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| **Prime Factors, HCF and LCM** | | | |
| Write as a product of its prime factors | Find the highest common factor (HCF) of and | Find the lowest common multiple (LCM) of and | Use a Venn diagram to find the HCF and LCM of and |
| Draw a factor tree: | Factors of :  Factors of :  HCF is | Multiples of :  Multiples of :  LCM is | HCF  LCM |
| Write as a product of its prime factors | Find the HCF of and | Find the LCM of and | Use a Venn diagram to find the HCF and LCM of and |
|  |  |  |  |
| Write as a product of its prime factors | Find the HCF of and | Find the LCM of and | Use a Venn diagram to find the HCF and LCM of and |
|  |  |  |  |
| Write as a product of its prime factors | Find the HCF of and | Find the LCM of and | Use a Venn diagram to find the HCF and LCM of and |
|  |  |  |  |