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Solution: Here $A.M = 16$ and $G.M = 8$. $A \times H = G^2$. $16 \times H = 8^2$. $H = 4$. Thanks for reading this article. I Hope you liked this article of " Relationship Between Arithmetic, Geometric, Harmonic Mean ". Give feed back and comments please. Related Articles. Sequence and series. Arithmetic Progression Formulas. Arithmetic Progression Questions with ...

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