

# What is the HCF and LCM of 20 and 24?

1. **HCF = 2, LCM = 60**
2. **HCF = 4, LCM = 120**
3. **HCF = 6, LCM = 80**
4. **HCF = 7, LCM = 300**



07497 277696



[www.mrjamesmathstuition.co.uk](http://www.mrjamesmathstuition.co.uk)



[info@mrjamesmathstuition.co.uk](mailto:info@mrjamesmathstuition.co.uk)



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



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



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