**Examples of layout exam questions**

1. What are the layout characteristics that show this document is an article?

......*.*.....................................................................................................................

......*.*.....................................................................................................................

......*.*.....................................................................................................................

......*.*.....................................................................................................................

**4 marks**

1. What are **two** layout features the author uses to help communicate the message in Document 2? (2 marks)

............................................................................................................................

............................................................................................................................

**2 marks**

1. How has the main body of the text been laid out to simplify the reading?

..........................................................................................................................

..........................................................................................................................

**2 marks**

1. Which layout features enable the Document to be read easily?

..........................................................................................................................

..........................................................................................................................

**2 marks**

1. Explain how the following layout features help get the message across.

Strapline:

............................................................................................................................

Image:

............................................................................................................................

**2 marks**