

What is the HCF and LCM of 12 and 21?

1) $HCF = 3, LCM = 84$

2) $HCF = 6, LCM = 7$

3) $HCF = 12, LCM = 21$

4) $HCF = 2, LCM = 7$



07497 277696



www.mrjamesmathstuition.co.uk



info@mrjamesmathstuition.co.uk



www.facebook.com/mrjamesmathstuition/



[mrjamesmathstuition](https://www.instagram.com/mrjamesmathstuition)



[@mrjamestuition](https://twitter.com/mrjamestuition)