Find the GP

L1S1

1) Find the geometric progression whose seventh term is -320 and eleventh term is -5120.

2) The 6th term of geometric proc



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 $1072\sqrt{7}$. Find the

3) If the eighth ter the geometric s term is 4687.5, find

4) The 10th and 5th find the geome

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and 256 respectively,

Determine the geometric sequence whose fourth term is $\frac{1}{16}$ and thirteenth term is $\frac{1}{8192}$.