AM: Order rational numbers

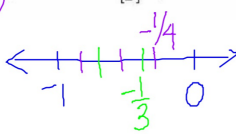
1. Insert =, <, or > to make a true statement: $-\frac{1}{4} \left(\sum_{i=1}^{n} -\frac{1}{3} \right)$



[B] <

[C] =

[D] none of these



LO: If you place ______ and ____ on a number line the number ______ is on the $\[\] \[\] \] \]$. This means the inequality can be written as _______ \(\] \(\] \(\] \(\] \(\] .

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