Name:			
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Name:

Power Standard 6: Order rational numbers	Power Standard 8: Use quadrant graph	
Which sign makes the sentence true?	What is the distance between (-2, 5) and (3, 5)?	
$-1\frac{2}{3}$ $-1\frac{1}{2}$		
a. < b. >		
c. =		
Effort	Effort	
Power Standard 6: Order rational numbers	Power Standard 8: Use quadrant graph	
Power Standard 6: Order rational numbers  Which sign makes the sentence true?	Power Standard 8: Use quadrant graph  What is the distance between (-2, 5) and (3, 5)?	
Which sign makes the sentence true? $-1\frac{2}{3} - 1\frac{1}{2}$		
Which sign makes the sentence true?		
Which sign makes the sentence true? $-1\frac{2}{3} - 1\frac{1}{2}$ a. < b. >		
Which sign makes the sentence true? $-1\frac{2}{3} - 1\frac{1}{2}$ a. < b. >		