

A2. Slices in a Trivial Pursuit "pie"
A4. Faces on a tetrahedron
A5. Spikes on the Statue of Liberty's head
A7. $x$ in $7 x+3=59$
B1. Blind mice
C1. Gallons in 1 peck
C2. Binary 111
C5. Small step for man
C6. Balls in an over
D2. Quavers in a crotchet
D4. Paper
D9. Little girls sitting in the back seat
E1. $x!=120$
E3. Pink ball in snooker

E7. Remaindered dalmation
E9. Rock from the sun
F1. Mean of 3, 7, 8, 10
F6. Stations on a Monopoly board
F8. Cube root of 8
G4. Strikes and you're out
G5. Gold rings
G8. Deadly sins
G9. $x$ in Pascal's triangle: $1,4, x, 4,1$
H9. Furlongs in a mile
13. Wheels on my wagon
15. Seasons
16. Shakes of a lambs tail
18. Square feet in a square yard

