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