

Fluency Practice: MULTIPLYING MONOMIALS

Name: _____

Period: _____

Directions: Multiply each set of monomials.

1. $(3x)(-5y)$

2. $(7a)(6b)$

3. $(-9n)(-3m)$

4. $(2d)(12d)$

5. $(-7w)(13w)$

6. $(4h)(-15h)$

7. $(-2x)(-4y)(5x)$

8. $(6f)(-6f)(4g)$

9. $(-10x)(4w)(-7w)$

10. $(-5d)(16c)(-3d^2)(4c)$

11. $(-m)(6n)(-9n)(5m^2)$

12. $(11u^2)(5v)(8v)(-u)$

13. $(2ab)(-7a^2)(8a)(-3ab^2)$

14. $(5y^2)(4xy)(3x^2)(7x^2y)(2x)$

15. $(-8cd^2)(4cd)(9c^2)(3c^2d)$