## Aug 2017 challenge

## MIND-Xpander maths problem

What 'interesting' value do you get when you sum together the square of the first seven prime numbers

## Alphametic puzzles

Alphametic puzzles (sometimes known as Cryptarithms or Verbal Arithmetic), are puzzles where words or phrases are put together in an arithmetic formula such that numbers can be substituted for the letters to make the formula true. Find the numeric equivalent for each of the following alphametic expressions. Each letter is unique with values between $0 \& 9$ and there may be more than one answer.

1. $\mathrm{CHECK}+\mathrm{THE}=$ TIRES
2. $\mathrm{NO}+\mathrm{NOT}+\mathrm{THAT}=\mathrm{AGAIN}$

## EQUATE+1 puzzle

Each row, column \& diagonal is an equation and you use the numbers 1 to 9 to complete the equations. Each number can be used only once. 'One' numbers have been provided to get you started. Find the remaining eight numbers that satisfies all the resulting equations. Note multiplication (x) \& division (/) are performed before addition (+) and subtraction (-).

