

## 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*

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#### Module Name **Pelabelan berbasis aturan**

**Question:** Apa yang akan dihasilkan oleh contoh ekspresi ini jika digunakan dalam opsi 'label with': `x(centroid($geometry)) || ',' || y(centroid($geometry))`

**Question:** Yang mana dari ekspresi berikut ini akan mengubah label menjadi merah jika jalan utama adalah tol (Coba di masing-masing properti warna teks untuk melihat)

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#### 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)*

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#### 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*

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