

LCM and HCF

Name: _____ Date: _____

Find the HCF and the LCM of each pair.

1. **9 and 72:** HCF = _____ LCM = _____
2. **81 and 60:** HCF = _____ LCM = _____
3. **37 and 34:** HCF = _____ LCM = _____
4. **37 and 62:** HCF = _____ LCM = _____
5. **68 and 13:** HCF = _____ LCM = _____
6. **3 and 23:** HCF = _____ LCM = _____
7. **132 and 116:** HCF = _____ LCM = _____
8. **35 and 5:** HCF = _____ LCM = _____
9. **122 and 100:** HCF = _____ LCM = _____
10. **95 and 28:** HCF = _____ LCM = _____
11. **117 and 45:** HCF = _____ LCM = _____
12. **106 and 128:** HCF = _____ LCM = _____
13. **68 and 83:** HCF = _____ LCM = _____
14. **132 and 98:** HCF = _____ LCM = _____
15. **15 and 128:** HCF = _____ LCM = _____
16. **66 and 75:** HCF = _____ LCM = _____

LCM and HCF

Name: _____ Date: _____

Find the HCF and the LCM of each pair.

1. **9 and 72:** HCF = **9** LCM = **72**
2. **81 and 60:** HCF = **3** LCM = **1620**
3. **37 and 34:** HCF = **1** LCM = **1258**
4. **37 and 62:** HCF = **1** LCM = **2294**
5. **68 and 13:** HCF = **1** LCM = **884**
6. **3 and 23:** HCF = **1** LCM = **69**
7. **132 and 116:** HCF = **4** LCM = **3828**
8. **35 and 5:** HCF = **5** LCM = **35**
9. **122 and 100:** HCF = **2** LCM = **6100**
10. **95 and 28:** HCF = **1** LCM = **2660**
11. **117 and 45:** HCF = **9** LCM = **585**
12. **106 and 128:** HCF = **2** LCM = **6784**
13. **68 and 83:** HCF = **1** LCM = **5644**
14. **132 and 98:** HCF = **2** LCM = **6468**
15. **15 and 128:** HCF = **1** LCM = **1920**
16. **66 and 75:** HCF = **3** LCM = **1650**