## Finding n<sup>th</sup> Term

າd the  $20^{th}$  term.

1) Calculate the  $47^{th}$  term in the arithmetic progression 25, 16, 7, -2, -11, ...

2) Given the arithi

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3) Determine the

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4) Given the arith

ind the 22<sup>nd</sup> term.

5) Find the 31<sup>st</sup> term of the sequence –201, –303, –405, –507, –609, ...