## Can you recognize these numbers...?

For a challenge, do NOT use any outside resources to solve these. In the three years since this was developed, few people have solved more than half of the 26 questions on their own!

## Can you recognize these numbers...?

For a challenge, do NOT use any outside resources to solve these. In the three years since this was developed, few people have solved more than half of the 26 questions on their own!

A. $1=W$. on a U. Wheels on a Unicycle
B. $2=S$. on a $C$. Side on a Coin
C. $3=$ B.M. see H.T.R. Blind mice see How They Run
D. $4=C$. in the H.H. Chambers in the Human Heart.
E. $5=$ D. in the O.Z.C. Digits in the Old Zip Code
F. $6=\mathrm{S}$. in a H. Sides in a Hexagon
G. $7=D$ in a W. Days in a Week
H. $8=$ T. on an O. Tentacles on an Octopus
I. 9 = I. in a B.B.G. Innings in a BaseBall Game
J. $10=$ N. of D. in a D. Number of Dimes in a Dollar
K. 11 = S.R. of O.T.O. Square Root of 121 (O.T.O.)
L. $12=\mathrm{S}$. in the Z . Signs in the Zodiac
M. 13 = the S.P.N. the Six/seventh Prime Number
N. 2-3-1959 = the D. the M.D. the Day the Music Died.
O. $18=\mathrm{H}$. on a G.C. Holes on a Golf Course
P. $24=H$. in a D. Hours in a Day
Q. $26.2=M$ in a $M$. Miles in a Marathon
R. 29 = D. in F. in a L.Y. Days in February in a Leap Year.
S. 32 = D. F. at which W.F. Degrees Fahrenheit at which Water Freezes
T. $60=S$. in a $M . \quad$ Seconds in a Minute
U. $64=$ S. on a C.B. Squares on a Chess/Checker Board
V. 88 = P.K. Piano Keys
W. 90 = D. in a R.A. Degrees in a Right Angle
X. 200 = D. for P.G. in M. Dollars for Passing Go in Monopoly
Y. 206 = B. in the H.B. Bones in the Human Body
Z. $355=$ M. in T.F.O. $\quad$ Milliliters in Twelve Fluid Ounces

