## Homework Distance/Algebraic Expressions 10/27

1. A climber goes down a mountain that is 3,417 feet above sea level to the

1 point bottom. At the bottom is located at 67 below sea level. How high is the mountain from top to bottom.

Your answer
2. Factor 32 out of $192 r-768$

1 point

Your answer
3. Find the sum of $4 r-3 s+6 t-2 s+7 r-5 t$.

1 point

Your answer
4. Factor $168 x-63$ using the GCF.

Your answer
5. The sum of (distribute): $0.75(12 y+28)$

1 point

Your answer
6. Factor -12 out of $-60 f-108 \quad 1$ point

Your answer

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