**Like Terms:**

**Key ideas**

* **A term consists of numbers and pronumerals combined with multiplication or division**
  + **Eg.** 
    - **is a term, is a term, is a term, is a term, is a term.**
* **Like terms contain:**
  + **The same letter(s);**
  + **To the same power;**
  + **Not necessarily in the same order**
    - **and are like terms**
    - **and are not like terms**
    - **and are like terms**

* **Like terms can be added or subtracted from each other to simplify an expression**

**Example 1**

**Determine if the following pairs are like terms**

* **and**
* **and**
* **and**
* **and**

**Example 2  
Simplify the following**