## Dividing Negative Proper Fractions (A)

Name: \_\_\_\_\_ Date: \_\_\_\_ Score: \_\_\_\_

Calculate each quotient.

1. 
$$\left(-\frac{9}{11}\right) \div \frac{3}{4} = --- \times --- = --- = ---$$

Inversion Solve Simplify Convert

2. 
$$\frac{4}{5} \div \left(-\frac{1}{3}\right) = --- \times --- = ---$$

3. 
$$\frac{1}{2} \div \left(-\frac{1}{4}\right) = --- \times --- = --- =$$

4. 
$$\left(-\frac{6}{7}\right) \div \left(-\frac{3}{4}\right) = --- \times --- = --- = ---$$

5. 
$$\left(-\frac{1}{3}\right) \div \frac{1}{3} = --- \times --- = ---$$

6. 
$$\left(-\frac{1}{9}\right) \div \left(-\frac{4}{7}\right) = --- \times --- = ---$$

7. 
$$\left(-\frac{1}{6}\right) \div \left(-\frac{1}{3}\right) = --- \times --- = ---$$

8. 
$$\frac{5}{6} \div \left(-\frac{4}{9}\right) = --- \times --- = --- = ---$$

9. 
$$\left(-\frac{8}{9}\right) \div \frac{1}{2} = --- \times --- = ---$$

10. 
$$\left(-\frac{9}{10}\right) \div \left(-\frac{2}{3}\right) = --- \times --- = ---$$