- 1. 24 H in a D hours in a day
- 2. 100 C in a M centimeters in a meter
- 2. 3 A in every T <u>angles in every triangle</u>
- 3. 360 D in a C <u>degrees in a circle</u>
- 4. 4 Q in a G (or Q in a G) quarts in a gallon (or quarters in a game)
- 5. 366 D in a L Y days in a leap year
- 6. 12 I in a F inches in a foot
- 7. 5 C in a N cents in a nickel
- 8. 4 E S in a S equal sides in a square
- 9. 60 S in a M seconds in a minute
- 10. 1000 M in a K <u>meters in a kilometer</u>
- 11. 12 M in a Y <u>months</u> in a year
- 12. 52 C in a D (not including J) <u>cards in a deck (not including jokers)</u>
- 13.7 D in a W days in a week
- 14. 16 O in a P or a P ounces in a pint or a pound
- 15. 5280 F in a M feet in a mile
- 16. 13.1 M in a H M miles in a half marathon
- 17. 100 Y in a C years in a century
- 18. 2000 P in a T <u>pounds in a ton</u>
- 19. 180 D in a T degrees in a triangle
- 20. 100 C in a D cents in a dollar
- 21. 60 M in an H minutes in an hour
- 22. 10 D in a D dimes in a dollar
- 23.2 C in a P cups in a pint
- 24. Approximately 3.14 D in a C <u>diameters in a circumference</u>
- 25. 10 D in our D \$ digits in our decimal system