## Find the GP

L1S3

1) Determine the geometric sequence whose eighth term is 839808 and second term is 18.

2) The 7<sup>th</sup> term of geometric proc

## **PREVIEW**

250. Find the

3) Find the geometric is  $\frac{1}{48}$ .

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 $1\frac{1}{1536}$  and tenth term

inth term is 7873.2,

5) The  $5^{th}$  and  $10^{th}$  terms of a geometric sequence are -160 and 163840 respectively, find the geometric progression.