



EADP19-001^{Q&As}

ArcGIS Desktop Professional 19-001

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**QUESTION 1**

While attempting to geocode schools within a 20-mile of a museum, an ArcGIS user realizes that the table they are trying to geocode only contains the names of the schools. The table fails to include the school addresses.

Which type of table should the user link to their address locator in order to efficiently display the locations of the schools?

- A. A composite alias table
- B. An alternate name table
- C. A primary name table
- D. A place name alias table

Correct Answer: B

QUESTION 2

Which purpose does synchronization serve in a multiuser editing environment?

- A. manages relationship class rules in both parent and child geodatabases
- B. defines a fitter area in which changes are recognized
- C. reconciles and posts changes to a child or parent geodatabase
- D. creates replicas for editing by end users

Correct Answer: A

QUESTION 3

When converting a raster dataset to a polygon feature class, which parameter choice would result in polygon boundaries that most obviously reflect the cell shape of the raster input data source?

- A. Simplify polygons checked
- B. Simplify polygons unchecked
- C. pyramid resampling technique set to cubic
- D. tile size block set to 128

Correct Answer: B

**QUESTION 4**

An ArcGIS user is creating a processing environment that will be used repeatedly. To confirm results, the user wants to visualize the output of Intermediate processes during testing. The user is working with large data sets and wants to preserve already-complete steps and focus on one problem at a time.

Which geoprocessing approach should the user consider?

- A. a Python script tool commenting out code blocks and functions as development progresses
- B. the Python window saving the contents to a script when each processing step is confirmed
- C. a stand-alone Python script executed in PythonWin with print statements capturing ArcPy messages
- D. ModelBuilder running processes step-wise and displaying intermediate results in ArcMap

Correct Answer: B

QUESTION 5

An ArcGIS user wants to symbolize the intersections of highways and streets so that the road casing symbols can be blended together to represent connectivity, but not blended in other situations to represent disconnectivity (e.g. where a highway passes under a surface street).

What should be used to ensure that the road casings connect correctly?

- A. symbol-level drawing with the join option
- B. symbol-level drawing with the merge option
- C. multi-layered symbol with one layer wider than the other
- D. single layered symbol with two offset lines

Correct Answer: A

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