

Corbett's Conundrums

26th March

Find three numbers such that one-half of the first, one-third of the second and one-quarter of the third when added together equals 62; one-third of the first, one-quarter of the second and one-fifth of the third when added together shall equal 47; and one-quarter of the first, one-fifth of the second and one-sixth of the third when added together shall equal 38.

