLY how much more string do you need?