Review 1-1/1-3

- 1. The notation for the length of the segment between A and B is _____
 - a. *AB*
- b. *AB*
- c. \overline{AB} d. AB
- 2. C, D, and E are collinear. C is between D and E. DC = 3v 30, CE = 6v 15, and DE = 27.
 - a.) Solve for v.

b.) Determine the length of \overline{CE} .

b.) _____

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- 3. a.) Give another name for \overrightarrow{AC} .
 - b.) Give another name for \overline{BD} .



- 4. Graph the inequality on a number line and then describe what geometric figure was graphed.
 - a.) $x \leq 2$

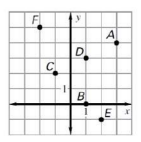
b.) $-3 \le x \le 1$

5. Name the three geometric undefined terms given in this textbook.

6. Find the midpoint of the segment with endpoints (-9, 6) and (8, -7).

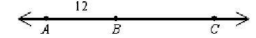
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7. Find the distance between points D and E.

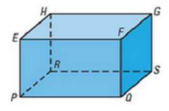


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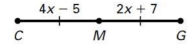
8. If AB = 12 and AC = 29, find the length of \overline{BC} .



- 9. a.) Name the intersection of plane EFQ and plane FGS.
 - b.) Are the points coplanar? FGSQ _____ EHPQ ____ EHQS ____



10. M is the midpoint of the segment. Find the length of CG.



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