April 11, 2021 416001

THIS IS THE JOURNAL FOR PAPER NUMBER 416

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 416.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 416.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** classical dynamics
- C. particle theory of light
- **D.** differential calculus
- E. electromagnetic induction
- **F.** law of universal gravitation
- G. superconductivity
- **H.** None of above.

Auto-answer:

B. classical dynamics

 ${f C}_{ullet}$ particle theory of light

D. differential calculus

F. law of universal gravitation End of auto-answer.

Total numbers:

Inpu	ts Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 417.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 417.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. particle theory of light
- ${f B.}$ electromagnetic induction
- C. superconductivity
- **D.** law of universal gravitation
- E. classical dynamics
- F. differential calculus
- G. dispersive prism
- **H.** None of above.

Auto-answer:

A. particle theory of light

D. law of universal gravitation

E. classical dynamics

F. differential calculus

G. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 418.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Vancouver.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Montreal.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 418.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. electromagnetic induction
- B. differential calculus
- C. classical dynamics
- **D.** law of universal gravitation
- $\mathbf{E}_{f \cdot}$ dispersive prism
- ${f F}$. superconductivity
- **G.** radioactivity
- **H.** None of above.

Auto-answer:

B. differential calculus

C. classical dynamics

D. law of universal gravitation

E. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 419.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Vancouver.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 419.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** dispersive prism
- C. law of universal gravitation
- **D.** superconductivity
- \mathbf{E}_{ullet} electromagnetic induction
- ${f F}_{f \cdot}$ particle theory of light
- G. classical dynamics
- **H.** None of above.

Auto-answer:

A. differential calculus

 ${f B}_{f \cdot}$ dispersive prism

C. law of universal gravitation

F. particle theory of light

G. classical dynamics

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 420.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Montreal.
- **D.** None of above.

Auto-answer:

D. None of above.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 420.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** electromagnetic induction
- C. superconductivity
- **D.** law of universal gravitation
- E. radioactivity
- ${f F}_{f \cdot}$ particle theory of light
- G. classical dynamics
- **H.** None of above.

Auto-answer:

A. differential calculus

D. law of universal gravitation

F. particle theory of light

G. classical dynamics End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 421.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** classical dynamics
- C. particle theory of light
- **D.** dispersive prism
- E. law of universal gravitation
- **F.** electromagnetic induction
- G. superconductivity
- **H.** None of above.

Auto-answer:

- B. classical dynamics
- C. particle theory of light
- \mathbf{D} . dispersive prism
- E. law of universal gravitation

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 421.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

B. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 422.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 422.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** electromagnetic induction
- C. particle theory of light
- **D.** dispersive prism
- E. radioactivity
- ${\bf F.}$ superconductivity
- G. law of universal gravitation
- **H.** None of above.

Auto-answer:

A. differential calculus

 ${f C}_{ullet}$ particle theory of light

D. dispersive prism

G. law of universal gravitation End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 423.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Montreal.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 423.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- \mathbf{A} . superconductivity
- B. law of universal gravitation
- C. particle theory of light
- **D.** radioactivity
- \mathbf{E}_{ullet} electromagnetic induction
- ${\bf F.}$ classical dynamics
- G. dispersive prism
- **H.** None of above.

Auto-answer:

B. law of universal gravitation

 ${f C}_{ullet}$ particle theory of light

F. classical dynamics

G. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 424.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 424.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** particle theory of light
- C. law of universal gravitation
- **D.** differential calculus
- E. classical dynamics
- F. superconductivity
- **G.** dispersive prism
- H. None of above.

Auto-answer:

B. particle theory of light

C. law of universal gravitation

D. differential calculus

E. classical dynamics

G. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 425.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- B. law of universal gravitation
- C. superconductivity
- **D.** classical dynamics
- E. particle theory of light
- F. differential calculus
- G. dispersive prism
- H. None of above.

Auto-answer:

- **B.** law of universal gravitation
- **D.** classical dynamics
- E. particle theory of light
- F. differential calculus
- **G.** dispersive prism

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 425.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.

C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

B. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 426.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

A. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 426.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- **A.** particle theory of light
- B. electromagnetic induction
- C. superconductivity
- **D.** dispersive prism
- E. classical dynamics
- **F.** radioactivity
- G. differential calculus
- **H.** None of above.

Auto-answer:

A. particle theory of light

 \mathbf{D} . dispersive prism

E. classical dynamics

G. differential calculus End of auto-answer.

Total numbers:

	TIGHTED C.						
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	8 simple	8	0	yes	no	

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 427.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. dispersive prism
- **B.** electromagnetic induction
- C. differential calculus
- **D.** law of universal gravitation
- E. particle theory of light
- **F.** radioactivity
- G. classical dynamics
- **H.** None of above.

Auto-answer:

- A. dispersive prism
- C. differential calculus
- **D.** law of universal gravitation
- E. particle theory of light
- G. classical dynamics

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 427.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Vancouver.
- **B.** The capital of Canada is Ottawa.

C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

B. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 428.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 428.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** law of universal gravitation
- C. particle theory of light
- **D.** dispersive prism
- E. electromagnetic induction
- ${f F.}$ classical dynamics
- G. superconductivity
- **H.** None of above.

Auto-answer:

A. differential calculus

B. law of universal gravitation

C. particle theory of light

D. dispersive prism

F. classical dynamics End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 429.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

D. None of above.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 429.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** differential calculus
- C. particle theory of light
- **D.** law of universal gravitation
- E. classical dynamics
- \mathbf{F}_{\bullet} electromagnetic induction
- **G.** dispersive prism
- **H.** None of above.

Auto-answer:

B. differential calculus

C. particle theory of light

D. law of universal gravitation

E. classical dynamics

G. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 430.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Montreal.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 430.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** superconductivity
- C. particle theory of light
- **D.** dispersive prism
- E. electromagnetic induction
- F. radioactivity
- G. classical dynamics
- **H.** None of above.

Auto-answer:

A. differential calculus

 ${f C}_{ullet}$ particle theory of light

D. dispersive prism

G. classical dynamics End of auto-answer.

Total numbers:

	TICLIII C.	_ ~ .				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 431.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

TOUGI	II GIII O	L D •				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 431.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- \mathbf{A} . dispersive prism
- B. differential calculus
- C. classical dynamics
- **D.** particle theory of light
- E. law of universal gravitation
- ${f F}_{f \cdot}$ electromagnetic induction
- G. superconductivity
- **H.** None of above.

Auto-answer:

A. dispersive prism

B. differential calculus

C. classical dynamics

D. particle theory of light

E. law of universal gravitation End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 432.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Toronto.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 432.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. particle theory of light
- **B.** differential calculus
- C. classical dynamics
- **D.** radioactivity
- \mathbf{E}_{ullet} electromagnetic induction
- ${f F}$. superconductivity
- G. law of universal gravitation
- **H.** None of above.

Auto-answer:

A. particle theory of light

B. differential calculus

C. classical dynamics

G. law of universal gravitation End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution	
0	0	8 simple	8	0	yes	no	

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 433.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Montreal.
- **D.** None of above.

Auto-answer:

D. None of above.

End of auto-answer.

Total numbers:

TOUGI									
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution			
0	0	4 simple	4	0	yes	no			

Calculated values:

All inputs:

QUESTION 433.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. electromagnetic induction
- **B.** superconductivity
- ${f C}_{f \cdot}$ particle theory of light
- **D.** classical dynamics
- $\mathbf{E}_{f \cdot}$ dispersive prism
- ${f F}_{f \cdot}$ law of universal gravitation
- **G**. radioactivity
- **H.** None of above.

Auto-answer:

C. particle theory of light

D. classical dynamics

E. dispersive prism

F. law of universal gravitation End of auto-answer.

Total numbers:

	TICLIII C.	_ ~ .				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 434.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 434.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. classical dynamics
- **B.** particle theory of light
- C. law of universal gravitation
- \mathbf{D} . dispersive prism
- \mathbf{E}_{ullet} electromagnetic induction
- F. differential calculus
- G. superconductivity
- **H.** None of above.

Auto-answer:

A. classical dynamics

B. particle theory of light

C. law of universal gravitation

D. dispersive prism

F. differential calculus End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 435.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** radioactivity
- C. particle theory of light
- **D.** law of universal gravitation
- E. electromagnetic induction
- **F.** superconductivity
- G. classical dynamics
- **H.** None of above.

Auto-answer:

- A. differential calculus
- C. particle theory of light
- **D.** law of universal gravitation
- G. classical dynamics

End of auto-answer.

Total numbers:

0	0	8 simple	8	0	ves	no
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 435.2 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.

D. None of above.

Auto-answer:

A. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 436.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** electromagnetic induction
- C. superconductivity
- **D.** dispersive prism
- E. radioactivity
- F. law of universal gravitation
- G. classical dynamics
- **H.** None of above.

Auto-answer:

- A. differential calculus
- **D.** dispersive prism
- F. law of universal gravitation
- G. classical dynamics

End of auto-answer.

Total numbers:

	TIGHTED C.					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 436.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

B. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 2\)$, $2\ (\ 1\)$.

QUESTION 437.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. classical dynamics
- **B.** differential calculus
- C. particle theory of light
- **D.** electromagnetic induction
- E. radioactivity
- F. law of universal gravitation
- G. superconductivity
- H. None of above.

Auto-answer:

- A. classical dynamics
- **B.** differential calculus
- C. particle theory of light
- F. law of universal gravitation

End of auto-answer.

Total numbers:

	II CLIII O					
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 437.2 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Ottawa.

D. None of above.

Auto-answer:

C. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 438.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Toronto.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 438.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. dispersive prism
- B. law of universal gravitation
- C. radioactivity
- D. classical dynamics
- E. particle theory of light
- F. differential calculus
- G. electromagnetic induction
- **H.** None of above.

Auto-answer:

A. dispersive prism

B. law of universal gravitation

D. classical dynamics

E. particle theory of light

 ${f F}$. differential calculus

End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
ĺ	0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 439.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

D. None of above.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 439.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** particle theory of light
- C. radioactivity
- **D.** dispersive prism
- E. classical dynamics
- F. law of universal gravitation
- G. superconductivity
- **H.** None of above.

Auto-answer:

A. differential calculus

B. particle theory of light

D. dispersive prism

E. classical dynamics

F. law of universal gravitation End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 440.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 440.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- ${f B.}$ particle theory of light
- C. law of universal gravitation
- **D.** differential calculus
- \mathbf{E}_{ullet} electromagnetic induction
- ${f F}$. superconductivity
- G. dispersive prism
- **H.** None of above.

Auto-answer:

B. particle theory of light

C. law of universal gravitation

D. differential calculus

G. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 441.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. electromagnetic induction
- **B.** differential calculus
- C. particle theory of light
- **D.** law of universal gravitation
- E. superconductivity
- **F.** radioactivity
- G. classical dynamics
- **H.** None of above.

Auto-answer:

- **B.** differential calculus
- C. particle theory of light
- **D.** law of universal gravitation
- G. classical dynamics

End of auto-answer.

Total numbers:

0	0	8 simple	8	0	ves	no
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 441.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Montreal.
- C. The capital of Canada is Toronto.

D. None of above.

Auto-answer:

A. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 442.1 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 442.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** classical dynamics
- C. law of universal gravitation
- **D.** differential calculus
- E. dispersive prism
- \mathbf{F}_{\bullet} electromagnetic induction
- G. superconductivity
- **H.** None of above.

Auto-answer:

B. classical dynamics

C. law of universal gravitation

D. differential calculus

E. dispersive prism End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 443.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Montreal.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

D. None of above.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 443.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. classical dynamics
- ${f B.}$ dispersive prism
- C. differential calculus
- **D.** law of universal gravitation
- E. particle theory of light
- ${f F.}$ superconductivity
- G. electromagnetic induction
- **H.** None of above.

Auto-answer:

A. classical dynamics

B. dispersive prism

C. differential calculus

D. law of universal gravitation

E. particle theory of light End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 444.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

A. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 444.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. particle theory of light
- **B.** differential calculus
- C. dispersive prism
- **D.** law of universal gravitation
- \mathbf{E}_{ullet} electromagnetic induction
- ${f F.}$ classical dynamics
- G. radioactivity
- **H.** None of above.

Auto-answer:

A. particle theory of light

B. differential calculus

C. dispersive prism

D. law of universal gravitation

F. classical dynamics

End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
ĺ	0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 445.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** superconductivity
- C. radioactivity
- **D.** dispersive prism
- E. particle theory of light
- **F.** classical dynamics
- G. electromagnetic induction
- **H.** None of above.

${f Auto-answer:}$

- A. differential calculus
- **D.** dispersive prism
- E. particle theory of light
- F. classical dynamics

End of auto-answer.

Total numbers:

Inputs	Calculates		v	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 445.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

A. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 446.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

A. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 446.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** differential calculus
- C. law of universal gravitation
- **D.** dispersive prism
- E. particle theory of light
- \mathbf{F}_{\bullet} electromagnetic induction
- G. superconductivity
- **H.** None of above.

Auto-answer:

B. differential calculus

C. law of universal gravitation

D. dispersive prism

E. particle theory of light End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 447.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. classical dynamics
- **B.** superconductivity
- C. particle theory of light
- **D.** electromagnetic induction
- E. radioactivity
- F. differential calculus
- G. dispersive prism
- H. None of above.

Auto-answer:

- A. classical dynamics
- \mathbf{C}_{ullet} particle theory of light
- F. differential calculus
- **G.** dispersive prism

End of auto-answer.

Total numbers:

0	0	8 simple	8	0	ves	no
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 447.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.

D. None of above.

Auto-answer:

B. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 448.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Montreal.
- **D.** None of above.

Auto-answer:

A. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 448.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** electromagnetic induction
- C. differential calculus
- **D.** dispersive prism
- E. law of universal gravitation
- F. superconductivity
- G. classical dynamics
- **H.** None of above.

Auto-answer:

C. differential calculus

D. dispersive prism

E. law of universal gravitation

G. classical dynamics End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 449.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 449.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- ${f B.}$ superconductivity
- C. differential calculus
- **D.** electromagnetic induction
- E. dispersive prism
- ${f F}_{f \cdot}$ particle theory of light
- G. classical dynamics
- **H.** None of above.

Auto-answer:

C. differential calculus

E. dispersive prism

F. particle theory of light

G. classical dynamics End of auto-answer.

Total numbers:

	TICLIII C.	_ ~ .				
Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 450.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 450.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. law of universal gravitation
- ${f B.}$ electromagnetic induction
- C. differential calculus
- **D.** radioactivity
- \mathbf{E} . superconductivity
- ${f F}_{f \cdot}$ particle theory of light
- G. classical dynamics
- **H.** None of above.

Auto-answer:

A. law of universal gravitation

C. differential calculus

 \mathbf{F}_{ullet} particle theory of light

G. classical dynamics End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 451.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Toronto.
- **B.** The capital of Canada is Vancouver.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 451.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- \mathbf{A} . dispersive prism
- ${f B.}$ superconductivity
- C. classical dynamics
- D. law of universal gravitation
- E. radioactivity
- ${f F}_{f \cdot}$ particle theory of light
- G. electromagnetic induction
- **H.** None of above.

Auto-answer:

A. dispersive prism

C. classical dynamics

D. law of universal gravitation

F. particle theory of light End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 452.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. electromagnetic induction
- B. differential calculus
- C. particle theory of light
- **D.** law of universal gravitation
- E. superconductivity
- F. classical dynamics
- G. dispersive prism
- H. None of above.

Auto-answer:

- **B.** differential calculus
- C. particle theory of light
- ${f D}_{f \cdot}$ law of universal gravitation
- F. classical dynamics
- G. dispersive prism

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 452.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.

C. The capital of Canada is Montreal.

D. None of above.

Auto-answer:

A. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 453.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. radioactivity
- **B.** electromagnetic induction
- C. particle theory of light
- **D.** classical dynamics
- E. law of universal gravitation
- F. differential calculus
- G. superconductivity
- **H.** None of above.

Auto-answer:

- C. particle theory of light
- **D.** classical dynamics
- E. law of universal gravitation
- \mathbf{F} . differential calculus

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 453.2 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.

D. None of above.

Auto-answer:

C. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (2)$, $2\ (1)$.

QUESTION 454.1 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- **A.** particle theory of light
- **B.** classical dynamics
- C. differential calculus
- **D.** superconductivity
- E. electromagnetic induction
- F. law of universal gravitation
- G. radioactivity
- **H.** None of above.

Auto-answer:

- A. particle theory of light
- B. classical dynamics
- C. differential calculus
- \mathbf{F}_{ullet} law of universal gravitation

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

QUESTION 454.2 (1 , 1 , 101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Ottawa.
- ${f B.}$ The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.

D. None of above.

Auto-answer:

A. The capital of Canada is Ottawa. End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 455.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 455.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** superconductivity
- C. dispersive prism
- **D.** electromagnetic induction
- E. law of universal gravitation
- **F.** classical dynamics
- **G.** particle theory of light
- **H.** None of above.

Auto-answer:

A. differential calculus

C. dispersive prism

E. law of universal gravitation

F. classical dynamics

G. particle theory of light End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
ĺ	0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 456.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Ottawa.
- **D.** None of above.

Auto-answer:

C. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 456.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. electromagnetic induction
- ${f B}_{f \cdot}$ particle theory of light
- C. classical dynamics
- **D.** law of universal gravitation
- $\mathbf{E}_{f \cdot}$ dispersive prism
- **F.** differential calculus
- G. radioactivity
- **H.** None of above.

Auto-answer:

B. particle theory of light

C. classical dynamics

D. law of universal gravitation

E. dispersive prism

F. differential calculus End of auto-answer.

Total numbers:

	Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
ĺ	0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 457.1 (1,1,101)

Please choose the correct one from the following statements.

- A. The capital of Canada is Montreal.
- **B.** The capital of Canada is Ottawa.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

B. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 457.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** dispersive prism
- C. radioactivity
- **D.** superconductivity
- E. electromagnetic induction
- **F.** law of universal gravitation
- G. classical dynamics
- **H.** None of above.

Auto-answer:

A. differential calculus

B. dispersive prism

F. law of universal gravitation

G. classical dynamics End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

NO PAPER TITLE FOUND.

In this paper, big questions will be generated in the following order: $1\ (\ 1\)$, $2\ (\ 2\)$.

QUESTION 458.1 (1,1,101)

Please choose the correct one from the following statements.

- **A.** The capital of Canada is Ottawa.
- **B.** The capital of Canada is Toronto.
- C. The capital of Canada is Vancouver.
- **D.** None of above.

Auto-answer:

A. The capital of Canada is Ottawa.

End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	4 simple	4	0	yes	no

Calculated values:

All inputs:

QUESTION 458.2 (2 , 2 , 102)

Sir Issac Newton's contributed significantly in

- A. differential calculus
- **B.** dispersive prism
- C. electromagnetic induction
- **D.** law of universal gravitation
- E. classical dynamics
- F. particle theory of light
- G. superconductivity
- H. None of above.

Auto-answer:

A. differential calculus

B. dispersive prism

D. law of universal gravitation

E. classical dynamics

F. particle theory of light End of auto-answer.

Total numbers:

Inputs	Calculates	Choices	Layers	Matches	Answer	Solution
0	0	8 simple	8	0	yes	no

Calculated values:

All inputs:

NO PAPER TAIL DETECTED.

*** END OF PAPER, THANKS ***

STATISTICS

Initial seed for random numbers			
First paper number			
Last paper number	458		
Total papers to be generated			
Total marks from input file	100.00		
Total actual marks	100.00		
Total lines of the input file			
Total QUESTIONs in input file			
Total CHOOSEs in input file	0		
Total NOTEs in input file			
Total (big) questions in each paper			
Total actual (sub)questions in each paper			
Total (sub)questions to be answered in each paper			

For each big question

Big question	Choose?	Questions needed	Questions from	Question IDs
1 (4 ,50.00)	No	1(1,1)	1 (1 ,50.00 ,5.00)	101
2 (4 ,50.00)	No	1 (1,1)	2 (1 ,50.00 ,5.00)	102