1) How can blocks be categorized?
   a) Resource, Transducer, Function
   b) Standard, Enhanced, Custom
   c) Basic, Advanced, Complex
   d) a) & b)
   e) a) & c)

2) What block must every device have, and only one, of?
   a) Analog Input
   b) PID
   c) Resource
   d) Positioner

3) Which listed below is not a mode used by Blocks?
   a) Stalled
   b) Local Override
   c) Automatic
   d) Remote Cascade
   e) Out of Service

4) Which is not a standard block?
   a) Analog In
   b) Output Splitter
   c) Mathmatic
   d) Multiple Analog Input

5) What is an enhanced block?
   a) A block based on a standard block, but with added parameters
   b) A block based on a standard block, but with changed parameters – both added and removed
   c) A block fully defined by the vendor
   d) A block that is the combination of two standard blocks

6) What are the tokenized file extensions for DD4 and DD5 profile?
   a) *.bin, *.bi5
   b) *.sym, *.sy5
   c) *.foo, *.fo5
   d) a) & b)
   e) b) & c)
   f) a) & c)

7) What are Views?
   a) A grouping of output parameters.
   b) A grouping of parameters that can be accessed with a single request across the bus.
   c) A set of parameters that dynamically change with device operation.
   d) A window into contained parameters on the device

8) What parameters have status?
   a) Input and Contained parameters
   b) Output and Contained parameters
   c) Input and Output parameters
   d) All parameters

9) How are parameters organized and stored on the device?
   a) At defined locations, identical from device to device
   b) By block, Alphabetically
   c) By datatype
   d) By block, within the Object Dictionary

10) Which of the following is not a universal parameter?
     a) MODE_BLK
     b) BLK_ERROR
     c) ST_REV
     d) TEST_RW
     e) STRATEGY

11) Which defines the communication paths between blocks?
     a) Link Objects
     b) Multivariable Containers
     c) Action Objects
     d) Domain Objects

12) Which is not a model of communication supported by the Foundation Fieldbus protocol?
     a) Report Distribution
     b) Master-Slave
     c) Client-Server
     d) Publisher-Subscriber

Answers:
1) d; 2) c; 3) a; 4) c; 5) a; 6) e; 7) b; 8) c; 9) d; 10) d; 11) a; 12) b