WEEK 27 – WEEKLY MATHS CHALLENGE

What is the smallest prime number which can be made by adding together three **different** prime numbers?



KEYS TERM OF THE WEEK

Prime Number: a number with exactly two factors

Factors: integer numbers which multiply to make another number.

Submit your answers on a piece of paper with your name and form on by the <u>END</u>

<u>OF FRIDAY</u> to the box by student services.

Winner revealed next

Wednesday!

Mr. Norton's Fun Maths Fact:

"Have you heard of The Three Peaks Challenge? I'm doing that next year; it involves nearly a marathon (26 miles) of horizontal distance, and 9.843 x 10³ feet of ascent. Tough"

