

Name: _____

Requirements Analysis Design and Definition

- | | |
|--|-----------------------------|
| 1. Possible ways to satisfy one or more needs in a solution | A. Business Rule |
| 2. Describes a policy, guideline, standard, or regulation upon which the business operates. | B. Process |
| 3. A technique for depicting the data requirements for a solution | C. Data Modelling |
| 4. Ensures requirements and designs are defined early enough to allow solution design and implementation to begin. | D. Use Case Diagram |
| 5. Ensures requirements and designs align to and support the business requirements and that they add value. | E. Organization Modelling |
| 6. Written in a short, concise statement by users | F. Functional Decomposition |
| 7. A visual representation of the system and its boundaries. | G. Design Options |
| 8. A technique to depict the structure of an organization, its functions, and its people. | H. User Story |
| 9. A series of steps, performed to accomplish a goal, done in response to a trigger. | I. Validate Requirements |
| 10. Identifies the high-level functions of an organization or proposed solution and then breaks down those processes into sub-processes and activities | J. Verify Requirements |