

SNBP INTERNATIONAL & Sr. SECONDARY SCHOOL, CHIKHALI, PUNE Affiliation No. 1130703 PT IV 2024-25

The objects that are heavier than the water in the water. A. Sinks $(\sqrt{4})$ B. Floats () C. Fly () D. Move () The device used to measure the weight of the objects is called A. Weighing scale $(\sqrt{4})$ B. Pencil () C. Eraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force ($\sqrt{4}$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($\sqrt{4}$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($\sqrt{4}$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($\sqrt{4}$) Divide the objects shown below into conductors and insulators. (4Q X 1M = 4) \sum_{metal}			1111 2024-25		
NAME OF THE STUDENT: ROLL NO. NAME AND SIGN OF THE INVIGILATOR: • Multiple choice question (Tick (\checkmark) the correct answer.) (6Q X IM = 6 The objects that are heavier than the water in the water. . A. Sinks (\checkmark) B. Floats () C. Fly () D. Move () The device used to measure the weight of the objects is called A. Weighing scale (\checkmark) B. Pencil () C. Fraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force (\checkmark) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No (\checkmark) Which is the electronic component that produces sound? A. Resistor () D. Inductor () Wind is a renewable source of energy. A. True (\checkmark) B. False () Ibide the objects shown below into conductors and insulators. (4Q X IM = 4T)	GRADE:	SUBJECT:	DATE:	TIME:	MARKS:
• Multiple choice question (Tick ($$) the correct answer.) (6Q X IM = 6) • The objects that are heavier than the water in the water. in the water. A. Sinks ($$) B. Floats () C. Fly () D. Move () The device used to measure the weight of the objects is called . . A. Weighing scale ($$) B. Pencil () C. Eraser () D. Pen () The magnetic car moves with the help of . . A. Battery () B. Magnetic Force ($$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () D. Inductor () Wind is a renewable source of energy. A. True $$ B. False () . Divide the objects shown below into conductors and insulators. (4Q X IM = 4) $wood$ $wood$ $wood$ $wood$ $wood$					
• Multiple choice question (Tick (√) the correct answer.) (6Q X IM = 6) The objects that are heavier than the water in the water. A. Sinks (√) B. Floats () C. Fly () D. Move () The device used to measure the weight of the objects is called A. Weighing scale (√) B. Pencil () C. Fraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force (√) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No (√) Which is the electronic component that produces sound? A. Resistor () B. Buzzer (√) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True (√) B. False () Struct (√) B. False ()	NAME OF THE STUDENT:		ROLL NO.		
				INVIGIL.	ATOR:
The objects that are heavier than the water in the water. A. Sinks ($\sqrt{1}$) B. Floats (_) C. Fly (_) D. Move (_) The device used to measure the weight of the objects is called A. Weighing scale ($\sqrt{1}$) B. Pencil (_) C. Eraser (_) D. Pen (_) The magnetic car moves with the help of A. Battery (_) B. Magnetic Force ($\sqrt{1}$) C. Wind Energy (_) D. Heat energy (_) Does the eraser in the pencil box conduct electricity? A. Yes (_) B. No ($\sqrt{1}$) Which is the electronic component that produces sound? A. Resistor (_) B. Buzzer ($\sqrt{1}$) C. Capacitor (_) D. Inductor (_) Wind is a renewable source of energy. A. True ($\sqrt{1}$) B. False (_) Divide the objects shown below into conductors and insulators. (4Q X IM = 47) M_{metal} M_{metal} M_{metal}	• Multiple ch	oice question (Tick (v	/) the correct answer.))	
A. Sinks $(\sqrt{4})$ B. Floats () C. Fly () D. Move () The device used to measure the weight of the objects is called					(6Q X 1M = 6M)
C. Fly () D. Move () The device used to measure the weight of the objects is called A. Weighing scale ($$) B. Pencil () C. Eraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force ($$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4? \overbracelowood	The objects	that are heavier than the	he water	in the water	
The device used to measure the weight of the objects is called A. Weighing scale ($$) B. Pencil () C. Eraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force ($$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () Divide the objects shown below into conductors and insulators. (4Q X 1M = 4? \overbrace{wood} \overbrace{metal} \overbrace{wbber} \overbrace{odd}	A. Sinks	(√)	B. Floats ()	
A. Weighing scale $(\sqrt[4]{})$ B. Pencil () C. Eraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force $(\sqrt[4]{})$ C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No $(\sqrt[4]{})$ Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($\sqrt[4]{}$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($\sqrt[4]{}$ B. False () Divide the objects shown below into conductors and insulators. (4Q X 1M = 4) \overbrace{wood} \overbrace{metal} \overbrace{wood} \overbrace{metal} \overbrace{wood}	C. Fly	()	D. Move ()	
C. Eraser () D. Pen () The magnetic car moves with the help of A. Battery () B. Magnetic Force ($$) C. Wind Energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () Wind is a renewable source of energy. A. True ($$) B. False () Divide the objects shown below into conductors and insulators. (4Q X 1M = 47) Cald	The device u	used to measure the we	eight of the objects is ca	alled	·
The magnetic car moves with the help of A. Battery () B. Magnetic Force ($$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () . Divide the objects shown below into conductors and insulators. (4Q X 1M = 4) \overbrace{vood} \overbrace{rubber} \overbrace{rubber}	A. Weighin	ng scale ($$)	B. Pencil ()	
A. Battery () B. Magnetic Force ($$) C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () Divide the objects shown below into conductors and insulators. (4Q X 1M = 4) $\overbracetowide vector \overbracetowide vector wood \overbracetowide vector $	C. Eraser	()	D. Pen ()		
C. Wind Energy () D. Heat energy () Does the eraser in the pencil box conduct electricity? A. Yes () B. No $(\checkmark$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer (\checkmark) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True (\checkmark) B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4P $\overbrace{\text{rubber}}^{\text{Cold}}$	The magnet	tic car moves with the	help of	·	
Does the eraser in the pencil box conduct electricity? A. Yes () B. No $()$ Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4) $\overbrace{\text{wood}}^{\text{rubber}}$	A. Battery	()	B. Magnetic For	rce (√)	
A. Yes () B. No ($$) Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4N) $\sqrt[4]{Vood}$ $\sqrt[6]{Imetal}$ $\sqrt[6]{Imetal}$	C. Wind Energy ()		D. Heat energy ()		
Which is the electronic component that produces sound? A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. B. False () A. True ($$) B. False () B. False () Divide the objects shown below into conductors and insulators. (4Q X 1M = 4N) \widetilde{Wood} \widetilde{metal} \widetilde{metal}	Does the era	ser in the pencil box co	onduct electricity?		
A. Resistor () B. Buzzer ($$) C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True ($$) B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4N) \overbrace{Wood} \overbrace{metal} \overbrace{metal} \overbrace{metal}	A. Yes ()		B. No (√)		
C. Capacitor () D. Inductor () Wind is a renewable source of energy. A. True $()$ B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4N \overbrace{Wood} \overbrace{Wood} $\overbrace{\boxtimes{Wood}$ \overbrace{Wood} $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{\boxtimes{Wood}}$ $\overbrace{\boxtimes{Wood}$ $\overbrace{\boxtimes{\boxtimes{Wood}}$ $\overbrace{\boxtimes{\boxtimes{Wood}}$ $\overbrace{\boxtimes{\boxtimes{\boxtimes{Wood}}$ $\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes{\boxtimes$	Which is th	e electronic componen	t that produces sound?		
Wind is a renewable source of energy.A. True $()$ B. False ()Divide the objects shown below into conductors and insulators.(4Q X 1M = 4N) \swarrow_{Wood} \bigcap_{metal} \bigcap_{rubber} \bigcap_{Gold}	A. Resistor	()	B. Buzzer (√)	
A. True $()$ B. False () • Divide the objects shown below into conductors and insulators. (4Q X 1M = 4N) \swarrow \bigcap_{metal} \bigcap_{rubber} \bigcap_{Gold}	C. Capacito	or ()	D. Inductor ()	
• Divide the objects shown below into conductors and insulators. $(4Q X 1M = 4N)$ (4Q X 1M = 4N) (4Q X 1M = 4N) (M)	Wind is a re	enewable source of ene	ergy.		
Wood $intermediate in the second seco$	A. True (√)	B. False ()		
metal rubber	• Divide the o	objects shown below i	nto conductors and ir	nsulators.	$(4\mathbf{Q} \mathbf{X} 1\mathbf{M} = 4\mathbf{M}$
metal rubber					
rubber				Gold	
Conductor			rubber		
		Conductor		Insulator	

Conductor	Insulator
metal	wood
gold	rubber

QIII. Fill in the missing letters.

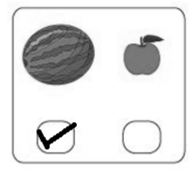
- WINDMILL 1.
- 2. B<u>U</u>ZZ<u>E</u>R

(3Q X 1M = 3M)

(2Q X 1M = 2M)



QV. Tick ($\sqrt{-}$) the object which is heavy.





- **QVI.** Identify the pictures and write their names.

(Rocker switch, LED, Buzzer)



LED

(2Q X 1M = 2M)

(3Q X 1M = 3M)



Rocker switch

