

LCM and HCF

Name: _____ Date: _____

Find the HCF and the LCM of each pair.

1. **3 and 16:** HCF = _____ LCM = _____

2. **18 and 13:** HCF = _____ LCM = _____

3. **9 and 8:** HCF = _____ LCM = _____

4. **9 and 14:** HCF = _____ LCM = _____

5. **15 and 4:** HCF = _____ LCM = _____

6. **2 and 6:** HCF = _____ LCM = _____

7. **28 and 25:** HCF = _____ LCM = _____

8. **8 and 2:** HCF = _____ LCM = _____

9. **26 and 21:** HCF = _____ LCM = _____

10. **20 and 7:** HCF = _____ LCM = _____

11. **25 and 10:** HCF = _____ LCM = _____

12. **23 and 27:** HCF = _____ LCM = _____

13. **15 and 18:** HCF = _____ LCM = _____

14. **28 and 21:** HCF = _____ LCM = _____

15. **4 and 27:** HCF = _____ LCM = _____

16. **15 and 16:** HCF = _____ LCM = _____

LCM and HCF

Name: _____ Date: _____

Find the HCF and the LCM of each pair.

1. **3 and 16:** HCF = **1** LCM = **48**
2. **18 and 13:** HCF = **1** LCM = **234**
3. **9 and 8:** HCF = **1** LCM = **72**
4. **9 and 14:** HCF = **1** LCM = **126**
5. **15 and 4:** HCF = **1** LCM = **60**
6. **2 and 6:** HCF = **2** LCM = **6**
7. **28 and 25:** HCF = **1** LCM = **700**
8. **8 and 2:** HCF = **2** LCM = **8**
9. **26 and 21:** HCF = **1** LCM = **546**
10. **20 and 7:** HCF = **1** LCM = **140**
11. **25 and 10:** HCF = **5** LCM = **50**
12. **23 and 27:** HCF = **1** LCM = **621**
13. **15 and 18:** HCF = **3** LCM = **90**
14. **28 and 21:** HCF = **7** LCM = **84**
15. **4 and 27:** HCF = **1** LCM = **108**
16. **15 and 16:** HCF = **1** LCM = **240**