Level 1 – AS91027 – 4 Credits – Common Assessment Task

**Apply algebraic procedures in solving problems**

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| **Achievement** | **Achievement with Merit** | **Achievement with Excellence** |
| Apply algebraic procedures in solving problems. | Apply algebraic procedures, using relational thinking, in solving problems | Apply algebraic procedures, using extended abstract thinking, in solving problems. |

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# Part 1: Title

Multiplying Algebraic Terms

* One Letter
  + No Coefficients
  + With Coefficients
* Two Letters
  + No Coefficients
  + With Coefficients
* Three Letters with Coefficients

Dividing Algebraic Terms

Combining Like Terms

* Without Coefficients
  + One Variable **algebra2liketerms1**
  + Two Variables **algebra2liketerms2**
* Positive Coefficients
  + One Variable **algebra2liketerms3**
  + One Variable and Numbers
  + Two Variables **algebra2liketerms4**
* Integer Coefficients
  + One Variable **algebra2liketerms5**
  + One Variable and Numbers
  + Two Variable **algebra2liketerms6**
* Squared Terms

Then can go onto what is in the standard…

Students need to be familiar with procedures related to:

