**MAFS.912.A-SSE.1.1**

**Interpret expressions that represent a quantity in terms of its context.**

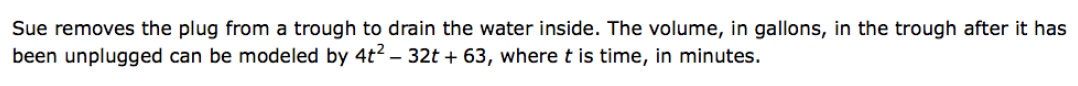
**a.** Interpret parts of an expression, such as terms, factors, and coefficients.

**b.** Interpret complicated expressions by viewing one or more of their parts as a single entity. For example, interpret P(1+r)n as the product of P and a factor not depending on P.

**Item Type**

**Hot Text - Selectable**

*Teachers, in order for students to be able to practice this Technology-Enhanced Item (TEI) Type for the FSA, they should be able to simulate the “Hot Text Selectable” action by clicking on the yellow box to drag over the choices (Parts A and B) in order to highlight their answers.*

****

1. Drag the yellow box to highlight the correct property that will give Sue the amount of time it takes the trough to drain.
2. Drag the yellow box to highlight the expression that will reveal the property.

* minimum
* maximum
* y-intercept
* zero







