

Name : _____

L2S5

Find the GP

- 1) The fifteenth term of the sequence is 114688 and the ninth term is 1792. Find the 18th term.

- 2) Determine the _____ nineteenth term is $\frac{1}{524288}$ and ele

- 3) If the tenth term _____ term is -9.6 , find the 7th term.

- 4) The 9th and 6th t _____) and 38880 respectively, find

- 5) Find the 5th term of the geometric progression whose eighth term is -0.0028431 and the second term is -3.9 .

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Find the GP

- 1) The fifteenth term of the sequence is 114688 and the ninth term is 1792. Find the 18th term.

18th term is 917504

- 2) Determine the $\frac{1}{524288}$ and ele _____ nineteenth term is

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- 3) If the tenth term _____ term is -9.6, find the
7th term.

- 4) The 9th and 6th t _____) and 38880
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4th term is 1080

- 5) Find the 5th term of the geometric progression whose eighth term is -0.0028431 and the second term is -3.9.

5th term is -0.1053
