

Type your name(s) here:

This is a web based research worksheet that is to be included in your notes

-when you complete it, **each partner**, print it off and work on pages 3 and 4 in your yellow worksheet.

Start by downloading a copy of this to your computer

-click file inside this window, then download as, then word

--then click on the links and answer the questions that follow.

1. Static applications [smoke cleaner and photocopier](#) <-click it

Explain how each of these processes work by completing the following table

Static applications	Smoke particle cleaner	photocopier
Positively charged part		
Negatively charged part		
Explanation of how the charged particles are used to complete the task.		

-if you have earphones click [here](#)

2. Circuits - click [here](#), and answer the following questions

Start by filling in the blanks using **parallel** or **series**

Multiple paths for charge/electrons to go	One path

-if you have earphones click [here](#)

Go through the pages and define the following words.

-you can mouse over the words highlighted in yellow and otherwise copy out their definitions

charge

ammeter

current

potential difference