Lesson 1.6 Dividing Rational numbers

Assignment Guided practice 1-12 Independent practice 13-28

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Click on the Student Online Edition (yellow open book)

This will take you to another window to an interactive student edition textbook.

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Answers to "reflect", Explore activity" and "your turn" questions

EA. A. 5; B. 5; C. 5; D -20, -20, 20

1. It is always negative.

2. It is always positive. It does not matter.

EA. A. -3, -3; B. The quotient is the same; C. are; D. There is NO effect by the placement

3. -14/7, -(14/7)

4. 32/8, -(-32/8)

5. -.7

6. 35/48

7. -11

Additional web sites

Below are 3 Khan academy web sites. When you click on the website, there will be a couple of short videos on the left hand side that you can watch.

1. https://www.khanacademy.org/math/cc-fourth-grade-math/cc-4th-mult-div-topic

2.

 $\frac{https://www.khanacademy.org/math/arithmetic/decimals/multiplying decimals/v/intro-to-multiplying-decimals}{v/intro-to-multiplying-decimals}$

3.

https://www.khanacademy.org/math/arithmetic/decimals/multiplying_decimals/v/intro-to-multiplying-decimals

Remember, on the online edition, you can click on the "math on the spot" for a little extra teaching from Prof Burger. If you only have your book, use a QR scanner on the "math on the spot"