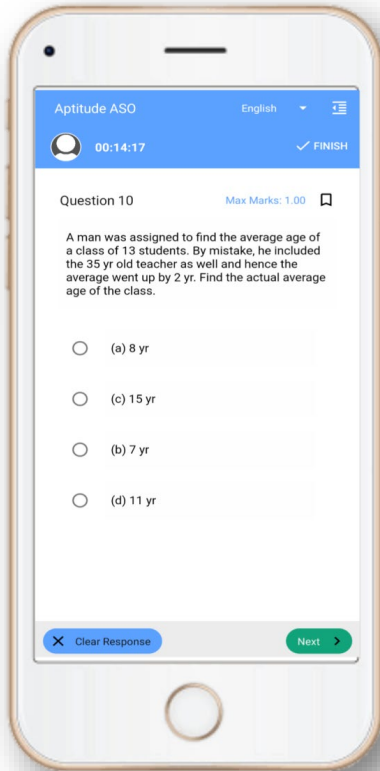


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* Correct Answer is in Bold and slightly bigger
* Candidate selected option is Underlined

Odia Language

Q2860811 ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁ ଉପସର୍ଗ ଦୁଇଟିକୁ ବିପରୀତାର୍ଥବୋଧକ ଉପସର୍ଗ କୁହାଯାଏ ?

Score Obtained : -0.25 / 1.0

- A) ନି, ଅନୁ
B) ସ୍ତ, ଦୁର୍
 C) ପ୍ର, ପରା
 D) ପ୍ରତି, ପରି

Q2860795 ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି 'ଭ୍ରମର'ର ସମାନାର୍ଥକ ଶବ୍ଦ ନୁହେଁ ?

Score Obtained : 1.0 / 1.0

- A) ଷର୍ ପଦ
 B) ଭୃଙ୍ଗ
 C) ମିଳିନ
D) କେକୀ

Q2860825 'ମର୍' ଧାତୁର ସଂସ୍କୃତ ଧାତୁ କ'ଣ ହେବ ?

Score Obtained : 1.0 / 1.0

- A) ମୃତ୍
 B) ମର
 C) ମ
D) ମୃ

Q2860760 'ଜ୍ୟୋତ୍ସ୍ନା' ଶବ୍ଦର 'ସ୍ନ' ଯୁକ୍ତାକ୍ଷର ଟି କେଉଁ କେଉଁ ବର୍ଣ୍ଣକୁ ନେଇ ଗଠିତ?

Score Obtained : -0.25 / 1.0

- A) ସ୍+ଞ୍+ନ
B) ସ୍+ଜ୍+ନ
 C) ସ୍+ନ
D) ଞ୍+ସ୍+ନ

Q2860789 ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି 'ଇଚ୍ଛା' ଶବ୍ଦର ପର୍ଯ୍ୟାୟବାଚୀ ଶବ୍ଦ ନୁହେଁ ?

Score Obtained : 1.0 / 1.0

- A) ଆକାଂକ୍ଷା
B) ଅଭିଳାଷ
C) ଅସୂୟା
D) ବାଞ୍ଛା

Q2860750 'ରାମବାବୁଙ୍କ ପାଖରେ ଟଙ୍କା ପଇସା କିଛି ନଥିବାରୁ ଖାଲି ହାତରେ ଘରକୁ ଫେରିଲେ ।' ରେଖାଙ୍କିତ ଶବ୍ଦଟି କି ପ୍ରକାର ଯୁଗ୍ମ ଶବ୍ଦ ?

Score Obtained : -0.25 / 1.0

- A) ସାର୍ଥକ ଓ ନିରର୍ଥକ
B) ବିପରୀତାର୍ଥକ
C) ସମାନାର୍ଥକ
D) ଦ୍ୱିରୁକ୍ତି

Q2860804 ଶବ୍ଦ ଯେଉଁଥିରୁ ଗଢ଼ାହୁଏ, ବ୍ୟାକରଣରେ ତାକୁ କ'ଣ କୁହାଯାଏ ?

Score Obtained : -0.25 / 1.0

- A) ପ୍ରକୃତି
B) ଧାତୁ
C) ମାତ୍ରା
D) ଧ୍ୱନି

Q2860773 'ବଣ ବିଛୁଆତି' ରୁଚିତର ଅର୍ଥ କ'ଣ ?

Score Obtained : 1.0 / 1.0

- A) ବଣର ବିଛୁଆତି
B) ସାଧୁତା
C) ସଜୋଟତା
D) ଅତି ଦୁଷ୍ଟ

Q2860826 '_____ମଣିଷ।' ନିମ୍ନଲିଖିତ ମଧ୍ୟରୁ ସଠିକ୍ ବିଶେଷଣ ଦ୍ୱାରା ଶୂନ୍ୟ ସ୍ଥାନ ପୂରଣ କର ।

Score Obtained : -0.25 / 1.0

- A) ଶତୃତା
B) ସଙ୍କଟ
C) ଦାୟିତ୍ୱ
D) ନିଲଠା

Q2863108 ଅନୁଛେଦକୁ ଧାନ ଦେଇ ପଢ଼ନ୍ତୁ ଓ ନିମ୍ନଲିଖିତ ପ୍ରଶ୍ନ ଗୁଡ଼ିକର ସଠିକ୍ ଉତ୍ତର ବାଛନ୍ତୁ ।

ଗଲାବର୍ଷ ରାଜାଜୀ ଭାରତୀୟ ବିଦ୍ୟାଭବନରେ ଭାରତୀୟ ସଂସ୍କୃତି ବିଷୟରେ ତିନୋଟି ଭାଷଣ ଦେଇଥିଲେ । ତାଙ୍କ ପ୍ରଥମ ଭାଷଣରେ ସେ ଭାରତୀୟ ସଂସ୍କୃତିକୁ 'ଆତ୍ମସଂଯମର ସଫଳ ଅଭ୍ୟାସ' ବୋଲି ଆଖ୍ୟା ଦେଇଥିଲେ । ତାଙ୍କ ମତରେ କାୟ, ମନ, ବାକ୍ୟ ସର୍ବତ୍ର ସଂଯମ ହିଁ ଚପସ୍ୟା ଓ ସେହି ଚପସ୍ୟା ହିଁ ଭାରତର ସଂସ୍କୃତି । ସତ୍ୟ, ସଂଯମ ଓ ସାଧୁତା ହିଁ ଏହି ସଂସ୍କୃତିର ଲକ୍ଷଣ । ତାଙ୍କ ଦ୍ୱିତୀୟ ଭାଷଣରେ ଆମ ପରିବାର ଓ ସମାଜକୁ ଆମ ସଂସ୍କୃତି ଦୃଷ୍ଟିରୁ ବିଶ୍ଳେଷଣ କରିଥିଲେ । ଆମ ଏକାନ୍ତବର୍ତ୍ତୀ ପରିବାରକୁ ସେ ଆମ ସଂସ୍କୃତିର ଏକ ବୈଶିଷ୍ଟ୍ୟ ବୋଲି କହିଥିଲେ । ଯେଉଁ ଜାତିର ଜାତିଆଣଭାବ, ଜାତିପ୍ରୀତି କିମ୍ବା ପିୟାପ୍ରୀତିତୋଷଣକୁ ଆଜି ନାନା ଭାବରେ ସମାଲୋଚନା କରାଯାଉଛି ତାକୁ ସେ ଏକପ୍ରକାର ଜନମଙ୍ଗଳ ସମାଜବାଦର ଅନ୍ୟରୂପ ବୋଲି ବର୍ଣ୍ଣନା କରିଥିଲେ । ଅବଶ୍ୟ ଆମର ଯାହା ଚାଲିଛି ଓ ସେ ଯେଉଁ ଆଦର୍ଶ ଦୃଷ୍ଟିକୋଣରୁ ତାକୁ ବିଚାର କରିଥିଲେ ସେ ଦୁଇକଥାକୁ କେହି ଏକ ବୋଲି ଭାବିବା ଉଚିତ ନୁହେଁ । ତାଙ୍କ ତୃତୀୟ ଭାଷଣରେ ଭାରତୀୟ ଜୀବନର ପ୍ରତ୍ୟେକ ବିଭାଗରେ ଆଧ୍ୟାତ୍ମିକତାର ପ୍ରାଧାନ୍ୟ ଦେଖାଇବା ପାଇଁ ସେ ଚେଷ୍ଟା କରିଥିଲେ । ଆମ ଲୋକଙ୍କର 'ସକଳ ଦେହେ ନାରାୟଣ' ଭାବନା, ନିରାମିଷ ଭୋଜନ, ସନ୍ନ୍ୟାସ, ଦାନ, ଧର୍ମ ଓ ଯଜ୍ଞ; ଏସବୁର ଏକମାତ୍ର କାରଣ ପୁନର୍ଜନ୍ମ ଓ କର୍ମଫଳର ବିଶ୍ୱାସ ବୋଲି ସେ କହିଥିଲେ । ଆମ ବାହାଘର ହାତଗଣ୍ଠି ନୁହେଁ, ହୃଦୟର ଗଣ୍ଠି । ଏଥିରେ ପାଞ୍ଚଦିନିଆ ପ୍ରେମ ପରେ ଗୋଇଠାମାଡ଼ କିମ୍ବା ଛାଡ଼ପତ୍ର ନଥାଏ; ସ୍ୱାମୀର ମୃତ୍ୟୁପରେ ମଧ୍ୟ ତାହା ବୈଧବ୍ୟର ଚପସ୍ୟାରେ ଉଜ୍ଜ୍ୱଳ ହୋଇଉଠେ ।

Q2863140 ଆମ ବାହାଘର ହାତଗଣ୍ଠିକୁ ରାଜାଜୀ ତାଙ୍କ ଭାଷଣରେ କ'ଣ ବୋଲି ବର୍ଣ୍ଣନା କରିଥିଲେ?

Score Obtained : 1.0 / 1.0

- A)** ହୃଦୟର ଗଣ୍ଠି
 B) ମନର ମିଳନ
 C) ଦେହର ମିଳନ
 D) ଆତ୍ମାର ମିଳନ

Q2863142 'ସନ୍ନ୍ୟାସ' ର ସନ୍ଧିବିଚ୍ଛେଦ କଲେ ହେବ -

Score Obtained : -0.25 / 1.0

- A) ସଃ + ନ୍ନ୍ୟାସ
 B) ସଦ୍ + ନ୍ନ୍ୟାସ
 C) ସହ + ନ୍ନ୍ୟାସ
D) ସମ୍ + ନ୍ନ୍ୟାସ

Q2863143 'ଭାରତ+ଇୟ=ଭାରତୀୟ' - ଏଠାରେ 'ଇୟ' ପ୍ରତ୍ୟୟ କେଉଁ ଅର୍ଥରେ ହୋଇଛି?

Score Obtained : 1.0 / 1.0

- A)** ଭବ (ଜାତ) ବା ସମ୍ପର୍କୀୟ ଅର୍ଥରେ
 B) ବୃତ୍ତି ଅର୍ଥରେ
 C) ନିମିତ୍ତ ଅର୍ଥରେ
 D) ଅପତ୍ୟ ଅର୍ଥରେ

Q2863141 ରାଜାଜୀ ତାଙ୍କ ଦ୍ୱିତୀୟ ଭାଷଣରେ କାହାକି କାରଣରୁ ମଂଦିର ଏକ ବୈଶିଷ୍ଟ୍ୟ ବୋଲି କହିଥିଲେ?

Score Obtained : 1.0 / 1.0

- A) ନିରାମିଷ ଭୋଜନ
 B) ଦାନ ଓ ଧର୍ମ
 C) ଜାତିଆଣଭାବ
D) ଏକାନ୍ତବର୍ତ୍ତୀ ପରିବାର

Q2863139 ରାଜାଜୀ ଭାରତୀୟ ବିଦ୍ୟାଭବନରେ କେଉଁ ବିଷୟରେ ତିନୋଟି ଭାଷଣ ଦେଇଥିଲେ?

Score Obtained : 1.0 / 1.0

- A) ଭାରତର ଶିକ୍ଷାପ୍ରଣାଳୀ
 B) ଭାରତର ଜାତିପ୍ରଥା
 C) ଭାରତୀୟ ଦେବଦେବୀ
D) ଭାରତୀୟ ସଂସ୍କୃତି

Q2860812 'ଜଗ୍ରାନ୍ତ ବାବାଜୀ ଜଣାଗଲା' - ରେଖାଙ୍କିତ ଶବ୍ଦଟିରେ 'ରୁ' କେଉଁ ବିଭକ୍ତି ?

Score Obtained : 1.0 / 1.0

- A) ଷଷ୍ଠୀ
 B) ଚତୁର୍ଥୀ
 C) ଦ୍ୱିତୀୟା
D) ପଞ୍ଚମୀ

English Language

Q2860211 Which of the segment(s) has/have errors: [a] The Cabinet, charred by Prime Minister Narendra Modi [b] has aproved the Motor Vehicles (Amendment) Bill. [c] It provides penalties for violation of [d] one of the various traffic rule.

Score Obtained : 0.0 / 1.0

- A) c
B) a, b & d
 C) c & d
 D) a

Q2860230 Rearrange the jumbled words to form a meaningful sentence:
 the light/ through /streaming / was/ open/ in/ the/ door

Score Obtained : 1.0 / 1.0

- A) The light was streaming in through the open door.**
 B) In through the open door the light was streaming.
 C) Through the open door was streaming the light in.

D) The open door the light was streaming in through.

Q2860136 You will find a sentence using indirect speech (words actually spoken that have been reported) followed by four options. You are required to choose the one that is the correct form of the sentence in direct speech (words actually spoken).

Kieran said that he had returned the book to the library the previous day.

Score Obtained : -0.25 / 1.0

A) Kieran said, "I have returned the book to the library yesterday."

B) Kieran said, "I returned the book to the library yesterday."

C) Kieran said, "I had returned the book to the library yesterday."

D) Kieran said "I returned the book to the library yesterday."

Q2860171 In each of the questions below is a sentence followed by 4 idiomatic expressions. You are required to choose the one that could be used in the sentence.

George can pick a fight with anyone very easily and without warning.

Score Obtained : -0.25 / 1.0

A) Add insult to injury

B) Across the board

C) A stone's throw

D) At the drop of a hat

Q2860188 Select the option that is grammatically and logically the most appropriate form of the given sentence:

I would rather to work from home than come by the office.

Score Obtained : 1.0 / 1.0

A) I would rather to work from home than coming to the office.

B) I would rather work from home than work from office.

C) I would rather worked from home than come by the office.

D) I would rather to work from home than come to the office.

Q2860239 Identify the synonym of the italicised word:

Mohan is proud of his brother who is an *agile* and athletic person.

Score Obtained : 1.0 / 1.0

A) Awkward

B) Inspiring

C) Active

D) Adaptive

Q2860148 Given below is a sentence/phrase followed by four words. Choose the one that best describes the sentence/phrase.

TO FOLLOW an agreement or instruction

Score Obtained : -0.25 / 1.0

- A) Chapel
- B) Combat
- C) Comply**
- D) Casual

Q2860107 Read the passage carefully and answer the questions given below it:

One of the modern world's intriguing sources of mystery has been aeroplanes vanishing in mid-flight. One of the more famous of these was the disappearance in 1937 of a pioneer woman aviator, Amelia Earhart. On the second last stage of an attempted round the world flight, she had radioed her position as she and her navigator searched desperately for their destination, a tiny island in the Pacific.

The plane never arrived at Howland Island. Did it crash and sink after running out of fuel? It had been a long haul from New Guinea, a twenty-hour flight covering some four thousand kilometres. Did Earhart have enough fuel to set down on some other island on her radioed course? Or did she end up somewhere else altogether? One fanciful theory had her being captured by the Japanese in the Marshall Islands and later executed as an American spy; another had her living out her days under an assumed name as a housewife in New Jersey.

Seventy years after Earhart's disappearance, myth busters' continue to search for her. She was the best-known American woman pilot in the world. People were tracking her flight with great interest when, suddenly, she vanished into thin air. Aircraft had developed rapidly in sophistication after World War One, with the 1920s and 1930s marked by an aeronautical record setting frenzy. Conquest of the air had become a global obsession. While Earhart was making headlines with her solo flights, other aviators like high-altitude pioneer Wiley Post and industrialist Howard Hughes were grabbing some glory of their own. But only Earhart, the reserved tomboy from Kansas who disappeared three weeks shy of her 40th birthday, still grips the public imagination. Her disappearance has been the subject of at least fifty books, countless magazine and newspaper articles, and TV documentaries. It is seen by journalists as the last great American mystery. There are currently two main theories about Amelia Earhart's fate.

There were reports of distress calls from the Phoenix Islands made on Earhart's radio frequency for days after she vanished. Some say the plane could have broadcast only if it were on land, not in the water. The Coast Guard and later the Navy, believing the distress calls were real, adjusted their searches, and newspapers at the time reported Earhart and her navigator were marooned on an island. No-one was able to trace the calls at the time, so whether Earhart was on land in the Phoenix Islands or there was a hoaxer in the Phoenix Islands using her radio remains a mystery. Others dismiss the radio calls as bogus and insist Earhart and her navigator ditched in the water. An Earhart researcher, Elgen Long, claims that Earhart's airplane ran out of gas within fifty-two miles of the island and is sitting somewhere in a 6,000-square-mile area, at a depth of 17,000 feet. At that depth, the fuselage would still be in shiny, pristine condition if ever anyone were able to locate it. It would not even be covered in a layer of silt. Those who subscribe to this explanation claim that fuel calculations, radio calls and other considerations all show that the plane plunged into the sea somewhere off Howland Island.

Whatever the explanation, the prospect of finding the remains is unsettling to many. To recover skeletal remains or personal effects would be a grisly experience and an intrusion. They want to know where Amelia Earhart is, but that's as far as they would like to go. As one investigator has put it, "I'm convinced that the mystery is part of what keeps us interested. In part, we remember her because she's our favourite missing person".

Q2860109 Of all the theories about Amelia's fate which one is the most fanciful?

Score Obtained : -0.25 / 1.0

- A) She crashed on a remote island somewhere near her destination.
 - B) She escaped incognito and lived under an assumed name.**
 - C) Her plane ran out of fuel and crashed into the sea.
 - D) She was captured by the Japanese and executed as a spy.
-

Q2860111 What evidence was there to indicate that Amelia could have crashed somewhere on land?

Score Obtained : 0.0 / 1.0

- A) She was sighted on the island by the locals.
 - B) Distress signals from the Phoenix Islands on her particular radio frequency.**
 - C) The radio contact with the coastguard from the Phoenix Islands.
 - D) The remains of her aircraft were discovered.
-

Q2860112 Why do people not want her skeletal remains to be ever found?

Score Obtained : -0.25 / 1.0

- A) That would be a horrifying truth to handle.
 - B) It would be an interference into Earhart's life.
 - C) She needs to stay missing to remain popular.
 - D) It would end the mystery for many people.**
-

Q2860110 What is another word for 'pristine' as used in paragraph four?

Score Obtained : -0.25 / 1.0

- A) Unfolded
 - B) Perfect
 - C) Undamaged**
 - D) Pleasant
-

Q2860108 What can we infer from paragraph one?

Score Obtained : -0.25 / 1.0

- A) She received no help while attempting to locate her destination.
 - B) Amelia Earhart succeeded in a round the world flight before this event.
 - C) Aeroplanes vanishing in mid-flight occur on a regular basis.
 - D) There have been other disappearances in which famous people went missing.**
-

Q2860192 Change the voice of the following sentence: Whenever I am alone, I hear footsteps of my father in my imagination.

A) Whenever I am alone in my imagination, the footsteps hearing of my father by me is done.

B) In my imagination, whenever I am alone the footsteps of my father are heard by me.

C) Whenever I am alone, the footsteps of my father is being heard by me in my imagination.

D) The hearing of footsteps of my father in my imagination was heard by me, when I am alone.

Q2860271 Fill in the blanks with the correct option:

My father wanted to talk to _____ in the morning.

Score Obtained : 1.0 / 1.0

A) Me

B) His

C) Their

D) He

Q2860258 Choose the antonym of the underlined word.
Usha Uthup has a husky voice.

Score Obtained : 1.0 / 1.0

A) Soft

B) Grating

C) Hoarse

D) Harsh

Current Affairs and General Knowledge

Q2859412 Which of the following newspapers was edited by Surendranath Banerjee to propagate his nationalist viewpoint?

Score Obtained : 1.0 / 1.0

A) Kesari

B) Bombay Times

C) Bengalee

D) Mahratta

Q2859505 Which among the following is NOT a power of the Election Commission?

Score Obtained : 1.0 / 1.0

A) Allotment of symbols

B) Preparation of the electoral rolls

C) Supervises the nomination of candidate

D) Appointment of ministers

Q2859350 The historical city of Srirangapatna is situated on the banks of which river?

Score Obtained : -0.25 / 1.0

- A) Krishna
 - B) Kaveri**
 - C) Bhima
 - D) Godavari
-

Q2859436 Where was the World's Parliament of Religion held in 1893 attended by Swami Vivekananda where he gave a groundbreaking speech?

Score Obtained : 1.0 / 1.0

- A) Chicago**
 - B) Paris
 - C) Hudson
 - D) Brussels
-

Q2859523 Who among the following enjoys the power of judicial review in India?

Score Obtained : 1.0 / 1.0

- A) Civil Courts
 - B) District Courts
 - C) Criminal Courts
 - D) Supreme Court and High Courts**
-

Q2859261 In September 2021, Union Minister Bhupender Yadav launched 'DigiSaksham', a digital skills programme to enhance the employability of youth. Which of the following companies has partnered with the Ministry of Labour and Employment for this initiative?

Score Obtained : 0.0 / 1.0

- A) Meta
 - B) Intel
 - C) Google
 - D) Microsoft**
-

Q2859258 In September 2021, the government has set up an asset management company that will work in tandem with the National Asset Reconstruction Company Ltd (NARCL) to clean up bad loans. Identify the name of this bank.

Score Obtained : -0.25 / 1.0

- A) National Debt Reconstruction Corporation Limited
- B) India Debt Resolution Company Limited**
- C) State Debt Resolution Company Limited
- D) India Infrastructure Finance Company Limited

Q2859414 Who among the following freedom fighters was called as 'The Indian Burke'?

Score Obtained : 1.0 / 1.0

- A) Surendranath Banerjee**
 - B) Bal Gangadhar Tilak
 - C) Bipin Chandra Pal
 - D) Motilal Nehru
-

Q2859311 The tropic of Cancer passes through which of the following Latitudes dividing India into two halves?

Score Obtained : 1.0 / 1.0

- A) 19°30' N
 - B) 23°30' N**
 - C) 29°39' N
 - D) 33°36' N
-

Q2859252 In September 2021, India commissioned its first satellite and nuclear missile tracking ship from Visakhapatnam. Identify the name of this ship.

Score Obtained : 1.0 / 1.0

- A) INS Viraat
 - B) INS Talwar
 - C) INS Dhruv**
 - D) INS Tejas
-

Q2859448 In Indian Constitution, the term used to remove the President from the office is known as

Score Obtained : 1.0 / 1.0

- A) Impeachment**
 - B) Fraternity
 - C) Socialist
 - D) Liberty
-

Q2859299 Who among the following options is serving as the Director General of UNESCO, as on March 2022?

Score Obtained : 1.0 / 1.0

- A) Irina Bokova
- B) Federico Mayor
- C) Audrey Azoulay**
- D) Julian Huxley

Q2859429 'A Forgotten Empire' is a book written by the historian Robert Sewell, that mainly talks about which empire?

Score Obtained : 1.0 / 1.0

- A) Kalinga Empire
- B) Tughluq Empire
- C) Mauryan Empire
- D) Vijayanagara Empire**

Q2859335 Which of the following is the conventional resource of energy?

Score Obtained : 1.0 / 1.0

- A) Tidal energy
- B) Wind energy
- C) Coal energy**
- D) Geothermal energy

Q2859519 Which of the following states of India has a separate capital for summer and winter?

Score Obtained : -0.25 / 1.0

- A) Uttarakhand**
- B) Punjab
- C) Sikkim
- D) Jammu and Kashmir**

Q2859461 According to Indian Constitution, how many years a person should be as an advocate in High Court to be appointed as a Judge of Supreme Court of India?

Score Obtained : 1.0 / 1.0

- A) 4 years
- B) 2 years
- C) 10 years**
- D) 3 years

Q2859471 Read the following statements as described in 'The Protection of Human Rights Act, 1993' and choose the CORRECT option.

(i) 'Human Rights' means the rights relating to life, liberty, equality and dignity of the individual guaranteed by the Constitution.

(ii) 'Human Rights' means the rights embodied in the International Covenants and enforceable by courts in India.

- B)** (i) - TRUE and (ii) - TRUE
C) (i) - FALSE and (ii) - FALSE
D) (i) - FALSE and (ii) - TRUE
-

Q2859345 Which of the following is an INCORRECT answer pertaining to the five states of India sharing boundary with Nepal?

Score Obtained : 1.0 / 1.0

- A) Uttarakhand
B) West Bengal
C) Assam
D) Sikkim
-

Q2859528 When the President of India wishes to resign, who is the recipient of his resignation letter?

Score Obtained : 1.0 / 1.0

- A) Chief Justice of India
B) Vice-President of India
C) Prime Minister of India
D) Comptroller Auditor General of India
-

Q2859444 In Indian Constitution, the concept of Fundamental Rights are borrowed from the Constitution of

Score Obtained : 1.0 / 1.0

- A)** United States of America
B) Canada
C) Ireland
D) United Kingdom
-

Logical Reasoning

Q2859734 In a certain language if CEMENT is coded as ENTCEM, then RETINA is coded as:

Score Obtained : 1.0 / 1.0

- A) INRAET
B) INARTE
C) INRATE
D) INARET
-

Q2859795 Showing an old man Nikunj, Kashinath said, "His son is my son's uncle." How may Nikunj be related to Kashinath?

- A) Uncle
B) Father
C) Brother
D) Son
-

Q2859662 If 80% of A = 50% of B and B = x% of A, then value of x is

Score Obtained : 1.0 / 1.0

- A) 120
B) 150
C) 140
D) 160
-

Q2859713 A number is coded as the sum of distinct digits present in it. For example, 4832 is coded as 17 7713 is coded as 11 and 555 is coded as 5. Based on this information, answer the question below: What will be the code for 8812445233?

Score Obtained : 0.0 / 1.0

- A) 27
B) 24
C) 23
D) 25
-

Q2859801 Sohel's mother is the only daughter of Nasrin's father. How is the husband of Nasrin related to Sohel?

Score Obtained : -0.25 / 1.0

- A) Uncle
B) Brother
C) Son
D) Father
-

Q2859586 The next number in the sequence 2345, 2384, 2433, 2472, 2521, 2560, 2609, 2648, is

Score Obtained : -0.25 / 1.0

- A) 2763
B) 2687
C) 2685
D) 2697
-

Q2859636 The next number in the sequence 2, 3, 5, 7, 11, 13, is

Score Obtained : 1.0 / 1.0

- A) 17**

- B) 15
 - C) 21
 - D) 19
-

Q2859739 In a certain language if RELATE is coded as ATEREL, then AMPERE is coded as:

Score Obtained : 1.0 / 1.0

- A) EREAMP**
 - B) ERAEMP
 - C) ERAEPM
 - D) EREAPM
-

Q2859677 If the radius of a circle is increased by 2%, then what is the percentage increase in its area?

Score Obtained : 1.0 / 1.0

- A) 8.08
 - B) 50.2
 - C) 4.04**
 - D) 40.4
-

Q2859638 The next number in the sequence 8, 64, 216, 512, 1000, is

Score Obtained : 1.0 / 1.0

- A) 2332
 - B) 2321
 - C) 1331
 - D) 1728**
-

Q2859867 If 'Open' is related to 'Close', then 'First' is related to

Score Obtained : 1.0 / 1.0

- A) Shut
 - B) Around
 - C) Last**
 - D) Distance
-

Q2859592 The next number in the sequence 1, 8, 56, 336, 1680, is

Score Obtained : 1.0 / 1.0

- A) 2870
- B) 3450
- C) 6720**
- D) 7240

Q2859729 If OPERA is coded as 15165181 and HEAT is coded as 85120, then what will be the code for MOMENT?

Score Obtained : 1.0 / 1.0

- A)** 13151351420
 B) 13151351421
 C) 13141351420
 D) 13151411420

Q2859688 A car moving at a speed of 50kmph takes 3 hours to cover a certain distance. If the speed is increased by 50%, then the time taken to cover the same distance will reduce by

Score Obtained : -0.25 / 1.0

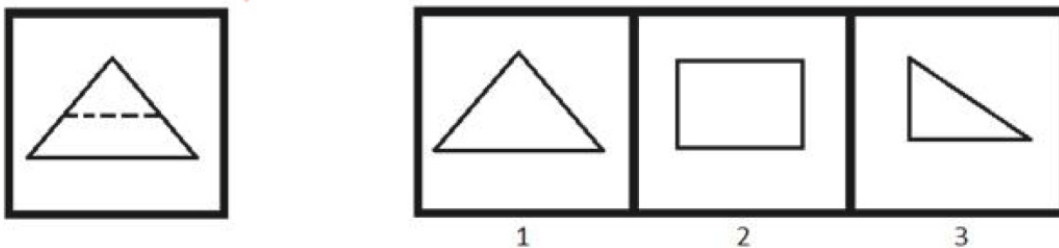
- A)** 2 hours
 B) 1.5 hours
 C) 0.5 hours
D) 1 hour

Q2859808 B's mother is the sister of A and daughter of F. D is the daughter of A and sister of E. How may F be related to E?

Score Obtained : 1.0 / 1.0

- A) Mother
B) Grand Mother or Grand Father
 C) Sister
 D) Grand Son or Grand Daughter

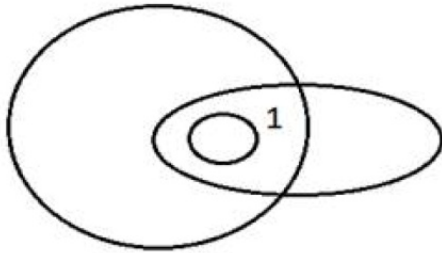
Q2859885 An image is given in the left and a set of three numbered images on the right. The figure on left is cut along the dotted lines to form some small figures. Out of three images on right, observe and find the image that will look similar to one of the small figures formed after cutting the figure on left.



Score Obtained : 1.0 / 1.0

- A) Both 1 and 2
 B) 3
C) 1
 D) 2

Q2859890 An image is made from some geometric figures. In the image, some regions are formed. In each of these regions, as many dots are to be placed as the number of geometric figures that has this as a part of it. One of these regions is marked with number 1. How many dots will be placed in region 1?



Score Obtained : -0.25 / 1.0

- A) 3
- B) 4
- C) 1
- D) 2**

Q2859692 The cost of 8 banans is the same as that of 2 apples. What is the ratio of the cost of a banana to that of an apple?

Score Obtained : 1.0 / 1.0

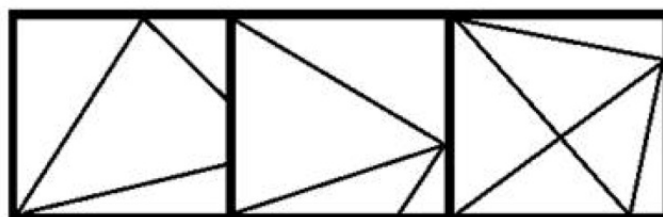
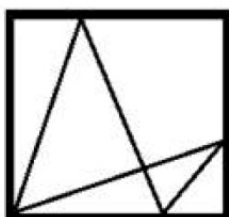
- A) 2:5
- B) 3:7
- C) 1:4**
- D) 1:8

Q2859778 While introducing Ravi to her Husband, Sunita said, "His brother's father is the only child of my grandfather." How is Sunita related to Ravi?

Score Obtained : 1.0 / 1.0

- A) Aunt
- B) Daughter
- C) Mother
- D) Sister**

Q2859838 A figure is given on the left with a pattern. Observe and find out which of the three images on the right looks similar to the left half of this pattern?



1

2

3

- A) 3
 - B) Both 1 and 2
 - C) 1**
 - D) 2
-

Computer Fundamentals

Q2860415 Which of the following techniques can be used by web applications to access the stored information across all the pages within the application?

Score Obtained : 1.0 / 1.0

- A) Add-ons
 - B) cross page posting
 - C) cookie**
 - D) popup
-

Q2860446 Which of the following is an operating system?

Score Obtained : 1.0 / 1.0

- A) VMWare
 - B) Linux**
 - C) SQL
 - D) Intel
-

Q2860452 Which of the following protocols provide a service that map human-readable symbolic names to computer addresses?

Score Obtained : 1.0 / 1.0

- A) WWW
 - B) HTTP
 - C) DNS**
 - D) FTP
-

Q2860505 Which of the following symbols is used in microsoft excel to fix the reference of a row/column, or both?

Score Obtained : 1.0 / 1.0

- A) Exclamation Symbol
- B) Percent Symbol
- C) Tilde Symbol
- D) Dollar Symbol**

Q2860295 Which one of the following is used to detect marks on a paper?

Score Obtained : 1.0 / 1.0

- A) OCR
 - B) OMR**
 - C) MICR
 - D) Barcode reader
-

Q2860363 Which is the key shortcut Turn High Contrast on or off?

Score Obtained : -0.25 / 1.0

- A) Win+Alt+shift+print screen
 - B) left arrow+Alt+shift+print screen**
 - C) Ctrl+Alt+shift+print screen
 - D) Alt+shift+print screen
-

Q2860352 Which of the following Windows Shortcut Keys combination is used to minimize all windows?

Score Obtained : -0.25 / 1.0

- A) Windows Key + F
 - B) Windows Key + A
 - C) Windows Key + S
 - D) Windows Key + M**
-

Q2860428 In which one of the following operating systems more than one process/task can be executed concurrently?

Score Obtained : -0.25 / 1.0

- A) Batch Processing
 - B) Time-sharing**
 - C) Multi-user
 - D) Multi-programming
-

Q2860306 Digitizer is categorized under which of the following category of devices?

Score Obtained : 1.0 / 1.0

- A) Output
 - B) Processing
 - C) Memory
 - D) Input**
-

Q2860383 Which printer prints characters and images without direct physical contact between the paper and the printing machinery?

A) Non-Impact Printer

B) Character Printer

C) Line printer

D) Impact Printer

Q2860370 In windows, which is the shortcut key is used to Refresh the Desktop ?

S

A) F8

B) F5

C) F1

D) F10

Q2860470 Which of the following is an operating system?

S

A) Microsoft Excel

B) Microsoft Windows XP

C) Adobe Reader

D) Microsoft Word

Q2860508 Which of the following applications belongs to MS Office?

S

A) Photoshop

B) Gmail

C) Word

D) Chrome

Q2860404 Who created world wide web (www)?

S

A) Tim Berners-Lee

B) Samir Bhatia

C) Daniel Ritchie

D) Steve Jobs

Q2860527 In MS Word, mail merge feature is found in which menu item?

Sc

A) References

B) Mailings

C) View

D) Insert

General Science

Q2859086 Which of the following cell organelle is called as 'Powerhouse of the cell'?

Score Obtained : 1.0

A) Chloroplast

B) Lysosomes

C) Mitochondria

D) Ribosomes

Q2859019 Which chemical can be used as a preservative in pickles?

Score Obtained : 1.0

A) Lactic acid

B) Oxalic acid

C) Sodium propionate

D) Sodium benzoate

Q2859061 Which of the following is an example of particle pollutant (Particulate Matter) with regards to air pollution?

Score Obtained : -0.25

A) Ozone

B) Dust

C) Hydrogen

D) Sulphur dioxide

Q2858970 What is the reason behind the colour change of phenolphthalein in acidic or basic solutions?

Score Obtained : 1.0

A) Structural change of the indicator

B) Decomposition in acidic medium

C) Hydrogen bonding

D) Light absorption in different media

Q2859215 Why do woollen sweaters keep you warm?

Score Obtained : 1.0

A) Trapped air in the woollen sweater is a good conductor of heat

- B)** Trapped air in the woollen sweater is a bad conductor of heat
C) Trapped air has a convection current
D) Wool radiates heat
-

Q2859204 A cyclist is riding in a circular path with a constant speed of 5 m/s. The cyclist is

Score Obtained : -0.25 / 1.0

- A) at rest
B) moving with uniform velocity
C) in accelerated motion
D) moving with no acceleration
-

Q2859171 'Titan' is the largest moon of which of the following planets?

Score Obtained : 1.0 / 1.0

- A) Jupiter
B) Saturn
C) Venus
D) Uranus
-

Q2859068 Vitamins are essential nutrients that mainly come from foods. Which of the following vitamins helps in clotting of blood?

Score Obtained : 1.0 / 1.0

- A)** Vitamin K
B) Vitamin B₁
C) Vitamin A
D) Vitamin D
-

Q2859170 Which of the following is a term used to describe the sudden release of stored energy in the Earth's crust that creates seismic waves?

Score Obtained : 1.0 / 1.0

- A) Landslides
B) Tornadoes
C) Earthquakes
D) Hurricanes
-

Q2859181 The emission of electrons from matter upon the absorption of electromagnetic radiation, such as ultraviolet radiation or X-rays is known as

Score Obtained : -0.25 / 1.0

- A) Radiowave effect
B) Piezoelectric effect

- C)** Photoelectric effect
D) Microwave effect
-

Q2859048 The scientific name of housefly is:

Score Obtained : 1.0 / 1

- A) Triticum aestivum
B) Mangifera indica
C) Homo sapiens
D) Musca domestica
-

Q2858919 The compound which is a basic dye is :

Score Obtained : -0.25 / 1

- A)** Methyl orange
B) Indigo
C) Aniline yellow
D) Congo red
-

Q2858911 Barbiturates are drugs used as

Score Obtained : 0.0 / 1

- A) Antibiotics
B) Tranquilizers
C) Analgesic
D) Antipyretics
-

Q2859059 Which among the following options is an appropriate emergency procedure useful when a person's breathing or heartbeat has stopped?

Score Obtained : 1.0 / 1

- A) Provide privacy to the person
B) Cardiopulmonary resuscitation
C) Stay calm and do not touch the person
D) Cover the person with warm blankets
-

Q2858931 Although O and S belong to the same group in the periodic table, H_2O is liquid and H_2S is gas. Explain.

Score Obtained : 1.0 / 1

- A) O is more electronegative than S
B) Atomic weight of S is more than O
C) Inter molecular hydrogen bonding in water

D) Intra molecular hydrogen bonding in water
