Lesson 1.6 Dividing Rational numbers
Assignment
Guided practice 1-12
Independent practice 13-28
Login to Go Math
Go to the Resources Tab
Click on the Student Online Edition ( yellow open book)
This will take you to another window to an interactive student edition textbook.
Go to page 41
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. $-3,-3,-3$; 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-divtopic
2. 

https://www.khanacademy.org/math/arithmetic/decimals/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"

