



# Flow Charts

Silent do now:

1. What should you put into mind map?
2. Mind maps can be used when?
3. What are some top tips for revision?

30 School Days to go!  
49 actual days to go!

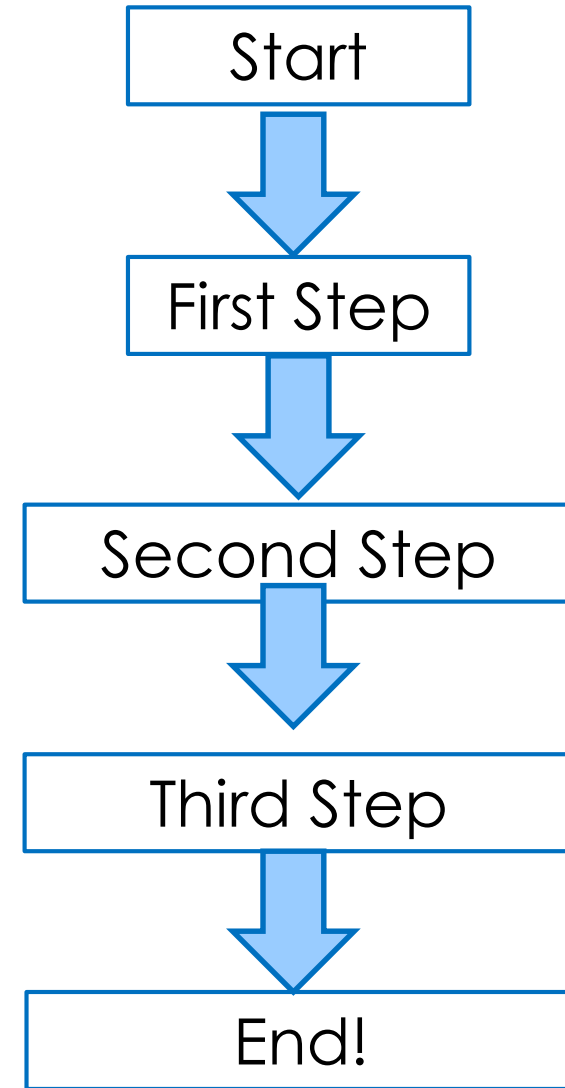


# What is a Flow Chart?

Type of diagram that show a process from beginning to end.

Organise information clearly

It is tempting to spend AGES making your flow chart- they need to be clear and easy to use.





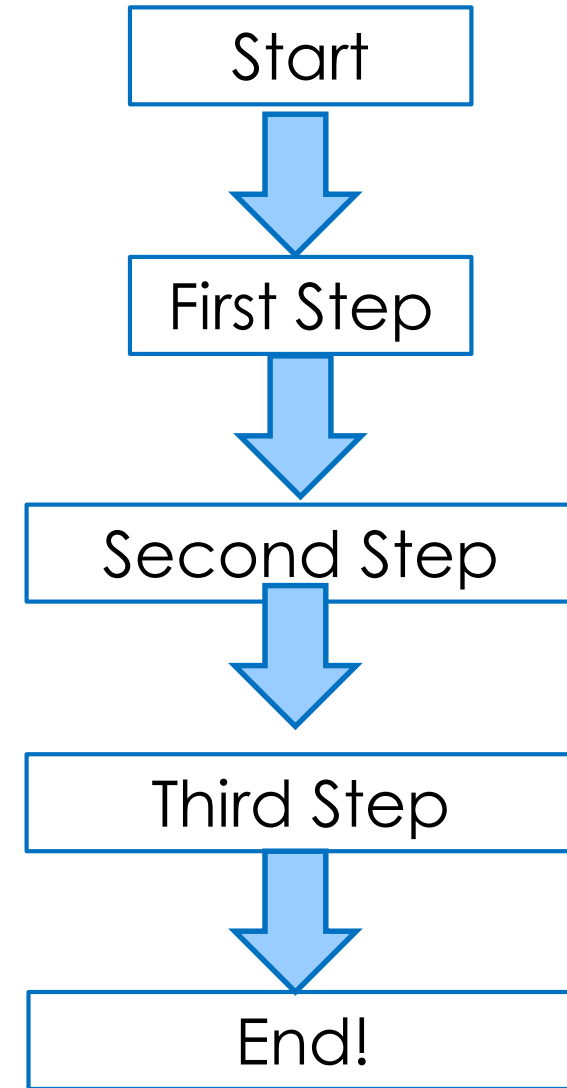
## What is a Flow Chart?

It is obvious- but the **ORDER** is really important in flow charts.

You have to be confident in the knowledge **BEFORE** using this technique.

Write the first step at the top of the page and work downwards.

You can add key points about the different steps to jog your memory- but short and concise.





## When can they be used?

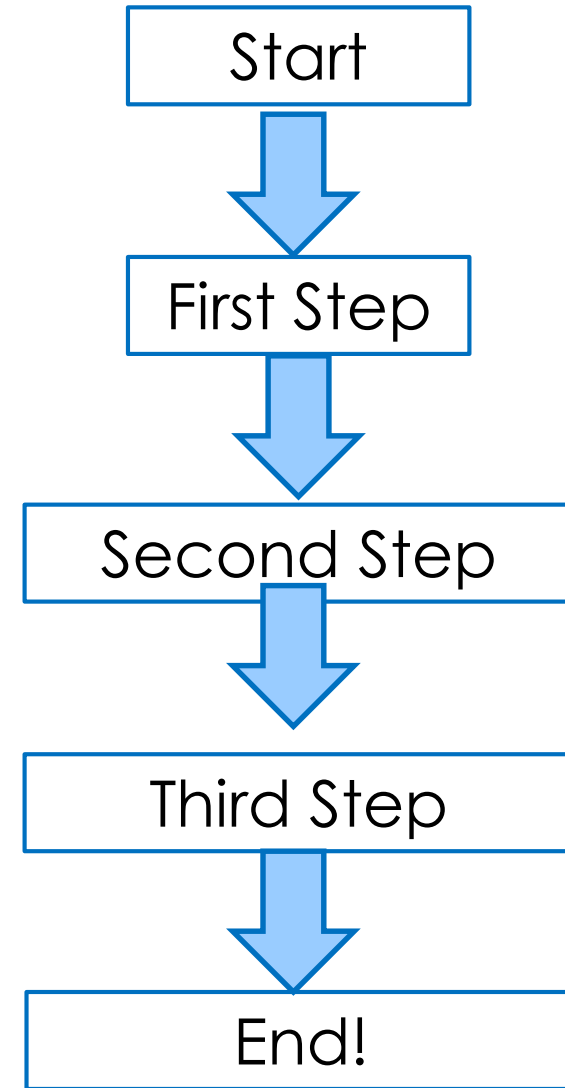
Show how different stages or events are linked together.

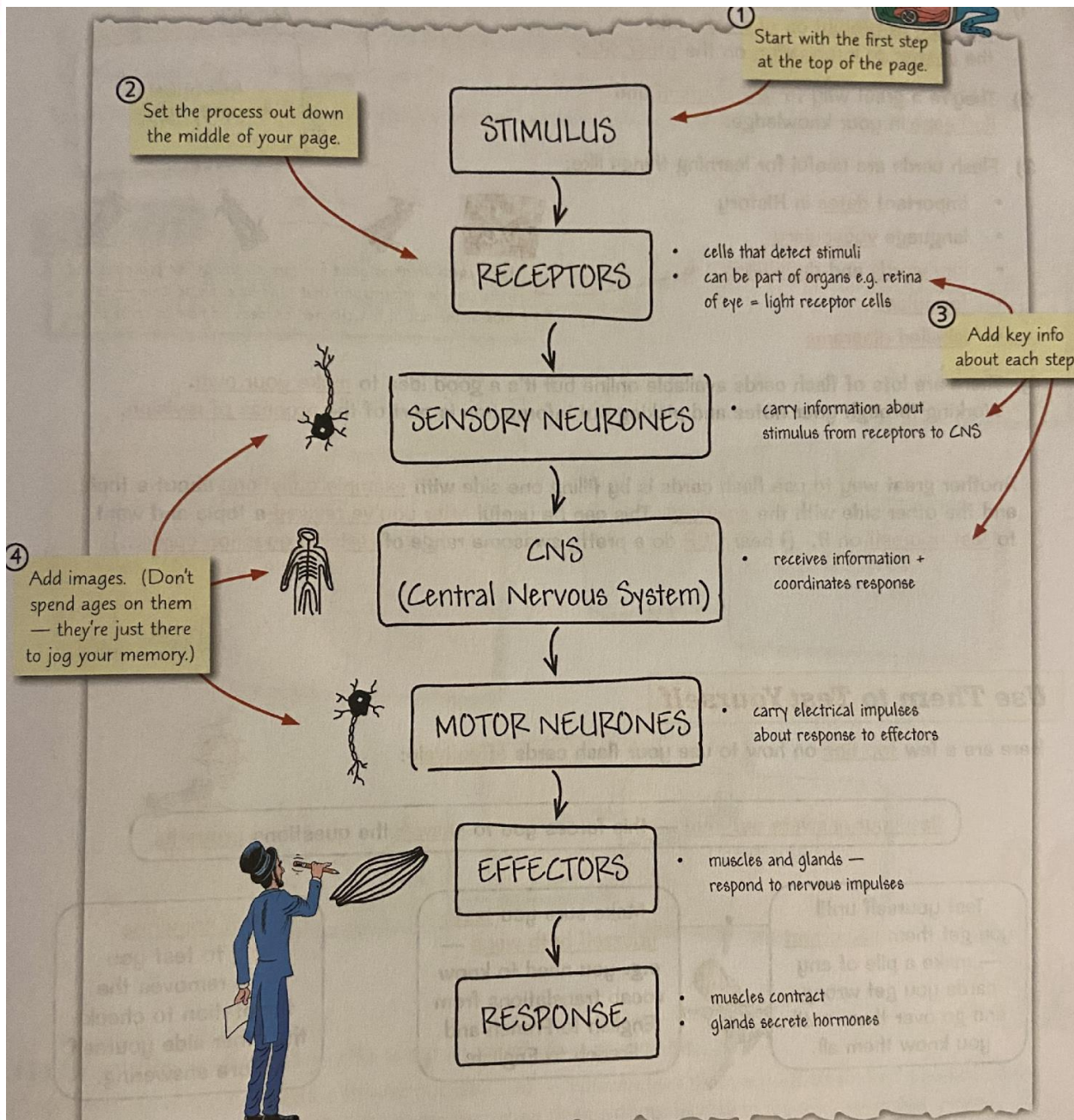
Useful for subjects with sequences or processes.

*History- Road to WW2*

*Chemistry- set out steps of practical experiment*

*Geography- to present the different stages of erosion*





**Discipline**

**Hard Work**

**Honesty**

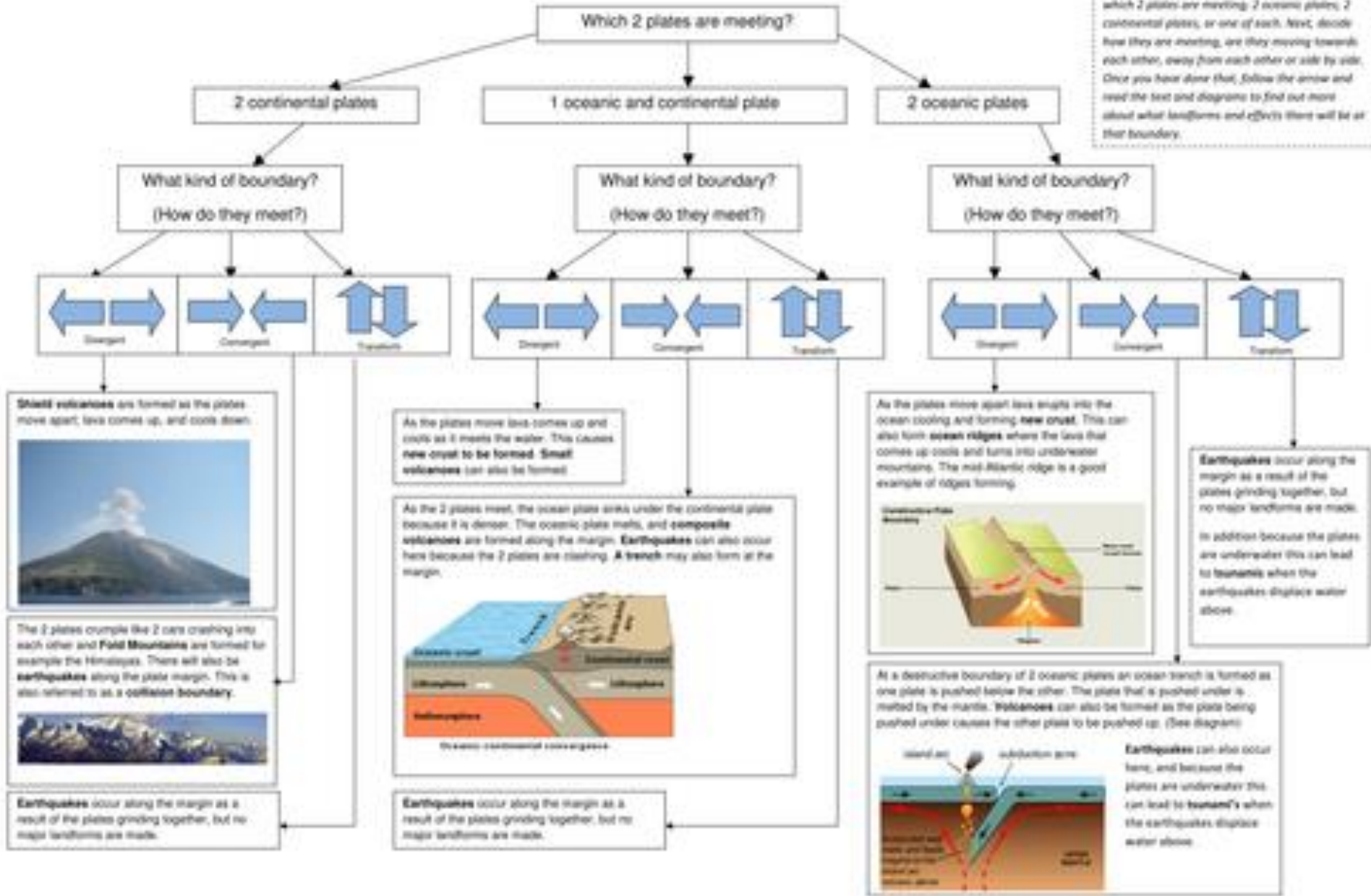
**Humility**

# Plate boundaries: What landforms happen where?



**SARACENS  
HIGH SCHOOL**

**How to use:** Follow the flow chart to choose which 2 plates are meeting: 2 oceanic plates, 2 continental plates, or one of each. Next, decide how they are meeting, are they moving towards each other, away from each other or side by side. Once you have done that, follow the arrow and read the text and diagrams to find out more about what landforms and effects there will be at that boundary.





# Activity

1. Choose a subject you have had today.
2. Pick a topic you learnt months ago.
3. Read the information in your book.
4. Create a flow diagram

