



# EADA105<sup>Q&As</sup>

ArcGIS Desktop Associate 10.5

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### QUESTION 1

A GIS analyst using ArcGIS Pro needs to georeference several non-georeferenced aerial photos. All aerial photos have a similar spectral signature, the same geographic location, time and season, image orientation, image scale, and band combination. The analyst has a single georeferenced raster in a known coordinate system for the same location, which has the same image properties. The analyst adds the single georeferenced raster to a new map with an imagery basemap layer and then applies the following workflow:

Imagery tab > Georeference > Prepare group > Fit To Display > Adjustment group

Which next step allows the analyst to georeference the remaining non-georeferenced aerial photos?

- A. Auto Georeference
- B. Add Control Points
- C. Import Control Points
- D. Transform

Correct Answer: A

Reference: <https://pro.arcgis.com/en/pro-app/help/data/imagery/georeferencing-a-raster-automatically-toanother-raster.htm>

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### QUESTION 2

An ArcMap user is displaying layers in ArcMap from several different geographic coordinate systems. Some data is shifted from where it should be. Several geographic coordinate system transformations are listed in the Geographic Coordinate Systems Transformations dialog box.

Which of the following workloads will allow the correct geographic transformation to be applied to resolve the data shift?

- A. Open the Layer Properties dialog box for each layer using the transformation > Change the transformation for the layer
- B. Select Transformations from the main menu in ArcMap > Change the transformation for the map document
- C. Open the Data Frame Properties dialog box > Change the transformation for the data frame
- D. For each data source using the transformation, change the transformation in the Catalog tree > Reload the corresponding layers

Correct Answer: C

Reference: <https://doc.arcgis.com/en/arcgis-online/reference/faq.htm#anchor71>

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### QUESTION 3

A GIS analyst manages a layer of Park Boundaries and receives a table of Wildlife counts for different species in each park district. The analyst wants to create a permanent table association that allows for editing the wildlife information



from within the park boundaries table.

Which type of table association should the analyst use to complete the task?

- A. Relate
- B. Simple Relationship Class
- C. Join
- D. Composite Relationship Class

Correct Answer: C

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#### QUESTION 4

An ArcGIS user needs to fix a topology error in a street line feature class to remove a gap between an endpoint of a line and the edge of another line.

Which tool allows the user to repair this error in a single step?

- A. Planarize Lines
- B. Extend Line
- C. Reshape Features
- D. Line Intersection

Correct Answer: C

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#### QUESTION 5

An ArcGIS user is creating a new water distribution network. In the water pipe feature class, fire hydrant laterals must have a pressure between 40 and 100 psi. Service water pipes must have a pressure between 50 and 75 psi.

What must the user create to keep both pipe types in one feature class?

- A. Relationship Rules
- B. Coded Value Domain
- C. Connectivity Rules
- D. Subtypes

Correct Answer: D

Reference: <http://help.arcgis.com/en/arcgisdesktop/10.0/pdf/building-a-geodatabase-tutorial.pdf> (09)