2023/2024





Science Department

2023/2024

Year 4
Term 3, Week 1

INTERNATIONAL SCHOOL

Name:	 	 	
Class			

2023/2024



1 What is the difference between:

An electrical conductor and an electrical insulator?

_____An electrical conductor allows electricity to pass through it but an electrical insulator does not allow electricity to pass through it.

2 Bow and Noon are making a circuit to test four different materials to see whether the materials conduct electricity or not.

The steps they took in their investigation are written as sentences A–G. The steps are in the wrong order.

List A–G in the correct order.

- A To test their circuit they allowed the bare wires to touch to see whether the lamp came on.
- B They removed 1 cm of the plastic insulation at the ends of the wires.
- C They recorded their results.
- D They tested each material in turn by touching each end of the material with the bare wires.
- E They made a circuit with a battery, lamp in a lamp holder and connecting wire.
- F They took care to hold the wires where they had plastic insulation.
- G They observed to see whether the lamp came on. If the lamp came on, the material was an electrical conductor.

N.I.	FED	NIAT	LOK	LAI	COL	100L
IN	HE-FX	INAI	יוטו	1AL	ЭЬГ	100L

____B___

____F___

____A___

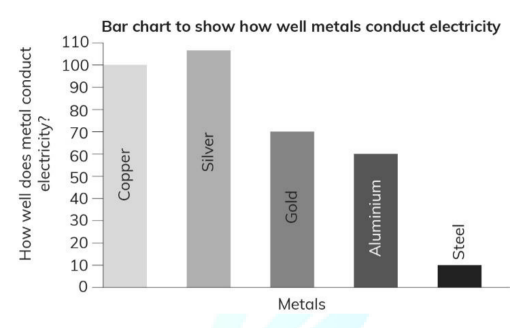
Aspire International School	Year 4			
Science Department	2023/2024	ASPIRE		
D		INTERNATIONAL SCHOOL		
G				
C				
	But not all metals conduct electricity equally w	ell.		
Copper is rated as 100.	and the second second			
Metals that conduct electricity better				
	as well as copper have a rating below 100.			
Here are the ratings for five metals:				
Metal	Rating: How well does the metal conduct	: electricity?		
Copper	100			
Silver	105			
Gold	70			
Aluminium Steel	10			
1 Which metals are the best and wo	orst conductors of electricity?			
Silver is the best conductor	r. Steel is the worst conductor			
2 Which metal is used for electrical	wiring?			
	~ <i>U</i> <i>U</i> _			
Copper				
2	ty better then the motel year answered in according	ction 22		
3 a Which metal conducts electricity better than the metal you answered in question 2?				
INIFRNA	HUNAL SU	,HUUL		
Silver				
b Why isn't this metal used for e	lectrical wiring?			
o with istifution in etail used for e	icetical willig:			
It is too expensive				

Science Department

2023/2024



4 Use the data in the table to draw a bar graph.



5 Circle THREE of the following materials that are electrical insulators.

copper	(glass)	(cork)	steel	aluminium	(plastic)

6



____ Battery ____

____ Lamp____

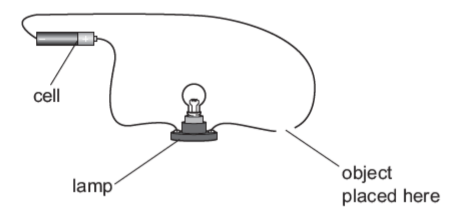
____ Switch ____

____ Wire ____



Oliver investigates electrical conductors and electrical insulators.

The diagram shows the equipment he uses.



Oliver places different objects between the wires.

He makes sure the ends of the wires touch the object.

Oliver records if the lamp lights.

(a) Here are his results.

object	lamp lights?
Α	yes
В	no
С	yes
D	yes
E	no

N.I.I.	ᆫᆫ	$\times 1 \wedge 1$			- L	. ப ட
Write down	the letters of	all the object	s that are ele	ctrical insula	ators.	/ I I I I I

B	and	
	1 41101	

(b) Oliver places a copper coin in the circuit. Predict what will happen to the lamp. Explain your answer.

The lamp will ----- light----.

This is because -----copper is a conductor-----.

Aspire International School

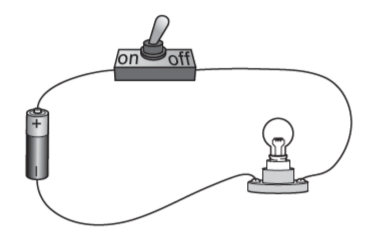
Year 4

Science Department

2023/2024



Lily makes this electrical circuit.



(a) Explain why the lamp does not light.

-----The switch is off-----.

ASPIRE NTERNATIONAL SCHOOL

