## Dividing with Integers - 7



LESSON 7 NAME

- 1. Place the answer to each problem in the space provided
- 2. Scan in the QR Code to check your work
- 3. When you multiply two integers with the **same signs**, the result is always **positive**. Just multiply the absolute values and make the answer positive.

Positive x positive = positive Negative x negative = positive

4. When you multiply two integers with **different signs**, the result is always **negative**. Just multiply the absolute values and make the answer negative.

Positive x negative = negative Negative x positive = negative

$$8) (+30) \div (+5) = ____$$

10) 
$$(+18) \div (-3) =$$

13) 
$$(+14) \div (+7) =$$
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