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| **Understanding Rational Numbers** | | | |
| Understands that a rational number is any positive or negative whole number or fraction  These are rational numbers:  0, 5, –8, , – | Represents rational numbers on a number line | Compares two negative rational numbers in decimal or fraction form  For – and –, I wrote – as,  and > –.  So, –> . | Compares and orders positive and negative rational numbers in different forms  To order , –0.65, –, 0.625, –2:  –2 is the least Compare –0.65 and –:  – = –0.875, so – < –0.65  Compare and 0.625:  = 0.444 ..., so < 0.625 From least to greatest:  –2, – –0.65, 0.625 |
| **Observations/Documentation** | | | |
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