

Careful!! Caution!! Watch out!! -- Don't be quick to answer 3/26/20
(answers are at the bottom of the page...don't scroll down until you have puzzled over these
for a while 😊).

1. In what year did Christmas and New Year fall in the same year? _____
2. How many times can you subtract the number 5 from 25? _____
3. Why are 1990 US dollar bills more valuable than 1989 US dollar bills? _____
4. What is unusual about these 5 words: Bough, Cough, dough, rough, through? _____
5. How long will it take to cut a log into 10 equal pieces if it takes one minute for each cut? _____
6. Throw away the outside and cook the inside, then eat the outside and throw away the inside. What did you eat? _____
7. How would you rearrange the letters in the words "new door" to make one word? _____
8. What occurs in every minute, twice in every moment and never in a thousand years? _____
9. Even if they are starving, natives living in the Arctic will never eat a penguin's egg. Why not? _____
10. It is estimated that the earth weighs 6 sextillion tons, How much more would it weigh if one sextillion tons of concrete and stone were used to build a massive wall? _____
11. In Okmulgee, Oklahoma, you cannot take a picture of a man with a wooden leg. Why not? _____
12. How far can a dog run into the woods? _____
13. Justin's house is positioned so that all four sides face south. Where does he live? _____
14. What is unusual about this odd sentence? "Jackdaws love my big sphinx of quartz". _____
15. As a rule, how long will a so-called 'Eight Day Clock' run without winding? _____

Answers: **1-5** they fall in the same year each year/once, after the first calculation you will subtract 5 from 20/because \$1990 is more than \$1989/they all end with O-U-G-H but none of them rhyme/9 minutes **6-10** an ear of corn/rearrange the letters so they read "one word"/the letter M/there are no penguins in the Arctic/earth's weight would not change for building materials are taken from the earth's original weight **11-15** you can take pictures with cameras, not a wooden leg/ just half way, then he begins to run OUT/at the North Pole/ the shortest English sentence that includes all the letters of the alphabet/without winding, the clock won't run at all.