

## Big Ideas Math Chapter 4 Test A

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**10 circles - big ideas learning** - 534 chapter 10 circles 10.1 lesson wwhat you will learnhat you will learn identify special segments and lines. draw and identify common tangents. use properties of tangents. identifying special segments and lines a circle is the set of all points in a plane that are equidistant from a given point called the center of the circle. a circle with ...

**2.1 rational numbers - big ideas math** - 2.1 lesson 52 chapter 2 rational numbers and equations rational numbers a rational number is a number that can be written as a  $\frac{a}{b}$  where a and b are integers and  $b \neq 0$ . key vocabulary terminating decimal, p. 52 repeating decimal,  $\frac{a}{b}$  p. 52 rational number,

**mssc8 ws 0700a - hopkinton public schools / homepage** -  $ab = \dots \therefore + = \dots \frac{a}{b} \dots \dots \frac{a}{b} = \frac{a}{b}$   
 $\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bd}$  def  $( ) ( ) ( ) \frac{a}{b} + \frac{c}{d} = \frac{a}{b} + \frac{c}{d} = ?? + = + = + = \frac{a}{b} ( ) ?? + = + = = ( , ) ( , ) \frac{a}{b} \frac{c}{d} \dots$

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#25:therayisneverread $\frac{a}{b}$ •theendpointalwaysissaid $\frac{a}{b}$ •rst. 25 ...

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