Questions: There is more than a modicum of truth in the assertion that "a working knowledge of ancient his

A: some amount of truth

B: significant amount of truth

C: absolute truth

D: no truth at all

Questions: There is more than a modicum of truth in the assertion that "a working knowledge of ancient his

A: be beneficial to wise men

B: be more useful than a general knowledge of ancient history

C: provide food to modern leaders for reflection

D: help us understand the art of modern warfare

Questions: The sun was setting behind the mountains, casting a warm golden glow over the landscape. The a

A: It made the air warm and humid.

B: It made the river glisten with dew.

C: It caused the birds to chirp loudly.

D: It cast a golden glow over the landscape.

Questions: Detective glories tend to glorify crime. Murderers, gangsters and crooks all kinds are described a

A: encourage readers to commit crimes

B: are hardly worth reading

C: make interesting reading

D: tend to create wrong notion about crimes and punishment

Questions: Today perhaps your only association with the word 'polio' is the Sabin Oral Vaccine that protects

A: a weakling

B: very healthy

C: tall and slim

D: short and stout

Questions: Today perhaps your only association with the word 'polio' is the Sabin Oral Vaccine that protects

A: polio victims

B: healthy children

C: children in the family

D: all children

Questions: Soft bodied animals like caterpillars often fall a prey to voracious hunters like birds or reptiles. D

A: warn the predator

B: attack the predator

C: reveal itself

D: defend itself

Questions: Soft bodied animals like caterpillars often fall a prey to voracious hunters like birds or reptiles. D

A: are passive animals

B: are lazy

C: cannot acquire weapons

D: have no claws or jaws

Questions: Virtues such as faith, hope, charity, and others attain their true virtuous nature only when they a

A: faith

B: charity

C: hope

D: courage

Questions: Virtues such as faith, hope, charity, and others attain their true virtuous nature only when they a

A: Moral courage involves physical harm.

B: Physical courage is related to one's career and future.

C: Physical courage is primarily emotional in nature.

D: Physical courage is the same as moral courage.

Ouestions: This is a text with

$$E = mc^2$$

This is a text with

$$a^2 + b^2 = c^2$$

Again Equat

 $e^{x}$ 

A: This is a text with  $= -mc^2$ 

B: This is a text with  $= -mc^2$ 

C: This is a text with  $= -mc^2$ 

D: This is a text with  $E = mc^2$ 

Questions: This is a text with  $\int_0^{i\pi} dx = 0$ 

A: This is a text with  $a^2 + b^2 = c^2$ 

B: This is a text with  $a^2 + b^2 = c^2$ 

C: This is a text with  $32 \pm 62 = 62$ 

D: This is a text with  $a^2 + b^2 = c^2$ 

Questions: Ampere-Maxwell Law Equation  $\vec{\tau} + \frac{\partial \vec{D}}{\partial t}$ ,

A: Ampere-Maxwell Law Equation  $\vec{a} \cdot \cdot \vec{a} = \vec{7} \cdot \partial \vec{D}$ 

B: Ampere-Maxwell Law Equation  $\vec{a} \cdot \vec{n} = \vec{r} \cdot \vec{r}$ 

C: Ampere-Maxwell Law Equation  $\vec{a} \cdot \vec{c} = \vec{c} \cdot \vec{c} + \vec{c} \cdot \vec{c}$ 

D: Ampere-Maxwell Law Equation  $\vec{\nabla} \times \vec{H} = \vec{J} + \frac{\partial \vec{D}}{\partial t}$ ,

Questions: This is Stokes Theorem  $\iint \vec{\nabla} \times \vec{B} \cdot d\vec{S} = \oint_{C} \vec{B} \cdot d\vec{l},$ 

A: This is Stokes Theorem  $\iint \vec{\nabla} \times \vec{B} \cdot d\vec{S} = \oint \vec{B} \cdot d\vec{l},$ 

B: This is Stokes Theorem  $\iint \vec{\nabla} \times \vec{B} \cdot d\vec{S} = \oint \vec{B} \cdot d\vec{l},$ 

C: This is Stokes Theorem  $\iint \vec{\nabla} \times \vec{B} \cdot d\vec{S} = \oint \vec{B} \cdot d\vec{l},$ 

D: This is Stokes Theorem  $\iint_{S} \vec{\nabla} \times \vec{B} \cdot d\vec{S} = \oint_{C} \vec{B} \cdot d\vec{l},$