WEEK 28 – WEEKLY MATHS CHALLENGE

Jack and Jill played a game against each other, where two points are scored for a win, and one point scored for a loss (there are no draws).

Jack won exactly 4 of the games, and Jill had a final score of 10 points.

How many games were played altogether?



Miss. Maguire's fun maths fact:

"The 83rd term of the sequence 1, 4, 7, 10, ... is the number of people I see at Student Services every week."



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KEYS TERM OF THE WEEK

N'th term – an algebraic rule generated to find terms in a sequence, where *n* stands for the *position* of any particular term.

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!