Dividing Negative Proper Fractions (J)

Date: Name: Score: Calculate each quotient. 1. $\left(-\frac{6}{11}\right) \div \left(-\frac{6}{11}\right) = --- \times --- = --- =$ 2. $\frac{1}{4} \div \left(-\frac{1}{3}\right) = -- \times -- = --$ 3. $\left(-\frac{1}{12}\right) \div \left(-\frac{4}{7}\right) = --- \times --- = ---$ 4. $\frac{2}{3} \div \left(-\frac{1}{2}\right) = --- \times --- = ---$ 5. $\left(-\frac{1}{11}\right) \div \frac{2}{2} = --- \times --- = ---$ 6. $\frac{1}{2} \div \left(-\frac{3}{4}\right) = --- \times --- = ---$ 7. $\left(-\frac{1}{4}\right) \div \left(-\frac{3}{5}\right) = --- \times --- = ---$ 8. $\left(-\frac{1}{2}\right) \div \left(-\frac{2}{3}\right) = --- \times --- = ---$ 9. $\frac{2}{7} \div \left(-\frac{6}{7}\right) = --- \times --- = ---$ 10. $\left(-\frac{1}{5}\right) \div \left(-\frac{7}{8}\right) = --- \times --- = ---$

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