Section: Labelling Answers to section modules.

Module Name Labelling basics

Question: Which of the following statement regarding labelling is true.

Answer: Labels can be placed on top of each other

Module Name Rule-based labels

Question: What will this example expression produce if used in the 'label with' option?: x(centroid(\$geometry)) || ',' || y(centroid(\$geometry))

Question: Which of these expressions would change the label to red if the major road is a toll (try each one on the text color property to see)

Module Name Data driven labelling

Question: Choose all that apply: data driven labelling

Answer: lets you override label properties on a per-feature basis

Question: Which of these would pre-pin your label x position to the feature position

Answer: IF (label x 1mil IS NULL, x(\$geometry), label x 1mil)

Module Name Geometry expressions in labelling

Question: What is a geometry function

Answer: A type of function that allows new values to be computed based on existing

geometry of the layer.

Question: When using the geometry functions to calculate area does the data need to

be in a projected co ordinate reference system Answer: No, A GIS should be able to handle this.

Question: The units of area can only be metres.

Answer: False