



Science Department 2023/2024 Year 2 Term 3

Final Revision pack

INTERNATIONAL SCHOOL

ASPIRE INTERNATIONAL SCHOOL

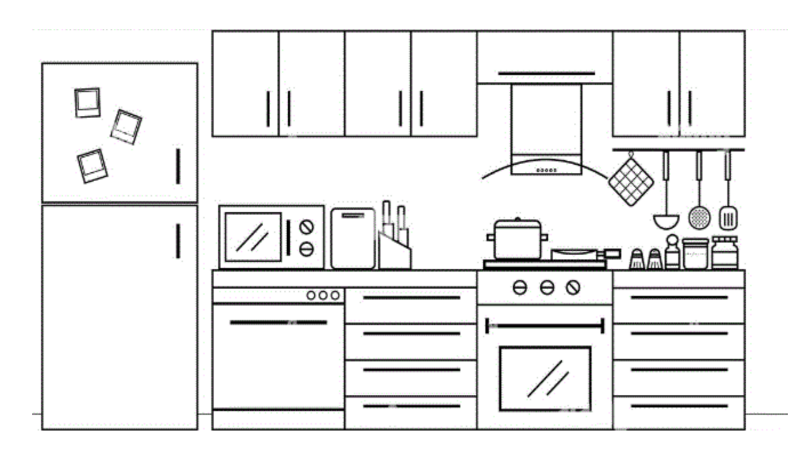
a. Choose the correct answer:

1.	Mains electricity is made in a (power station-
	factory)
2.	Electricity travels along through (plastic – wires)
3.	are used to power electric appliances that we carry around.
4.	The Curiosity Rover is robot located on planet (Earth - Mars)
5.	A uses cell electricity. (kettle – torch)
6.	Electricity moves through the part of a wire. (plastic - metal)
7.	is a scientist who found out many things about
	(planets – electricity)
8.	The metal should be covered by (plastic - metal)
9.	You have to keep and dirt away from electrical appliances.
	(cells – water)
10	You can have an electric shock if you touched a wire.
	(colored – damaged)
11	Never touch anything that uses mains electricity with hands.
	(wet - dry)
12	2. Keep children away from electric (toys- sockets)
13	3. Only should move, plug in and unplug mains electrical
	appliances. (Children – adults)
14	Iis a good conductor of electricity. (Metal - wood)
15	Some materials like do not conduct electricity.
	(wires - plastic)
16	If the circuit is complete, the will shine. (cell - lamp)
17	7. The is the main source of electricity in a circuit.
	(wire - cell)
18	3. The connect the circuit parts to each other. (wires - cells)
19	A cell is often called a (wire - battery)
20). Broken can burn your skin and hurt your eyes. (windows -
	cells)
21	L. Electrical appliances have on/off (wires – switches)



b.	. Mention one electric appliance that works with mains electricity? Why is it				
	considered as a main electrical appliance?				
c.	Mention one electric appliance that works with cell electricity? Why is it				
	considered as a cell electrical appliance?				

d. <u>Draw a circle around things in the picture that use electricity:</u>

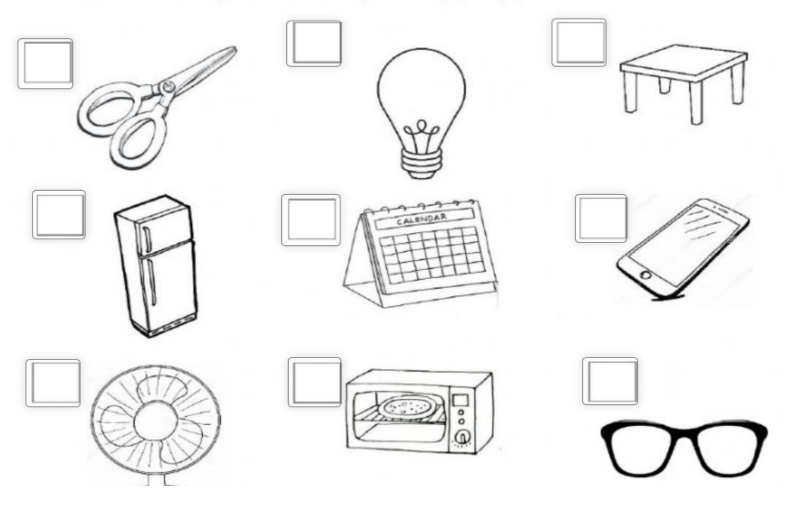




Task 1: Fill in the blank.

(cells	damaged	electricity	dangerous	useful
l. I	Electricity is	very			
2. 1	Electricity co	omes from the m	ains or from		
3. 1	Mains electr	icity can be			
4. /	A bulb uses		to make light.		
5. 1	Never use a		wire.		

Task 2: Which things use electricity? Tick (v) or (x).



Task 3: Read. Write <u>yes</u> or <u>no</u> .							
1.	Mains electricity can be dangerous.						
2.	Cells can store light.						



3. Do not use electricity near water.



4. Electricity comes from bulbs.



2. Tick the correct rules we should follow for electrical safety!

Do not play with electrical sockets.



Do not touch a switch with dry hands.



Never put anything other than a plug into a wall socket.



Never use a damaged wire.



Turn the switch on before pulling a plug out.

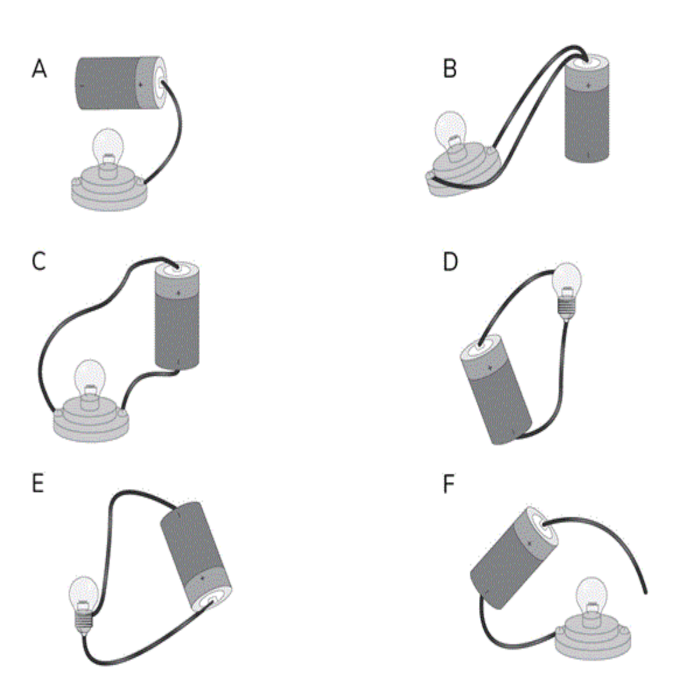




Look at the following circuits:

Some will work but others will not.

1 Put a tick (√) next to the circuits that will work and a cross (X) next to the circuits that will not work.





Click True or False.

1. pick cut wires on the streets. Do Don't

2. ask your parents for help when using a new Do Don't

electrical device.

Don't 3. put fingers, scissors or anything else into a wall soc Do

4. play kites near electrical posts. Do Don't

Don't 5. touch sockets with wet hands. Do

Click on the pictures that show danger with electricity.















A. Look at the pictures and label the electricity sources as "mains" or batteries"

(Scores: 10)



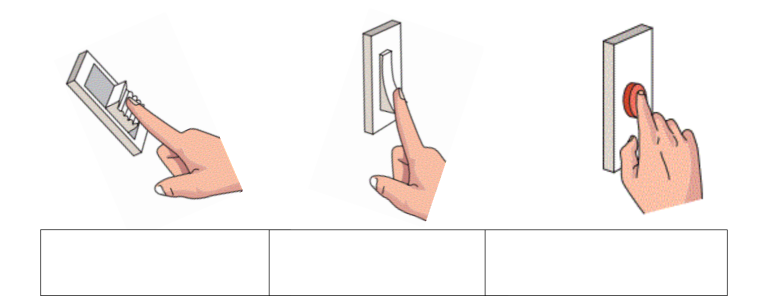


B. If there is an electricity failure (mains electricity is cut off), which things $w^{\text{INTERNATIONAL SCHOOL}}$ keep working? Give thick ($\sqrt{\ }$). (Scores: 16)





Write the types of switches:



Label the parts of the following circuit:

