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| Vocabulary  Theorem 2.1  Ex. 1  Ex. 2  Ex. 3 | Theroem –  Two-column proof –  Paragraph proof –  THEOREM 2.1 PROPERTIES OF SEGMENT CONGRUENCE    Proof: Transitive Property of Segment Congruence    Proof: Using Congruence      Proof: Using Segment Relationships    In the diagram, AC = CE and AB = DE. Show that C is the midpoint of segment BD.  Given:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Prove:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |