

English

Wednesday 24th February 2021

Objective: To plan the explanation of my invention with a flow chart.

Success Criteria

1. I can start planning my explanation.
2. I can create a flow chart to explain how my invention works.
3. I can create a bank of vocabulary to use.

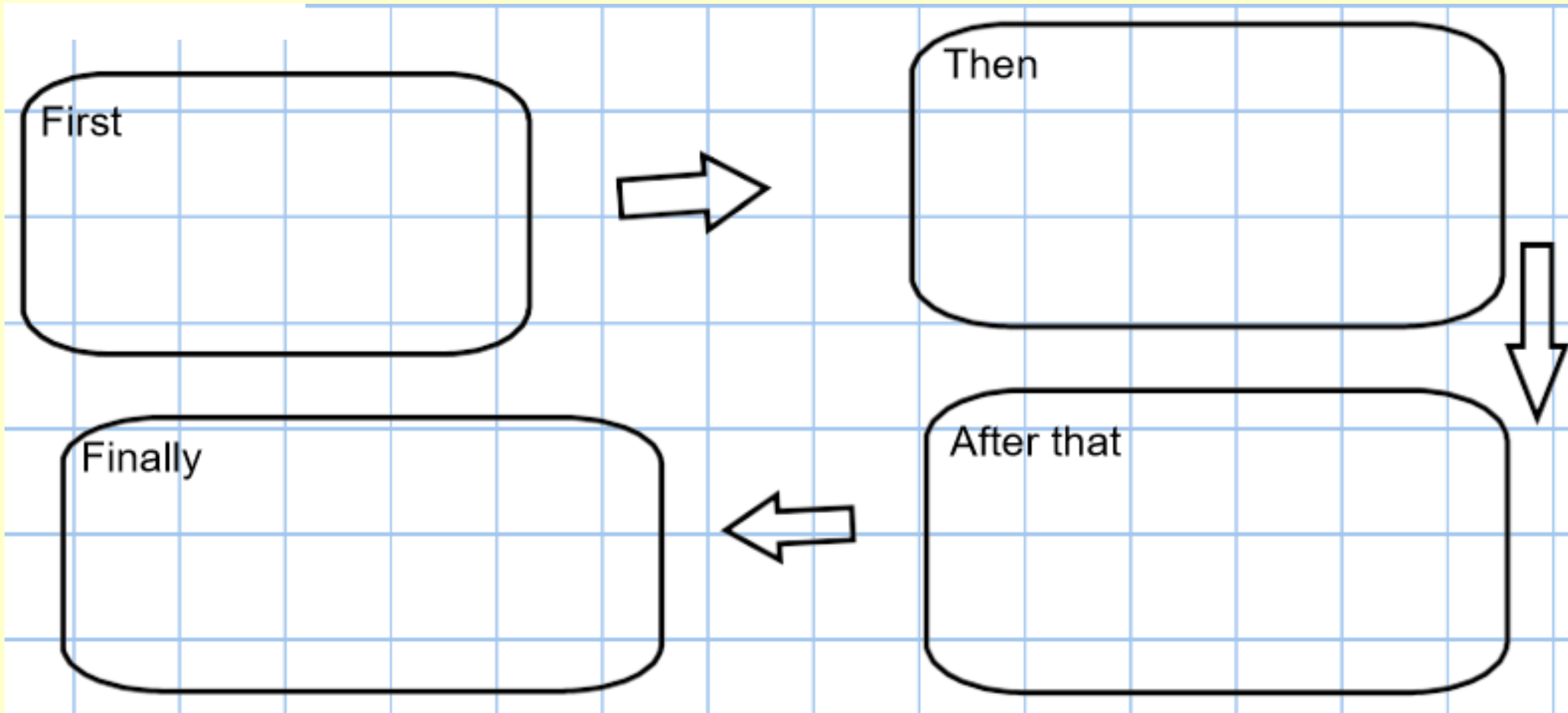
Starter: punctuation

Put the apostrophe in the correct place in each sentence below.

- 1) John hasnt got a clue what to buy his wife.
- 2) I dont want that one.
- 3) Mary couldnt find her purse.
- 4) Well want to go away next year.
- 5) Shes lost the receipt.
- 6) Its cold outside today.

Flow charts

- A flowchart explains how something happens by splitting it into steps.
- Can you complete this flowchart to explain how to make a sandwich?



Conjunctions are really important in an explanation, especially **cause and effect conjunctions**.

These help you explain what and why something happens.

cause + effect

Cause - an event or reason that makes something happen. It shows WHY something happens (Example: It started to rain...)

Effect - the result of the cause. It shows WHAT happens (Example: so I had to go inside.)

Cause + effect - explains what happens and why it happens

as a result of
because

because of

consequently

due to

due to the fact

on account of

thus

resulting in

seeing that

since

so

thanks to

the reason

therefore

whereas

which means

as a consequence of

this led to

hence

this causes

in order to/ that

resulting in

thereby

similarly

for this reason

otherwise

Your task

Make a flowchart to explain how your machine works.

Can you include some of the conjunctions on the previous slide?

You could divide your page into sections with a ruler and draw arrows from one section to the next. There is an example of this on the next slide.

1*: Your flowchart should have 4 boxes/sections. Use the conjunctions from this word bank:

2*: Your flowchart should have 5 or 6 boxes/sections.

3*: Your flowchart should have 7 or 8 boxes/sections.



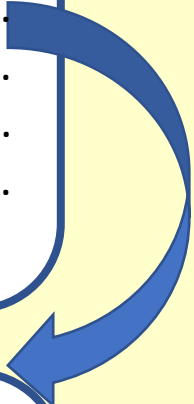
Word Bank

Therefore, Consequently, Because,
As a result of this, Following, So, If

First.....
.....
.....
.....
.....
.....
.....
.....



Following that
.....
.....
.....
.....
.....
.....
.....



Finally.....
.....
.....
.....
.....
.....
.....
.....



Then.....
.....
.....
.....
.....
.....
.....
.....