An arithmetic sequence is

A partial sum

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Formula for a partial sum

creating a formula to find a specific term

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2, 5, 8, 11, ...

ExamView

Find the partial sum to term 29 for the following sequence: $3, -6, -15, -24, \dots$

1



Find the partial sum to term 27 for the following sequence: 2, 5, 8, 11, ...

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Find the partial sum to term 25 for the following sequence: $7, 2, -3, -8, \dots$

ExamView

Find the partial sum to term 28 for the following sequence: -2, 5, 12, 19, ...

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Find the partial sum to term 22 for the following sequence: $6, 0, -6, -12, \dots$