Practice Test Unit One 6B and 6D

 Name: section: date:

1. 192$×38$ 2) 216$÷$31

3. Write the expression as the power and evaluate it

 2$×2×2×2=$

4. Evaluate 3$×6-12÷6$

5. Evaluate 5+ ($4^{2}+2) ÷6$

6. List the factor pairs of 28

7. Write the prime factorization of 54

8. Find the GCF of 30 and 48

9. Find the LCM of 12 and 28

10. Find $3\frac{5}{6}-2\frac{7}{15}$