



# EADA10<sup>Q&As</sup>

ArcGIS Desktop Associate

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### QUESTION 1

A client is building a new home and wants to position the home near a lake and a school.

Which combination of analysis tools will create a polygon representing a potential area for building the home?

- A. Intersect then Buffer
- B. Union then Spatial Join
- C. Buffer then Intersect
- D. Spatial Join then Union 100% Real QandAs | 100% Real Pass

Correct Answer: C

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### QUESTION 2

An ArcGIS user wants to share layer and attribute information in a map document with a colleague who does NOT have ArcGIS Desktop

The ArcGIS user must export in which format in order for the colleague to view the information?

- A. PDF
- B. SVG
- C. PNG
- D. BMP

Correct Answer: A

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### QUESTION 3

An ArcGIS user is working with a CAD polyline feature class. It is comprised of a Feature\_Type field containing water main features and a RefName field, which may contain a valve type or may be NULL.

How can this user build a query to isolate Water Main features containing a valid valve type?

- A. "Feature\_Type" = 'Water Mains\\' AND "RefName" != Null\\'
- B. "Feature\_Type" = Water Mains AND "RefName" NOT Null
- C. "Feature\_Type" = 'Water Mains\\' AND "RefName" IS NOT Null
- D. "Feature\_Type" = 'Water Mains\\' AND "RefName" IS Null

Correct Answer: A

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#### QUESTION 4

An ArcGIS user wants editable text that can be added as a layer to many different map documents.

Which type of text should be created?

- A. dynamic labels
- B. feature-linked annotation
- C. map annotation
- D. stand-alone annotation

Correct Answer: C

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#### QUESTION 5

An ArcGIS user has two feature classes. One is spatially inaccurate but contains accurate tabular data, the other is spatially accurate but contains inaccurate tabular data. The ArcGIS user needs a single feature class that is spatially and tabularly accurate

Which tool should the ArcGIS user employ to accomplish this?

- A. Join Field
- B. Attribute Transfer
- C. Copy Features
- D. Load Data

Correct Answer: A

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