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Chapter 2 Vocabulary

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|  |  |  |  |  |  |  |  O |  |  O |  |  |  |  V |  |  |  |  |  | 4G |
|  |  |  |  |  |  | 5C |  O |  U |  N |  T |  E |  R |  E |  X |  A |  M |  P |  L |  E |
|  |  |  |  | 6C |  |  |  F |  |  D |  |  |  |  R |  |  |  |  |  |  O |
| 7T |  |  |  |  O |  |  |  |  |  I |  |  |  |  S |  |  |  | 8C |  |  M |
|  R |  | 9T |  |  N |  |  | 10C |  |  T |  |  |  |  E |  | 11S |  |  O |  |  E |
|  A |  |  H |  |  J |  |  |  O |  |  I |  | 12V |  |  |  |  Y |  |  N |  |  T |
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|  |  |  | 18C |  O |  N |  T |  R |  A |  P |  O |  S |  I |  T |  I |  V |  E |  |  |  |

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| **Across****5.** An example that shows a conjecture is false**13.** A statement accepted as true**14.** Not P**15.** A concluding statement reached using inductive reasoning**16.** A=A**17.** Formed by joining two or more statements with the word "or"**18.** If not q, then not p | **Down****1.** A logical argument that leads you from the hypothesis to the conclusion**2.** If not p, then not q**3.** If p, then q**4.** the study of shapes**6.** Formed by joining two or more statements with the word "and"**7.** If A=B, and B=C, then A=C.**8.** The phrase that follows the word "then"**9.** A statement that requires a proof**10.** If q, then p**11.** If A=B, then B=A**12.** logically correct |