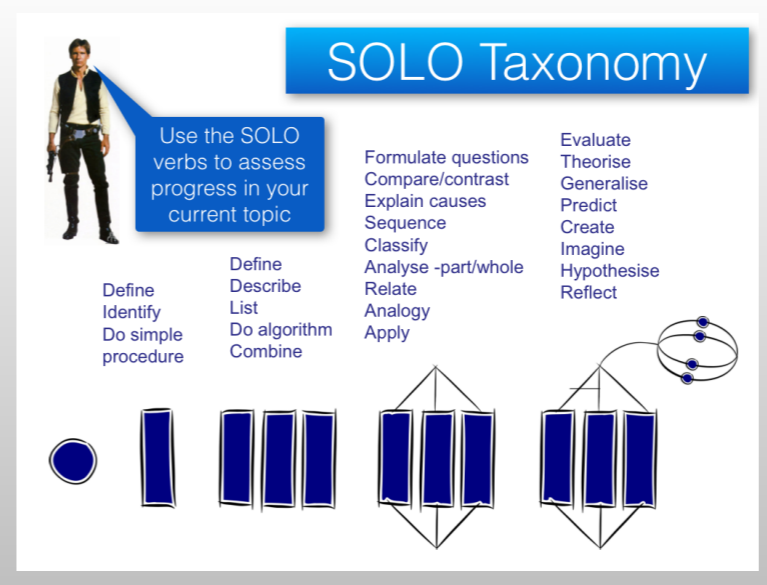


When answering a question or writing a conclusion don't forget to **PEE**:

Point (or Pattern)	The higher the temperature, the faster the rate of reaction
Evidence	At 20 K the reaction takes 2 min. At 40 K the reaction takes 30 seconds
Explain	This is because at high temperatures the particles have more kinetic energy and so collide more often

Note down your relevant scientific **keywords**



Connectives
Words and phrases to connect ideas, sentences and paragraphs

To give examples	To Make a Point
Such as	Above all
In the case of	In particular
For example	Especially
As revealed by	Notably
For instance	Indeed
	Significantly

Punctuation

- Full stops .**
At the end of a sentence
- Capital letters ABC**
At the start of a sentence
For names and places
- Question mark ?**
At the end of a question
- Apostrophe '**
For letters that have been left out
Show possession e.g. Sir's
- Comma ,**
Separates lists
Separates connectives from rest of sentence
- Brackets ()**
Separate off added info
- Colon :**
Introduces a list
Introduces an idea that is explaining a previous idea
- Semicolon ;**
Link two connected ideas
Separate longer items in a list
- Dash -**
Sudden break in a sentence
Change of thought
- Speech Marks " "**
Quote or direct speech

Command words

Calculate	Use the numbers given in the question to work out the answer Always show your working Always give the correct units
Compare	Describe the differences/similarities between things Write about all things, not just one
Describe	Recall some facts, events or processes Give an account of what something looked like Give an account of what happened in an experiment
Evaluate	Use the info supplied plus own knowledge/understanding to consider evidence for and against Comment on the experiment or method - measurements, controls etc. Suggest ways to improve, and say why they're better and come up with a possible extension
Explain	Make something clear or state the reason why something is happening Don't just list reasons All points in your answer must be linked logically
State, give, name, write down	Only a short answer - don't describe or explain Usually just a single word, phrase or sentence Only give the number the number of examples they ask for - eg. State three types of energy
Use the information...	Your answer must be based on info given in the question Unless info given in question is used, no marks will be given May also be asked to add your own knowledge

Opposites	To compare
Whereas	As with
Alternatively	Likewise
Instead of	Unlike
Unlike	Equally
Otherwise	Like
On the other hand	
But	
Cause and Effect	To add extra information
Because	Also
So	As well as
Therefore	Moreover
Consequently	Too
Thus	Furthermore
	And
Time	To further explain an idea
Firstly	Although
Secondly	If
The	Unless
Finally	Except
While	Apart from
Since	Yet
Afterwards	As long as
Next	However
Since	
Meanwhile	