## WEEK 6 – WEEKLY MATHS CHALLENGE

In Niatirb they use 'Cibara numerals', where the numbers have 'opposite' meanings, such that 0 = 9, 1 = 8, 2 = 7 etc (they would write 62 as 37).

How do the inhabitants of Niatirb write the answer to the sum that they write as 837 + 742?



*"There are* 43 252 003 274 489 856 000 different combinations on a Rubik's Cube. I know, I've counted them"



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**KEY TERM OF THE WEEK Pair of Factors** – numbers which multiply to make a number (e.g. 2 and 3 are factors of 6 since 2 x 3 = 6)

Submit your answers on a piece of paper with your name and form on by the <u>END OF THURSDAY</u> to the box by **student services**. Winner revealed after half term!

