#### BFS

#### **PROVISIONAL ANSWER KEY**

Name of The Post	Industrial Safety and Health Officer,
	Class-2
Advertisement No	12/2023-24
Preliminary Test Held On	17-09-2023
Que. No.	1-300
Publish Date	20-09-2023
Last Date to Send Suggestion (S)	29-09 -2023

### Instructions / 뇑귁에 (Physical Submission)

# Candidate must ensure compliance to the instructions mentioned below, else objections shall not be considered: -

- (1) All the suggestion should be submitted in prescribed format of suggestion sheet PHYSICALLY.
- (2) Question wise suggestion to be submitted in the prescribed format (Suggestion Sheet) published on the website.
- (3) All suggestions are to be submitted with reference to the Master Question Paper with provisional answer key (Master Question Paper), published herewith on the website. Objections should be sent referring to the Question, Question No. & options of the Master Question Paper.
- (4) Suggestions regarding question nos. and options other than provisional answer key (Master Question Paper) shall not be considered.
- (5) Objections and answers suggested by the candidate should be in compliance with the responses given by him in his answer sheet. Objections shall not be considered, in case, if responses given in the answer sheet /response sheet and submitted suggestions are differed.
- (6) Objection for each question shall be made on separate sheet. Objection for more than one question in single sheet shall not be considered & treated as Cancelled.
- (7) Candidate who is present in the exam entitled to submit the objection/(s).
- (8) Candidate should attach copy of his/her OMR (Answer sheet) with objection/(s).

#### ઉમેદવારે નીચેની સૂચનાઓનું પાલન કરવાની તકેદારી રાખવી, અન્યથા વાંધા-સૂચન અંગે કરેલ રજૂઆતો ધ્યાને લેવાશે નહીં

- (1) ઉમેદવારે વાંધા-સૂચનો નિયત કરવામાં આવેલ વાંધા-સૂચન પત્રકથી રજૂ કરવાના રહેશે.
- (2) ઉમેદવારે પ્રશ્નપ્રમાણે વાંધા-સૂચનો રજૂ કરવા વેબસાઈટ પર પ્રસિધ્ધ થયેલ નિયત વાંધા-સૂચન પત્રકના નમૂનાનો જ ઉપયોગ કરવો.
- (3) ઉમેદવારે પોતાને પરીક્ષામાં મળેલ પ્રશ્નપુસ્તિકામાં છપાયેલ પ્રશ્નક્રમાંક મુજબ વાંધા-સૂચનો રજૂ ન કરતા તમામ વાંધા-સૂચનો વેબસાઈટ પર પ્રસિધ્ધ થયેલ પ્રોવિઝનલ આન્સર કી (માસ્ટર પ્રશ્નપત્ર)ના પ્રશ્ન ક્રમાંક મુજબ અને તે સંદર્ભમાં રજૂ કરવા.
- (4) માસ્ટર પ્રશ્નપત્ર માં નિર્દિષ્ટ પ્રશ્ન અને વિકલ્પ સિવાયના વાંધા-સૂચન ધ્યાને લેવામાં આવશે નહી.
- (5) ઉમેદવારે જે પ્રશ્નના વિકલ્પ પર વાંધો રજૂ કરેલ છે અને વિકલ્પ રૂપે જે જવાબ સૂચવેલ છે એ જવાબ ઉમેદવારે પોતાની ઉત્તરવહીમાં આપેલ હોવો જોઈએ. ઉમેદવારે સૂચવેલ જવાબ અને ઉત્તરવહીનો જવાબ ભિન્ન હશે તો ઉમેદવારે રજૂ કરેલ વાંધા-સૂચન ધ્યાનમાં લેવાશે નહી.
- (6) એક પ્રશ્ન માટે એક જ વાંધા-સૂચન પત્રક વાપરવું. એક જ વાંધા-સૂચન પત્રકમાં એકથી વધારે પ્રશ્નોની રજૂઆત કરેલ હશે તો તે અંગેના વાંધા-સૂચનો ધ્યાને લેવાશે નહી.
- (7) પરીક્ષામાં હાજર રહેલ ઉમેદવાર જ વાંધા સુચન રજુ કરી શકશે .
- (8) ઉમેદવારે વાંધા-સુચન સાથે પોતાની જવાબવહીની નકલ બિડાણ કરવાની રહેશે.

Μ 001. મોહેં-જો-દડોમાંથી મળી આવેલ 'પાશુપત મહોર'માં નીચેના પૈકી કઈ એક વિશેષતા જોવા મળતી નથી ? (A) પદ્માસનમાં ત્રણ શિંગડાવાળો મુગટ પહેરેલા દેવતા દર્શાવે છે. (B) જે ચારેય તરફ પશુઓથી ઘેરાયેલા છે. (C) માતૃદેવીની મૂર્તિએ કટીવસ્ત્ર અને પંખાકાર મુગટ પહેરેલ છે. (D) જમણી તરફ હાથી અને વાઘ તેમજ ડાબી તરફ ગેંડા અને ભેંસ અને તેના આસન નીચે બે હરણ છે. 002. સગમ સંગીતના વિવિધ પ્રકારો પૈકી 'તેવારમ' સંગીતની ઉત્પત્તિ કયા રાજ્યમાંથી થઈ છે ? (A) બંગાળ (B) તામિલનાડુ (D) પંજાબ (C) મહારાષ્ટ્ર 003. હાથી દાંતમાંથી બનાવેલી બંગડી માટે નીચેનામાંથી કયું શહેર જાણીતું છે ? (B) દિલ્લી (A) જયપુર (C) જોધપુર (D) બિકાનેર 004. મંદિર વાસ્તુકળાની શૈલીઓ પૈકી મદુરાઇનું 'મીનાક્ષી મંદિર' કઈ શૈલીમાં નિર્માણ થયેલ છે ? (A) નાગર શૈલી (B) નાયક શૈલી (D) વેશર શૈલી/બેસર શૈલી (C) દ્રવિડ શૈલી 005. નીચેના પૈકી કયો દરવાજો પાટણમાં આવેલો નથી ? (A) ફાટીપાળ દરવાજો (B) બગવાડા દરવાજો (C) બુઢિયો દરવાજો (D) અધારા દરવાજો 006. 'કમલવન', 'હંસોની હાર' જેવા જાણીતા ચિત્રો કઈ ગુફાના ચિત્રો છે ? (B) આમ્રમલાઈ ગુફા (A) સિત્તનવાસલ ગુફા (D) ઇલોરાની ગુફા (C) બાદામી ગુફા 007. દુમરી ગાયિકા ગિરિજાદેવી નીચેનામાંથી કયા ઘરાનાના છે ? (A) લખનૌ ઘરાના (B) કિરાના ઘરાના (C) આગ્રા ઘરાના (D) બનારસ ઘરાના 008. હિંદુસ્તાની સંગીતમાં નીચેનામાંથી કયો રાગ સંધ્યા સમયે ગાવામાં આવે છે ? (A) શ્રી રાગ (B) ભૈરવ રાગ (C) હિંડોળ રાગ (D) દિપક રાગ

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009. યાદી-I ને યાદી-II સાથે જોડી નીચે આપેલા વિકલ્પોમાંથી સાચો જવાબ પસંદ કરો.

યાદી-I	યાદી-II
1. વયા જવું (ચાલ્યા જવુ)	a. સુરતી બોલી
2. પોણી (પાણી)	b. પટ્ટણી બોલી
3. માણહો (માણહ)	c. સૌરાષ્ટ્ર બોલી
4. ટમને (તમને)	d. ચરોતરી બોલી
(A) $(1 - c)$ , $(2 - b)$ , $(3 - d)$ , $(4 - a)$	(B) (1 - a), (2 - b), (3 - d), (4 - c)
(C) $(1 - c)$ , $(2 - d)$ , $(3 - b)$ , $(4 - a)$	(D) $(1 - a)$ , $(2 - b)$ , $(3 - c)$ , $(4 - d)$

010. નીચેનામાંથી કોણે 'મધુકર' ઉપનામથી સાહિત્ય લખવાની શરૂઆત કરી હતી ?

(A) કવિ કાન્ત	(B) કવિ કલાપી
(C) કવિ કેશવ	(D) નરસિંહરાવ દિવેટિયા

011. 'હુડીલા' નામનું શૌર્યગાન ગુજરાતનાં કયા લોકનૃત્ય સાથે સંકળાયેલ છે ? (A) મેર નૃત્ય (B) ઢોલો રાણો નૃત્ય

- (C) ઠાગા નૃત્ય (D) મેરાયો નૃત્ય
- 012. ગુજરાતના જાણીતા નાટકો અને તેના લેખકોની જોડીઓ પૈકી કઈ જોડી સાચી નથી ?

(A) સાપના ભારા – ઉમાશંકર જોશી	(B) જલિયાંવાલા – મનુભાઈ પંચોળી
C) રાઈનો પર્વત – લાભશંકર ઠાકર	(D) વડ અને ટેટા – જ્યોતિન્દ્ર દવે

013. ભારતમાં સૌ પ્રથમ આવનાર અને ભારતમાંથી સૌથી છેલ્લે જનાર યુરોપિય પ્રજાતિ કઈ હતી ?

(A) પોટુંગીઝ	(B) અંગ્રેજો
(C) ડચ (વલંદા)	(D) ફ્રેન્ચ

- 014. પ્રથમ કર્ષાટક વિગ્રહના અંતે ઇંગ્લેન્ડ અને ફ્રેન્ચ વચ્ચે કઈ સંધિ કરવામાં આવી હતી ? (A) પેરિસ સંધિ (B) 'પુડુચેરી' સંધિ
  - (C) 'એક્સ-લા-ચેપલ'ની સંધિ (D) અલાહાબાદની સંધિ
- 015. ભારતમાં ગવર્નર જનરલ તરીકે કોર્નવોલિસે સુધારેલી દિવાની અદાલતની વ્યવસ્થામાં સૌથી નીચે કઈ કોર્ટ હતી ?

(A) દારોગા-ઇ-અદાલત	(B) અમિન/મુનસિફ કોર્ટ
(C) સર્કિટ કોર્ટ	(D) દિવાની અદાલત (ગ્રામ્ય)

016. 9મી ઓગસ્ટના રોજ ગુજરાત કોલેજ ખાતે ભારતનો રાષ્ટ્રધ્વજ ફરકાવવા જતા કોણ હિન્દ છોડો આંદોલનના પ્રથમ શહીદ બન્યા ?

(A) ઉમાકાન્ત કડિયા	(B) કૌશિકભાઈ વ્યાસ
(C) વિનોદ કિનારીવાળા	(D) પુનમચંદ

#### Μ 017. ગુજરાતનાં કયા રાજવીને અંગ્રેજોએ 'ફરજંદ-એ-ખાસ-દોલત-ઇંગ્લિશિયા'નો ખિતાબ આપ્યો તથા તેમના નામની ટપાલ ટિકિટ પણ બહાર પાડી હતી ? (A) ગોંડલના રાજવી – ભગવતસિંહ (B) વડોદરાના રાજવી – સયાજી રાવ ત્રીજા (C) ભાવનગરના રાજવી – ભાવસિંહ બીજા (D) રાજકોટના રાજવી – લાખાજી રાવ 018. ભારતીય સનદી સેવાને સુદઢ કરનાર ભારતીય સનદી સેવાના 'પેટ્રન સેન્ટ' તરીકે કોને ઓળખવામાં આવે છે ? (A) ડૉ. બાબાસાહેબ આંબેડકર (B) સરદાર વલ્લભભાઈ પટેલ (D) લોર્ડ માઉન્ટ બેટન (C) જવાહરલાલ નેહરૂ 019. ઈ.સ. 1942ની હિન્દ છોડો ચળવળ દરમ્યાન કોનું મૃત્યુ આગાખાન મહેલ (જેલ)માં થયું હતું ? (A) કસ્તરબા અને મહાદેવભાઈ દેસાઈ (B) સરોજિની નાયડ્ (D) સરોજીની નાયડુ, મહાદેવભાઈ દેસાઈ (C) કુશાલ કંવર 020. નીચેનામાથી કયા ગ્રંથનો દર્શનગ્રંથમાં સમાવેશ થતો નથી ? (B) વૈશેષિક (A) ન્યાય (C) सूत्र (D) સાંખ્ય 021. મૌર્ય વહીવટી તંત્રમાં તાલુકો સંગ્રહણ નામે ઓળખાતો, જેનો વડો કોણ હતો ? (A) ગોપ (B) ગ્રામણી (D) ગિરિધર (C) ગારુડી 022. દક્ષિણ ભારતના જાણીતા પાંચ રથમંદિરો - ધર્મરાજ રથ, દ્રૌપદી રથ, અર્જુન રથ, ભીમદેવ રથ અને નકુલ-સહદેવ રથ કઈ જગ્યાએ બંધાયેલ મંદિરો છે ? (B) પુદ્રક્કોટ્ટઇ (A) ત્રિચિનાપલ્લી (C) મહાબલીપૂરમ (D) કાંચીપુરમ 023. નીચેનામાથી કયો રાજા ''પૃથ્વી વલ્લભ'' કહેવાયો ? (A) મુંજ (B) તૈલપ (D) પૃથ્વીરાજ ચૌહાણ (C) ભોજ 024. કનોજના રાજા જયચન્દ અને મુહમ્મદ ઘોરી વચ્ચે થયેલું યુદ્ધ કયા નામે ઓળખાય છે ? (A) ચંદાવરનું યુદ્ધ (B) કનોજનું યુદ્ધ (C) કલિંજરનું યુદ્ધ (D) તરાઈનું યુદ્ધ 025. જળકૃત ખડકોનું રૂપાંતર પામી બનેલ વિકૃત ખડકમાં સંગેમરમર / આરસ પહાણનું મૂળ સ્વરૂપ કયું છે ? (A) ગ્રેનાઇટ (B) ચુનાનો પથ્થર (C) શૈલ (D) બાલુ પથ્થર

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#### 026. ઘસારણથી રચાયેલ મેદાનો પૈકી 'સમપ્રાય' મેદાનો એટલે કયા મેદાનો ? (A) જમીનના ઘસારાથી રચાયેલ (B) ચુનાના પથ્થરના ઘસારાથી રચાયેલ (C) સમુદ્ર કિનારાના મેદાનો (D) હિમનદીઓ દ્વારા રચાયેલા મેદાનો 027. વાતાવરણની મોટા ભાગની ઘટનાઓ જેવી કે વાદળ, વરસાદ વગેરે કયા આવરણમાં થાય છે ? (B) આયનાવરણ (A) સમતાપ આવરણ (C) ક્ષોભાવરણ (D) બાહ્યાવરણ 028. ભારતમાં સૌથી વધુ ક્ષારતા ધરાવતું સરોવર કયું છે ? (A) વુલર સરોવર (B) લોનાર સરોવર (D) સાંભર સરોવર (C) ચિલ્કા સરોવર 029. 2011ની વસ્તી ગણતરી મુજબ ભારતમાં સૌથી વધુ વસ્તી ધરાવતો જિલ્લો કયો છે ? (A) જેસલમેર (B) થાણે (Thane) (મહારાષ્ટ્ર) (C) કચ્છ (D) સુરત 030. ભારતમાં જોવા મળતી ગાયની જાતિઓ પૈકી 'દેવાતી' કયા રાજ્યની ગાયની જાતિ છે ? (A) ગુજરાત (B) રાજસ્થાન (C) આંધ્રપ્રદેશ (D) હરિયાણા 031. ઉત્પાદનના પ્રકારોને આધારે આદૂ, ડુંગળી, લસણ, તજ વગેરે કયા પ્રકારના પાક છે ? (A) ઔષધિય (B) ઉत्ते**%** ક (C) રેસાવાળા (D) કંદમૂળ 032. ગુજરાતમાં સૌથી વધુ મકાઈનું ઉત્પાદન કયા જીલ્લામાં થાય છે ? (A) સાબરકાંઠા (B) અરવલ્લી (D) પંચમહાલ (C) વડોદરા 033. સૂર્યની પરિક્રમામાં કયો ગ્રહ સૌથી વધુ સમય લે છે ? (A) પૃથ્વી (B) મંગળ (C) બૃહસ્પતિ (D) શુક્ર 034. ભારતમાં કયા પ્રકારના જંગલોનું પ્રમાણ સૌથી વધુ છે ? (A) ઉષ્ણ કટિબંધિય ખરાઉ જંગલો (B) ઉષ્ણ કટિબંધિય વરસાદી જંગલો (C) સમશિતોષ્ણ કટીબંધીય જંગલો (D) ઉષ્ણ કટિબંધિય કાંટાળા જંગલો

[BFS]

### Μ

035. નીચેનામાંથી કોનો સમાવેશ 'સાતપુડા' પર્વતમાળામાં થાય છે ?

(A) રાજપીપળાની ટેકરીઓ	(B) સોનગઢનો ડુંગર
(C) છોટાઉદેપુરની ટેકરીઓ	(D) સાપુતારાનો ડુંગર

036. નીચેનામાંથી કઈ જોડ ખોટી છે ?

સિંચાઈ યોજના		જિલ્લો
(A) ઊંડ	-	જામનગર
(B) માઝુમ ડેમ	-	અરવલ્લી
(C) દેવ ડેમ	-	દાહોદ
(D) ગુહાઈ ડેમ	_	સાબરકાંઠા

037. ભારતીય બંધારણની હિન્દી આવૃત્તિનું સુલેખન કરનાર કોણ હતા ?

(A) બેઓહર રામમનોહર સિંહા	(B) વસંત કૃષ્ણ વૈદ્ય
(C) નંદલાલ બોઝ	(D) પ્રેમ બિહારી નારાયણ રાયઝાદા

038. અનુસૂચિત જાતિ અને અનુસૂચિત જનજાતિ માટે લોકસભા અને રાજ્યો તથા કેન્દ્ર શાસિત પ્રદેશોની વિધાનસભામાં અનામત બેઠકોની વ્યવસ્થા બીજા દસ વર્ષ માટે (25 જાન્યુઆરી 2030 સુધી) કયા બંધારણીય સુધારાથી વધારવામાં આવી છે ?

(A) 102મો બંધારશીય સુધારો	(B) 104મો બંધારશીય સુધારો
(C) 95મો બંધારણીય સુધારો	(D) 103મો બંધારણીય સુધારો

- 039. લોક અદાલતના સંદર્ભમાં નીચેના વાક્યો પર વિચાર કરો.
  - 1. લોક અદાલત દ્વારા કરાયેલ નિર્ણય સિવિલ ન્યાયાલયનો આદેશ માની લેવામાં આવે છે. અને તેની વિરુદ્ધ કોઈ ન્યાયાલયમાં અપીલ કરી શકાતી નથી.
  - 2. વિવાહ સંબધિત /કોંટુબિક વિવાદ લોકઅદાલતમાં સામેલ કરવામાં આવતા નથી.

ઉપરોક્ત વિધાનો પૈકી કયું/ કયા સાચા છે ?

(A) માત્ર 2	(B) 1 अने 2
(C) માત્ર 1	(D) એક પણ નહીં

- 040. ભારતીય બંધારણ અંતર્ગત નીચેના પૈકી કયું મૂળ કર્તવ્ય નથી ?
  - (A) જાહેર મિલકતનું રક્ષણ કરવું
  - (B) બંધારણ પ્રત્યે નિષ્ઠાવાન રહેવું અને આદર્શોનું સન્માન કરવું
  - (C) વૈજ્ઞાનિક મનોવલણ વિકસિત કરવા
  - (D) જાહેર ચૂંટણીમાં મતદાન કરવું

041. જાહેર સેવાઓ પૈકી અખિલ ભારતીય સેવાઓમાં કઈ સેવાઓનો સમાવેશ થતો નથી ?

(A) ભારતીય પોલિસ સેવા IPS	(B) ભારતીય વહીવટી સેવા IAS
(C) ભારતીય વન સેવા IFS	(D) ભારતીય વિદેશ સેવા IFS

042. ભારતીય બંધારણ અંતર્ગત સાતમી અનુસૂચિમાં આપેલી ત્રણ યાદીઓ અને સંલગ્ન વિષયોની જોડી પૈકી કઈ જોડ સાચી નથી ?

(A) વન – સમવર્તી યાદી	(B) આર્થિક આયોજન – સમવર્તી યાદી
(C) લોક સ્વાસ્થય – રાજ્ય સૂચિ	(D) શ્રમ કલ્યાણ – રાજ્ય સૂચિ

043. ભારતમાં 1990માં કઈ સમિતિએ સૌ પ્રથમ ચૂંટણીમાં EVMના ઉપયોગની ભલામણ કરી હતી ?

(A) ઇંદ્રજીત ગુપ્તા સમિતિ	(B) દિનેશ ગોસ્વામી સમિતિ
(C) જે. એસ. વર્મા સમિતિ	(D) તનખા સમિતિ

044. ભારતીય બંધારણ અનુસાર ભારતના રાષ્ટ્રપતિની એ ફરજ છે કે નીચેનામાંથી કયા રિપોર્ટને સંસદની સમક્ષ રજૂ કરાવે છે ?

1. લોકલેખા સમિતિનો રિપોર્ટ	2. કમ્પ્ટ્રોલર એન્ડ ઓડિટર જનરલનો રિપોર્ટ
3. રાષ્ટ્રીય અનુસુચિત આયોગનો રિપોર્ટ	4. કેન્દ્રિય નાશાંમંત્રીની ભલામશો
નીચેના વિધાનો પૈકી સાચો વિકલ્પ પસંદ કરો.	
(A) માત્ર 1	(B) માત્ર 2 અને 3
(C) માત્ર 1, 2 અને 3	(D) માત્ર 2, 3 અને 4

045. નીચેનામાંથી સંસદની વિવિધ સમિતિઓ પૈકી કઈ સમિતિ સૌથી મોટી છે ?

(A) જાહેર હિસાબ સમિતિ	(B) જાહેર ઉપક્રમ સમિતિ
(C) અંદાજ સમિતિ	(D) અરજી સમિતિ

046. જ્યારે સંસદના બંને ગૃહોની સંયુક્ત બેઠકમાં કોઈ ખરડો રજૂ કરવામાં આવે છે, તો તેને કોના દ્વારા મંજૂર કરવામાં આવે છે ?

(A) હાજર તથા મતદાન કરનાર સભ્યોના સામાન્ય બહુમત

(B) હાજર તથા મતદાન કરનાર સભ્યોના બહુમત 3/4 દ્વારા

(C) ગૃહોનું 2/3 બહુમત

(D) ગૃહોનું પૂર્શ બહુમત

047. પંચાયતી રાજ્યવ્યવસ્થાનો મૂળ ઉદ્દેશ્ય શું નિશ્ચિત કરવાનું છે ?

1. વિકાસમાં લોકભાગીદારી	2. રાજકીય જવાબદારી
3. લોકશાહી વિકેન્દ્રીકરણ	4. નાણાકીય સંગ્રહ (Financial Mobilization)
(A) માત્ર 1, 2 અને 3	(B) માત્ર 2 અને 4
(C) માત્ર 1 અને 3	(D) 1, 2, 3 अने 4

## Μ

- 048. બંધારણના 42મા સુધારા દ્વારા નીચેનામાંથી કયો સિધ્ધાંત રાજ્યનીતિના માર્ગદર્શક સિધ્ધાંત સાથે જોડવામાં આવેલ હતો ? (A)ઉદ્યોગોના સંચાલનમાં કામદારોની ભાગીદારી
  - (B) પુરુષ અને સ્ત્રી બંને માટે સમાન કાર્ય માટે સમાન વેતન
  - (C) મજૂરો માટે જીવન નિર્માણ યોગ્ય વેતન તેમજ કાર્યની માનવીય દશાઓ સુનિશ્ચિત કરવી
  - (D) કાર્ય, શિક્ષા અને જાહેર સહાય મેળવવાનો અધિકાર

049. ભારતના બંધારણનો કયો અનુચ્છેદ આપણી પસંદગીની વ્યક્તિ સાથે લગ્ન કરવાનો અધિકાર આપે છે ?

(A) અનુચ્છેદ 19	(B) અનુચ્છેદ 21
(C) અનુચ્છેદ 25	(D) અનુચ્છેદ 29

050. સંસદમાં કોઈ પણ ગૃહના સભ્ય પરવાનગી વિના કેટલા દિવસ ગેરહાજર રહે તો ગૃહ બેઠક ખાલી કરી શકે ? —

(A) 30 દિવસ (B) 60 દિવસ (C) 90 દિવસ (D) 120 દિવસ

051. SWIFT (સ્વિફ્ટ) મેસેંજિંગ સોફ્ટવેરનું પૂરું નામ શું છે ?

(A) Society for Worldwide Interbank Financial Telecommunication

(B) Security for Worldwide Interbank Financial Telecommunication

(C) Society for Worldwide Interbanking Financial Telecommunication

(D) System for Worldwide International Financial Telecommunication

#### 052. કોઈ પણ ચેક ઓર્ડર ચેક કચારે બને ?

(A) ચેકમાં નામના સ્થાને સેલ્ફ લખ્યું હોય ત્યારે

(B) ચેકમાં નામના સ્થાને નામ લખ્યું હોય અને 0 ઓર બેરર શબ્દ પર લીટી કરી હોય ત્યારે

(C) ચેકની ડાબી બાજુના ખૂણે સમાંતર લીટી દોરી ''એકાઉન્ટ પે'' લખ્યું હોય ત્યારે

(D) આમાંથી એક પણ નહીં

053. કેશ રિઝર્વ રેશિયો (CRR) શું છે ?

(A) સરકાર માન્ય સુરક્ષા મૂડી

(B) RBI નું ધિરાણ

(C)કુલ થાપણોની ન્યૂનતમ ૨કમ કે જે બેન્કે RBI પાસે રાખવાની હોય છે

(D) RBI વ્યાપારી બેન્કો પાસેથી જે દરે ધિરાણ લે તે

054. 'સુરેશ માથુર કમિટી'ની રચના નીચેના પૈકી કઈ બાબત માટે કરવામાં આવી હતી ?

(A) IRDA ને વધુ અસરકારક અને સશક્ત બનાવવાની સમીક્ષા

(B) માઇક્રો ઇન્સ્યોરન્સ ફ્રેમવર્કની સમીક્ષા

(C) વિદેશી પુર્નવીમા કંપનીઓને ભારતમાં વ્યવસાય કરવા અંગે

(D) વીમા સુધાર સમીક્ષા (Insurance reforms)

055. SOIL HEALTH CARD SCHEMEની ટેગ લાઇન શું રાખવામાં આવી છે ?

- (A) 'पर ડ્रोप, मोर झोप' (Per Drop, More Crop)
- (B) 'સ્વસ્થ ધરા, ખેત હરા'
- (C) 'તૃપ્ત ધરા, ખેત હરા'
- (D) 'હરા ખેત, હરિયાલી ધરતી'
- 056. કર્ણાટકના બાગલકોટ જીલ્લામાં એશિયાનો સૌથી મોટો 'રામથાલ મરોલા પ્રોજેકટ' નીચેનામાંથી કયા હેતુસર શરૂ કરવામાં આવ્યો છે ?
  - (A) કૃષિ ઉત્પાદન વધારવા ખાતરોનો ઉપયોગ કરવા
  - (B) જમીનનું પરીક્ષણ કરી માર્ગદર્શન આપવા
  - (C) સારી ગુણવત્તા અને ઉત્પાદનવાળા છોડના સપ્લાય માટે
  - (D) ટપક સિંચાઇ પદ્ધતિ અંગે
- 057. ભારતમાં ફળ (Fruit) ઉત્પાદનમાં કયું રાજ્ય પ્રથમ સ્થાને છે ?

(A) ઉત્તર પ્રદેશ	(B) કર્ણાટક
(C) મહારાષ્ટ્ર	(D) મધ્યપ્રદેશ

- 058. વિશ્વના દેશો માટે 'ગ્લોબલ જેન્ડર ગેપ ઇન્ડેક્સ' કોણ રજૂ કરે છે ?
  - (A) UN માનવ અધિકાર પરિષદ(B) વિશ્વ સ્વાસ્થ્ય સંગઠન(C) UN વુમન સંગઠન(D) વિશ્વ આર્થિક મંચ
- 059. ડેમોગ્રાફિક ડિવિડંડનો પૂર્ણ લાભ પ્રાપ્ત કરવા ભારતે શું કરવું જોઈએ ?

(A) કુશળતા (Skills) વિકાસને પ્રોત્સાહન	(B) વધુ સામાજિક સુરક્ષા યોજનાઓનો પ્રારંભ
(C) બાળમૃત્યુ દરમાં ઘટાડો	(D) ઉચ્ચ શિક્ષણનું ખાનગીકરણ

060. ભારત સરકારે ખેડૂતો અને ગ્રાહકોના લાભાર્થે 'ટામેટાં, ડુંગળી અને બટાકા'ના ભાવોમાં થતી વધધટથી બચવા માટે ……… લોન્ચ કર્યું હતું.

(A) ઓપરેશન ગ્રીન્સ	(B) ઓપરેશન રેડ
(C) ઓપરેશન ફ્લડ	(D) ઓપરેશન ટોપ

- 061. ભારતના મહત્ત્વપૂર્ણ શહેરો અને સબંધિત ઉદ્યોગોની જોડી પૈકી કઈ જોડી સાચી નથી ?
  - (A) બરેલી વાંસ ઉત્પાદન, જરીની સાડીઓ
  - (B) સહારનપૂર કાષ્ઠ નક્કાશી
  - (C) જામનગર ગિયર સિસ્ટમ, આટોમોબાઇલ એન્જિન પંપ
  - (D) જલંધર રમતનો સામાન

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062.	ભારતમાં સ્થિત કંપનીઓએ 'કોર્પોરેટ સામાજિક જવાબદારી' (CSR) અંતર્ગત સામાજિક ક્ષેત્ર પર ખર્ચ કરવાનો હોય જે પૈકી કયું CSRની મર્યાદામાં સામેલ થતું નથી ?		
	(A) પ્રાકૃતિક સંશોધન, સંરક્ષણ અને સ્વાસ્થય	(B) શિક્ષણ, સ્વચ્છતા	
	🔘 રાજનૈતિક પક્ષોને અનુદાન	(D) વન્ય જીવન સંરક્ષણ	
063.	3. પ્રાચીન ભારતના કયા મહર્ષિને 'શલ્ય ચિકિત્સાના પિતામહ' કહેવામાં આવે છે ?		
	(A) મહર્ષિ પતંજલી	(B) મહર્ષિ કણાદ	
	(C) મહર્ષિ ચરક	(D) મહર્ષિ સુશ્રુત	
064.	4. નેશનલ ઇન્સ્ટીટ્યુટ ઓફ ઓશનોગ્રાફિનું મુખ્યાલય કયાં આવેલું છે.		
	(A) મછલીપટ્ટનમ	(B) પણજી	
	(C) પારાદીપ	(D) સાઉથ બરન દ્વીપ	
065.	065. ઇન્ડિયન ઇન્સ્ટીટ્ચુટ ઓફ એસ્ટ્રોફિજીક્સ વિશે ખરા વિધાનોની ઓળખ કરો. 1. IIA ની સ્થાપના રાંચીમાં ઈ.સ. 1948માં થઈ હતી. 2. PSLV-C30 દ્વારા સ્થાપિત કરાયેલ એસ્ટ્રોસેટની બનાવટમાં IIA ની ખૂબ અગત્યની ભૂમિકા રહી હતી.		
	(A) માત્ર 1	(B) માત્ર 2	
	(C) 1 અને 2 બંને	(D) ઉપરોક્ત પૈકી એક પણ નહીં	
066.	6. ભારતીય અવકાશી સંસાધનોને સુરક્ષા આપવા માટે પ્રતિબધ્ધતા દાખવવા કયા પ્રોજેકટનો પ્રારંભ કર્યો છે ?		
	(A) NETRA	(B) EMISAT	
	(C) NavIC	(D) GEMINI	
067.	. ત્રીજી પેઢીના PSLV (પોલાર સેટેલાઈટ લોન્ચ વિહિકલ)ની વિક્રમી અને નોંધપાત્ર ઉડાનોમાં શાનો સમાવેશ થાય છે ?		
	(A) ચંદ્રયાન 1 અને મંગળયાનનું સફળ પ્રક્ષેપણ		
	(B) ભારતની પ્રથમ અવકાશમાં તરતી વેધશાળા 'એસ્ટ્રોસેટ'ની સ્થાપના		
	(C) 104 ઉપગ્રહો સાથેની વિક્રમી સફળ ઉડાન		
	(D) ઉપરોક્ત તમામ		
068.	IRNSS નું પૂરું નામ શું છે ?		
	(A) Indian Rational Navy Satellite System		

- (B) Indian Regional Navigation Satellite System
- (C) Indian Regional Navy Satellite System
- (D) Indian Remote Navigation Satellite System

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069.	LIGO શું છે ?	
	(A) રમતગમતના સાધનો બનાવતી એક બહુરાષ્ટ્રીય કંપની	
	(B) ગુરુત્વ તરંગોની ભાળ મેળવી રહેલી એમેરિકા સ્થિત પ્રયોગશાળા	
	(C) યુનોની વિશેષ સંસ્થા કે જે સિરીયા ઇરાકના વિસ્થાપિત	ો માટે કાર્ય કરે છે.
	(D) ગોલ્ડ પાર્ટીકલ પર સંશોધન કરતી વૈજ્ઞાનિક સંસ્થા	
070.	'નાગ' શું છે ?	
	(A) બેલેસ્ટિક મિસાઇલ	(B) સુપરસોનિક ક્રૂઝ મિસાઇલ
	(C) એન્ટી ટેન્ક મિસાઇલ	(D) રડાર
071.	ખરા વિધાનો ચકાસો .	
	1. ''અપાચે'' પ્રહાર કરનારું યુદ્ધ હેલીકોપ્ટર છે.	
	2. 'ચિનુક' હેવીલીફટ હેલીકોપ્ટર છે.	
	(A) માત્ર 1	(B) માત્ર 2
	(C)1 અને 2 બંને	(D) એક પણ નહીં
072.	નીચેના પૈકી કયું એક પોર્ટલ મહિલા તથા બાળ વિકાસ મંત્ર	ાલય દ્વારા શરૂ કરવામાં આવેલ પોર્ટલ નથી ?
	(A) NARI	(B) eSamvad (ઈસંવાદ)
	(C) SHe-Box	(D) e-RAKAM
073.	.   'પ્રત્યુષ' નામનું ભારતનું સૌથી ઝડપી અને ભારતનું પ્રથમ મલ્ટિ-પેટાફલોપ્સ સુપર કોમ્પયુટર ખાતે લોન્ચ કરવામાં આવ્યું છે.	
	(A) ઇન્ડિયન ઇન્સ્ટીટ્યુટ ઓફ રિમોટ સેન્સિંગ, દેહરાદુન (IIRS)	
	(B) ઇન્ડિયન ઇન્સ્ટીટ્ચુટ ઓફ ટ્રોપીકલ મિટીરીયોલોજી, પૂના (IITM)	
	(C) ઇન્ડિયન ઇન્સ્ટીટ્યુટ ઓફ સ્પેસ સાઇન્સ એન્ડ ટેક્નોલોજી, થિરુવનંતમપૂરમ (IIST)	

(D) નેશનલ ઇન્સ્ટીટ્યુટ ઓફ સાઇન્સ, ટેક્નોલોજી એન્ડ ડેવલપમેન્ટ સ્ટડીઝ, નવી દિલ્હી

074. પૂર્વોત્તર રાજયો મણિપુર, નાગાલેંડ અને આસામમાં કાર્યરત આતંકવાદી જૂથોનો સફાયો કરવા માટે કયું ઓપરેશન આયોજિત કરવામાં આવ્યું હતું ?

(A) ઓપરેશન સંકલ્પ	(B) ઓપરેશન સનરાઇઝ
(C) ઓપરેશન કવચ	(D) ઓપરેશન બ્લુબર્ડ

- 075. a, b, c અને d એ અનુક્રમે  $\frac{3}{4}$  કલાક,  $\frac{7}{12}$  કલાક,  $\frac{5}{8}$  કલાક અને  $\frac{6}{7}$  કલાકમાં ચિત્રને રંગવાનુ પૂર્ણ કર્યું. નીચેનામાંથી કોને ચિત્રને રંગવામાં સૌથી ઓછો સમય લાગ્યો ?
  - **(B)** b (A) a (D) c
  - (C) d

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076.	. બે સંખ્યાઓ 3ઃ4 ના ગુણોત્તરમાં છે. અને તેમનો LCM 120 છે. તો સંખ્યાઓનો સરવાળો શું થશે ?	
	(A) 70	(B) 140
	(C) <b>35</b>	(D) 105
077.	$\frac{(0.73)^3 + (0.27)^3}{(0.73)^2 + (0.27)^2 - (0.73 \times 0.27)} = (?)$	
	(A) <b>0.2</b> 7	(B) 0.4087
	(C) 0.73	<b>(D)</b> 1
078.	$\sqrt{10+2\sqrt{6}+2\sqrt{10}+2\sqrt{15}} = ?$	
	$(A)\sqrt{2} + \sqrt{3} + \sqrt{5}$	$(\mathbf{B})\sqrt{2}+\sqrt{3}-\sqrt{5}$
	$(C) \sqrt{2} + \sqrt{5} - \sqrt{3}$	(D) ઉપરમાંથી એક પણ નહીં
079.	. 75 છોકરીઓના સમુહનું સરેરાશ વજન 47 કિલો ગણવામાં આવ્યું હતું. પાછળથી જાણવા મળ્યું કે એક છોકરીનું વજન 45 કિલો હતું, જ્યારે તેનું વાસ્તવિક વજન 25 કિલો હતું. તો આ 75 છોકરીઓના સમૂહનું વાસ્તવિક સરેરાશ વજન કેટલું હશે ?	
	(A) <b>3</b> 4	(B) 36
	(C) <b>30</b>	<b>(D)</b> 46.73
080.	. બે સંખ્યાઓ વચ્ચેનો તફાવત 10 છે. અને તેમના સરવાળાનો પાંચમો ભાગ 8 છે. તો નાની સંખ્યા શોધો.	
	(A) 28	(B) 45
	(C) <b>35</b>	<b>(D)</b> 15
081.	. દસ વર્ષ પછી સિમ્મીની ઉંમર અને નીતિની ઉંમર વચ્ચેનો ગુણોત્તર 7ઃ9 હશે. બે વર્ષ પહેલા સિમ્મી અને નીતિની ઉંમર વચ્ચેનો ગુણોત્તર 1ઃ3 હતો. જો અભય તેની બહેન નીતિ કરતાં 4 વર્ષ મોટો હોય તો અભયની હાલની ઉંમર કેટલી હશે ?	
	(A) 8 વર્ષ	(B) 4 વર્ષ
	(C) 16 વર્ષ	(D) 12 વર્ષ
082.	16 પુરુષો 49 દિવસમાં એક કામ પૂરું કરી શકે છે. 14 પુરુષોએ કામ કરવાનું શરૂ કર્યું અને 8 દિવસમાં તેઓ ચોક્કસ કા પૂરું કરી શક્યા. બાકીનું કામ 24 દિવસમાં પૂરું કરવું જરૂરી હોય તો હાલના વર્કકોર્સમાં વધુ કેટલા પુરુષો ઉમેરવા જોઈએ	
	(A) 21	(B) 28
	(C) 16	<b>(D)</b> 14
083.	એક કાંડા ઘડિયાળ જેની કિમત રૂ 1250 હતી. તે શેલ દ્વારા ર	રૂ 1500 માં વેચવામાં આવી. તો નફાની ટકાવારી કેટલી હશે ?
	(A) <b>21%</b>	(B) 24%

(C) 25% (D) 20%

084.	એક લેખ (આર્ટીકલ)ની કિંમત પહેલા 20% વધે છે. અને પછી વેચાણમાં ઘટાડો થવાને કારણે 25% નો ઘટાડો થાય છે. લેખની અંતિમ કિંમતમાં ટકાવારીનો ફેરફાર શોધો.			
	લખના આતમ ાકમતમા ટકાલ (A) 20%	નારાના રૂરરાર શાવા.	(B) 18%	
	(C) 38%		(D) એક પણ નહીં	
085.	$3024  \operatorname{rll}  \frac{5}{4}  \operatorname{rll}  \frac{3}{7} = (?)$			
	(A) 920	(B) 940	(C) 960	<b>(D)</b> 1620
086.	<b>.</b> .		. 12,600 નું રોકાણ કરીને ભા શે થયો હોય તો નફામાં c નો હિ	ગીદારીમાં પ્રવેશ કર્યો. 6 મહિના કેસ્સો કેટલો હશે ?
	(A) <b>ุ</b> ุ 8710	(B) રૂા. 9432	(C) રૂા. 8352	(D) <b>ุ</b> เ. 8568
087.	ત્રણેય પાઇપો ખોલવામાં આવ 4	વે અને એક સાથે કામ કરે, તો	ટાંકી ભરાઈ જવા માટે કેટલો ર	2
	(A) $10\frac{4}{6}$	(B) $9\frac{1}{2}$	(C) $8\frac{8}{9}$	(D) $7\frac{2}{9}$
088.			ામાં આવેલું અંતર કેટલું હશે ?	ર કરવામાં લાગે છે. કાર જ્યારે
	(A) 400 મીટર		(B) 40 મીટર	
	(C) 440 મીટર		(D) એક પણ નહીં	
089.	તાજેતરમાં ગુજરાતમાં રસી કરવામાં આવ્યું ?	કરણનો વિસ્તાર કરવા માટે	સઘન મિશન ઇન્દ્રધનુષ 5	.0 અંતર્ગત કયું પોર્ટલ લૉન્ચ
	(A) UIP 5.0	(B) IMI 5.0	(C) e-CARe	(D) eSARAS
090.	''ગુજરાત નાળિયેરી વિકાસ કેટલી સહાય મળવા પાત્ર છે		યેરી વાવેતર વિસ્તાર માટે જે પ	બર્ચ થયો હોય તે તે પેટે ખેડૂતોને
	(A) 25% કે મહત્તમ રૂા. 25	5000 પ્રતિ હેકટર	(B) 50% કે મહત્તમ રૂા. 35	6000 પ્રતિ હેક્ટર
	(C) 75% કે મહત્તમ રૂા. 37	/500 પ્રતિ હેક્ટર	(D) 60% કે મહત્તમ રૂા. 40	000 પ્રતિ હેક્ટર
091.	ચંદ્રયાન-3 મિશન માટે ઇસરો	ોનું હેવી લિફ્ટ લૉન્ચર ગુજરાત	ામાં કઈ જગ્યાએ કઈ કંપની દ્વા	રા તૈયાર કરવામાં આવ્યું છે ?
	(A) અમદાવાદ ઇસરો ખાતે		(B) જામનગર સ્થિત ગીતા એ	<b>નેન્જીનિયરીંગ</b>
	(C) સુરતની એલ. એન્ડ ટી.	કંપની દ્વારા	(D) ઉપરોક્ત પૈકી એકપણ •	ાહીં
092.	મલ્ટીસ્ટેટ કોઓપેરેટિવ સોસ કોની નિમણૂક કરશે ?	ાયટીઝ (એમેન્ડમેન્ટ) બીલ 20	022 ની જોગવાઈ મુજબ કેન્દ્ર સ	ારકાર ફરિયાદોના નિવારણ માટે
	(A) સહકારી લોકપાલ		(B) સહકારી ક્ષેત્રપાલ	
	(C) સહકારી સંરક્ષક		(D) સહકારી લોકાયુક્ત	

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093.	3.   વર્લ્ડ તીરંદાજી ચેમ્પિયનશિપ - 2023માં વ્યક્તિગત કમ્પાઉન્ડ સુવર્ણચંદ્રક જીતનાર સૌથી યુવા વરિષ્ઠ વિશ્વ ચેમ્પિયન પ્રથમ ભારતીય ખેલાડી કોણ છે ?	
	(A) સુશ્રી જ્યોતિ સુરેખા વે <del>ન્ન</del> મ	(B) સુશ્રી પરનિત કૌર
	(C) સુશ્રી અદિતિ ગોપીચંદ સ્વામિ	(D) ઓજસ પ્રવીણ દેવતાલ
094	IPL 2023માં 'મેન ઓફ ધી સીરિઝ' તથા મોસ્ટ વેલ્યુએબલ	<b>લ પ્લેયર શુભમન ગિલ કઈ ટીમના ખેલાડી હતા</b> ?
	(A) ગુજરાત ટાઈટન્સ	(B) ચેન્નઈ સુપરકિંગ્સ
	(C) રોયલ ચેલેન્જર્સ બેંગલોર	(D) રાજસ્થાન રોયલ્સ
095.	તાજેતરમાં કયા જીલ્લામાં 5 હેકટર વિસ્તારમાં નિર્માણ થનાર દ્વારા કરવામાં આવ્યું હતું ?	23મા સાંસ્કૃતિક વન 'હરસિદ્ધ વન'નું ઇ-ખાતમુહર્ત મુખ્યમંત્રીશ્રી
	(A) પાવાગઢ	(B) પંચમહાલ
	(C) નવસારી	(D) દેવભૂમિ દ્વારકા
096.	96.   ''આઝાદી કા અમૃત મહોત્સવ'' નિમિત્તે 'મેરી માટી મેરા દેશ' અભિયાનમાં દેશના વિવિધ ભાગોમાંથી એકત્રિત કરવ આવેલી માટીનો ઉપયોગ શાના માટે કરવામાં આવનાર છે ?	
	(A) દિલ્લીમાં યમુના કિનારે અમૃત વાટિકા ગાર્ડનને વિકસાલ	વવા માટે
	(B) અમદાવાદમાં સાબરમતી કિનારે અભય વાટિકા ગાર્ડન	વિકસાવવા માટે
	🕐 દિલ્લીમાં કર્તવ્ય પથના કિનારે અમૃત વાટિકા ગાર્ડનને િ	વેકસાવવા માટે
	(D) સર્વોચ્ચ બલિદાન આપનાર શહીદોના નામ સાથે દિલ્લી	l ખાતે વિજય પથ બનાવવા માટે
097.	તાજેતરમાં કયા ભારતીય અમેરિકનને 'ચેમ્પિયન ઓફ હેલ્થ	કેર ઇનોવેશન'થી સન્માનિત કરવામાં આવ્યા છે ?
	(A) રૉ ખન્ના	(B) નિક્કી હેલી
	(C) ડૉ.અમી બેરા	(D) કમલા હેરિસ
098.	. તાજેતરમાં કોના દ્વારા થ્રેડસ નામનું નવું સોશિયલ મીડિયા પ્લૅટફૉર્મ રજૂ કરવામાં આવ્યું છે ?	
	(A) મેટા	(B) ગૂગલ
	(C) માઇક્રોસોફ્ટ	(D) ટ્વિટર
099.	તાજેતરમાં STAR–C પહેલ કોના દ્વારા બહાર પાડવામાં અ	ાવી છે ?
	(A) ઇન્ટરનેશનલ મોનિટરી ફંડ	(B) ઇન્ટરનેશનલ સોલર એલાયન્સ

- (D) ઇન્ટરનેશનલ ડેવલોપમેન્ટ એસોસિયેશન (C) ઇન્ટરનેશનલ અટોમિક એનર્જી એજન્સી
- 100. તાજેતરમાં કોના દ્વારા વિશ્વનું સૌથી મોટુ ખાનગી સેટેલાઇટ ''જ્યુપીટર 3'' લોન્ચ કરવામાં આવ્યું ?

(A) NASA	(B) DRDO
(C) SpaceX	(D) ISRO

101. The portion of the earth and its environment which can support life is known as

	(A) Crust	(B) Biosphere
	(C) Exosphere	(D) Atmosphere
102.	What is troposphere?	
	(A) Portion of Air	
	(B) Portion of water	
	(C) Lowest layer of atmosphere	
	(D) Uppermost layer of atmosphere	
103.	An example of an abiotic component	
	(A) Plants	(B) Animals
	(C) Soil	(D) Bacteria
104.	The atmosphere extends upto a height thermal layers: 1) Mesosphere 2) Stra	

104. The atmosphere extends upto a height of about 10,000 km. It is divided into the following four thermal layers: 1) Mesosphere 2) Stratosphere 3) Thermosphere 4) Troposphere. The correct sequence of these layers starting from the surface of the Earth upwards is

(A) 2, 4, 1, 3	<b>(B)</b> 4, 2, 1, 3
(C) 4, 2, 3, 1	(D) 2, 4, 3, 1

105. Which of the following is an example of impact of development activities on the Hydrosphere?

	(A) Water pollution	(B) Soil erosion
	(C) Soil pollution	(D) Air pollution
106.	Weather occurs in the earth's	
	(A) Troposphere	(B) Mesosphere
	(C) Ionosphere	(D) Thermosphere
107.	The study of interactions between living and no	n-living organisms and environment is called
	(A) Ecosystem	(B) Ecology
	(C) Phytogeography	(D) Phytosociology
108.	The environment which has been modified by h	uman activities is called
	(A) Natural environment	(B) Modem environment
	(C) Urban environment	<b>(D)</b> Anthropogenic environment
109.	Driving force of ecosystem is	
	(A) Plants	(B) Biomass energy
	(C) Solar Energy	(D) Producers

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110.	The organisms which feed on dead organisms and excreta of living organisms are known as	
	(A) Decomposers	(B) Consumers
	(C) Carnivores	(D) Producers
111.	Which ecological pyramid is always	upright?
	(A) Pyramid of number	(B) Pyramid of biomass
	<b>(C)</b> Pyramid of energy	(D) Pyramid of number and biomass
112.	Energy flow in an ecosystem is alway	ys
	(A) Unidirectional	(B) Bidirectional
	(C) Circular	(D) Reversible
113.	The largest reservoir of nitrogen in o	our planet is:
	(A) Ocean	(B) Atmosphere
	(C) Biosphere	(D) Fossil fuels
114.	A liquid fuel that was formed from the ancient remains of sea plants and animals is	
	(A) Natural gas	(B) Petroleum
	(C) Coal	(D) Geothermal energy
115.	The purpose of CPR is to:	
	(A) Maintain oxygenated blood circu	ulation
	(B) Stabilize body temperature to av	void hypothermia
	(C) Build upper body strength	
	(D) Dislodge blood clots within the v	victim's lungs
116.	16. The very first thing you should do if you are the first to witness or discover an accident on t site is to:	
	(A) Activate the emergency response	e system
	(B) Go to the scene and help the person(s) injured	
	(C) Find and fill out the necessary for	orms to document the incident
	(D) Contact your supervisor to repo	rt the incident
117.	Shock is the condition where	
	(A) Lungs are unable to process oxy	gen normally
	(B) Muscles are frozen	
	(C) Heart stops beating normally and "quivers" instead	
	(D) There is insufficient blood delivered to the body cell	

118.	Most effective way to prevent hearing loss is (A) Monitor hearing loss and do hearing test (B) Always wear hearing protection (C) Monitor noise through engineering and adm (D) None of these	ninistrative controls to minimize overexposure
119.	<ul> <li>The effect of electrical shock depends on</li> <li>(A) Its current</li> <li>(B) Its duration</li> <li>(C) Presence of moisture in the environment</li> <li>(D) All of the above</li> </ul>	
120.	Forests prevent soil erosion by binding soil part	ticles in their
	(A) Leaves	(B) Roots
	(C) Buds	(D) Stems
121.	Color used for radiation hazard is	
	(A) Purple	(B) Red
	(C) Orange	(D) Green
122.	Which day is celebrated as National Safety Day	?
	(A) 4 <sup>th</sup> March	(B) 26 <sup>th</sup> March
	(C) 4 <sup>th</sup> April	(D) 26 <sup>th</sup> April
123.	<ul> <li>Hazard is a situation when there is</li> <li>(A) Threat of natural calamity</li> <li>(B) Threat to property and lives from calamitie</li> <li>(C) Threat for consequences of disaster</li> <li>(D) All of these</li> </ul>	<b>S</b>
124.	Hazard class 3 is	
	(A) Corrosive	(B) Infectious substance
	(C) Flammable liquid	(D) Radioactive
125.	Additional working capital is (A) added to cost of machine	(B) deducted from cost of machine
	(C) ignored	(D) risk to machine
126.	The cost structure of proposed project must con	nsider
	(A) Cost of material inputs	(B) Labour cost
	(C) Factory overheads	<b>(D)</b> All of these

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127.	To avail finance for a project, what needs to be prepared first?		
	(A) Detailed report	(B) Promoter's biodata	
	(C) Project report	(D) Summary report	
128.	If the sum of the three consecuti	ve natural number is 87, then the middle number is	
	(A) 27	<b>(B)</b> 29	
	(C) 28	(D) <b>30</b>	
129.	-4 + 4 -4+4=?		
	(A) 0	<b>(B)</b> 4	
	(C) 8	(D) 12	
130.	What is the rate of discount if a	bicycle which costs Rs.4,000 is sold for Rs.3,200?	
	(A) 14%	<b>(B) 16%</b>	
	<b>(C)</b> 20%	(D) 18%	
131.	The size of the cam depends upo	n	
	(A) Base circle	(B) Pitch circle	
	(C) Prime circle	(D) Pitch curve	
132.	This gas has the maximum value	e of specific heat ratio ( $\gamma$ )	
	(A) Oxygen	(B) Helium	
	(C) Methane	(D) Carbondioxide	
133.	The preference of diesel engines	for road transport is due to	
	(A) easy starting		
	<b>B</b> low specific fuel consumption over a large range of load		
	(C) complete combustion of charge		
	(D) harmless exhaust		
134.	In CI engines knocking tendency	y increases with	
	(A) increasing compression ratio	)	
	(B) increasing the intake air tem	perature	
	(C) decrease in compression rati		
	(D) increasing coolant water tem	iperature	
135.	Stalling of blades in axial flow compressors is the phenomenon of		
	(A) Air stream blocking the pass	age	
	(B) Motion of air at sonic velocit	•	
	(C) Unsteady, periodic and reven		
	<b>(D)</b> Air stream not able to follow	the blade contour	

		Μ
136.	In a Rankine cycle, regeneration results in high	ner thermal efficiency because of
	(A) increase in pressure inside the boiler	
	(B) increase in total work delivered by the turb	ine
	(C) additional heat added before the steam ent	ers the low pressure turbine
	(D) increase in the average temperature at whi	ch heat is added in the boiler.
137.	The sub cooling in a refrigeration cycle	
	(A) increases C.O.P.	(B) reduces cooling
	(C) increases work of compression	(D) reduces condenser size
138.	At the point of boundary layer separation,	
	(A) shear stress is maximum	(B) shear stress is zero
	(C) velocity is negative	(D) density variation is maximum
139.	During refrigeration cycle, heat is rejected by a	refrigerant in a
	(A) Compressor	(B) Condenser
	(C) Evaporator	(D) Expansion valve
140.	Usually fins are provided to increase the rate Which one of the following non-dimensional nu	of heat transfer, but fin also acts as an insulation. Imber decides this factor?
	(A) Eckert number	(B) Biot number
	(C) Fourier number	(D) Peclet number
141.	Crankshaft and gears are made from	
	(A) Grey cast iron	(B) White cast iron
	(C) Nodular cast iron	(D) None of these
142.	Which of the following is an inversion of doubl	e slider crank chain?
	(A) Coupling rod of a locomotive	(B) Elliptical trammels
	(C) Pendulum Pump	(D) Oscillating cylinder engine
143.	The cam follower generally used in automobile	engine is
	(A) Knife edge follower	(B) Flat faced follower
	<b>(C)</b> Spherical faced follower	(D) Roller follower
144.	If the angle of the cyclist with normal increases	s while taking a turn the cyclist should have
	(A) Higher Speed	(B) Same speed as before
	(C) Lower speed	(D) None of these
145.	The thickness of thin cylinder is determined on	the basis of,
	(A) Radial stress	(B) Longitudinal stress
	(C) Circumferential stress	(D) Principal shear stress

Μ			
146.	An optical gauge works on the pri	nciple of,	
	(A) Reflection	(B) Refraction	
	(C) Dispersion	<b>(D)</b> Interference of light rays	
147.	On a Psychrometric chart, sensibl	e cooling is represented by,	
	(A) Horizontal line	(B) Inclined line	
	(C) Vertical Line	(D) None of these	
148.	How many atoms are there in an I	HCP crystal structure?	
	(A) <b>8</b>	(B) 4	
	<b>(C)</b> 6	(D) None of these	
149.	By what process maximum hardne	ess is obtained for a steel part?	
	(A) Carburizing	(B) Nitriding	
	(C) Cyaniding	(D) Annealing	
150.	If the axes of first and last gear of	a compound gear train are co-axial, the gear train is known as	
	(A) Simple	(B) Epicyclic	
	(C) Reverted	(D) Compound	
151.	At resonance, the amplitude of vib	pration is	
	(A) Very Large	(B) Small	
	(C) Zero	(D) Depend on Frequency	
152.	In PERT, the distribution of activi	ity times is assumed to be	
	(A) Normal	(B) Gamma	
	(C) Beta	(D) Exponential	
153.	Simplex method of solving linear programming problem uses		
	(A) all the points in the feasible region		
	(B) only the corner points of the feasible region		
	(C) intermediate points within the infeasible region		
	(D) only the interior points in the	feasible region	
154.	Viscosity of a fluid		
	(A) decreases with increase in temperature		
	(B) increases with increase in temperature		
	(C) depends upon the pressure of	the fluid	
	(D) is the same at all temperature		

155.	Critical speed of a turbine is			
	(A) same as runaway speed			
	(B) speed that will cause mechanical fa	ilure of the shaft		
	<b>(C)</b> speed at which natural frequency same time	v of vibrations equals the number of revolutions in the		
	(D) speed equal to synchronous speed of	of the generator		
156.	Axial thrust is zero in			
	(A) Screw pump	(B) Axial flow pump		
	(C) Vane pump	(D) Lobe pump		
157.	Thread rolling is restricted to			
	(A) Ferrous materials	(B) Ductile materials		
	(C) Hard materials	(D) None of these		
158.	A casting defect which results in genera	al enlargement of a casting is known as		
	(A) Shift	(B) Sand wash		
	(C) Swell	(D) Scab		
150	EDM is generally preferred for			
157.	(A) Non-ferrous materials	(B) Non-metallic compounds		
	(C) Polymers	(D) Hard Materials		
160.		everal dies of decreasing diameter is known as		
	(A) Rolling	(B) Stretch forming		
	(C) Trimming	<b>(D)</b> Wire drawing		
161.	Vacuum Environment is required in			
	(A) Ultrasonic welding	(B) Laser beam welding		
	(C) Plasma arc welding	<b>(D)</b> Electron beam welding		
162.	Nickel when added to copper increases			
	(A) Strength	(B) Hardness		
	(C) Strength and Hardness	(D) Strength and Ductility		
163.	A material having different properties	in different directions is known as		
	(A) Amorphous	(B) Copolymer		
	(C) Anisotropic	(D) Austenite		
164.	Recrystallization temperature for alloy	s is approximately equal to		
	(A) 0.2 T <sub>m</sub> (B) 0.3 T <sub>m</sub>	(C) $0.5 T_{\rm m}$ (D) $0.8 T_{\rm m}$		

Μ

165.The arc in the arc welding is created by (A) Current(B) Voltage (D) Contact resistance166.Farad is unit of (A) Resistance(B) Flux (C) Inductance(B) Flux (C) Inductance177.An instrument which gives total quantity of energy (C) Indicating instrument(B) Integrating instrument (D) Digital instrument178.Measuring range of voltmeter can be extended (C) Indicating instrument(B) Integrating instrument178.Measuring range of voltmeter can be extended (C) Indicating instrument(B) Low shunt resistance (D) Joigt al instrument178.Measuring range of voltmeter can be extended (C) Indicating ampere-second could be the unit? (A) Charge(B) Low series resistance179.Vhich of the following ampere-second could be the unit? (A) Charge(B) Power170.One Newton meter is same as (A) 1 Watt(B) I Joule (D) I kWH171.Vhich of the following can have negative temper-ture coefficient? (A) Compounds of silver (C) I Joule/sec(B) Liquid metals (D) Metal with alloys172.The flament of an electric bulb is made of (C) Silver(B) Aluminium (C) Silver173.One coulomb is equal to the charge on (C) Silver(B) Aluminium (C) Silver174.The flament of an electric bulb is made of (C) Silver(B) Aluminium (C) Silver175.One coulomb is equal to the charge on (C) 6.24 × 10 <sup>18</sup> electrons(B) 6.24 × 10 <sup>18</sup> protons176.The property of the conductor due to which is essecurent is called (C) Conductance(B) Inductance177.The property of the cond	Μ		
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CC InductanceD) Capacitance167.An instrument which gives total quantity of energy passed through in a given time is called (A) Recording instrumentB) Integrating instrument168.Measuring range of voltmeter can be extended using (A) High shunt resistance(B) Low shunt resistance168.Measuring range of voltmeter can be extended using (A) High shunt resistance(B) Low shunt resistance169.Which of the following ampere-second could be truit? (A) Charge(B) Power169.Which of the following ampere-second could be truit?(B) Power169.Which of the following ampere-second could be truit?(B) Power170.One Newton meter is same as (A) 1 Watt(B) 1 Joule171.One Newton meter is same as (A) 1 Watt(B) 1 Joule172.Vhich of the following can have negative teme: (A) Compounds of silver(D) Metal with alloys173.Which of the following can have negative teme: (A) Compounds of silver(D) Metal with alloys174.Which of the following can have negative teme: (A) Compounds of silver(D) Metal with alloys175.The filament of an electric bulb is made of (A) Cungsten (C) Silver(D) Nickel176.One coulomb is equal to the charge on (A) 6.24 × 1012 electrons(B) 6.24 × 1012 electrons177.One coulomb is equal to the charge on (A) 6.24 × 1013 electrons(B) 6.24 × 1013 electrons178.A) for a upper truit of the conductor due to which it parts(D) 148179.De coulomb is equal to the charge on (A) 6.24 × 1013 electrons(B) 6.24 ×	166.	Farad is unit of	
<ul> <li>167. An instrument which gives total quantity of energy passed through in a given time is called <ul> <li>(A) Recording instrument</li> <li>(B) Integrating instrument</li> <li>(C) Indicating instrument</li> <li>(D) Digital instrument</li> </ul> </li> <li>168. Measuring range of voltmeter can be extended using <ul> <li>(A) High shunt resistance</li> <li>(B) Low shunt resistance</li> <li>(C) High series resistance</li> <li>(D) Low series resistance</li> </ul> </li> <li>169. Which of the following ampere-second could be the unit? <ul> <li>(A) Charge</li> <li>(B) Power</li> <li>(C) Reluctance</li> <li>(D) Energy</li> </ul> </li> <li>170. One Newton meter is same as <ul> <li>(A) 1 Watt</li> <li>(C) I Joule/sec</li> <li>(D) 1 soule</li> <li>(C) 1 Joule/sec</li> <li>(D) 1 kWH</li> </ul> </li> <li>171. Which of the following can have negative temperature coefficient? <ul> <li>(A) Compounds of silver</li> <li>(B) Liquid metals</li> <li>(C) Electrolytes</li> <li>(D) Metal with alloys</li> </ul> </li> <li>172. The filament of an electric bulb is made of <ul> <li>(A) Tungsten</li> <li>(C) Silver</li> <li>(D) Nickel</li> </ul> </li> <li>173. One coulomb is equal to the charge on <ul> <li>(A) 6.24 × 10<sup>13</sup> electrons</li> <li>(C) 6.24 × 10<sup>18</sup> electrons</li> <li>(D) 6.24 × 10<sup>18</sup> protons</li> </ul> </li> <li>174. The property of the conductor due to which it passes current is called <ul> <li>(A) Conductance</li> <li>(B) Inductance</li> </ul> </li> </ul>		(A) Resistance	(B) Flux
(A) Recording instrument(B) Integrating instrument(C) Indicating instrument(D) Digital instrument168. Measuring range of voltmeter can be extended using (A) High shunt resistance(B) Low shunt resistance(A) High shunt resistance(B) Low shunt resistance(C) High series resistance(D) Low series resistance169. Which of the following ampere-second could be the unit? (A) Charge(B) Power(C) Reluctance(D) Energy170.One Newton meter is same as (A) 1 Watt(D) I soule (C) 1 Joule/sec(A) Compounds of silver(B) Liquid metals (C) Electrolytes(A) Compounds of silver(B) Liquid metals (C) Electrolytes(D) Metal with alloys172.The filament of an electric bulb is made of (A) Tungsten (C) Silver(A) 6.24 × 10 <sup>12</sup> electrons(B) 6.24 × 10 <sup>24</sup> electrons (C) 6.24 × 10 <sup>18</sup> electrons(C) 6.24 × 10 <sup>18</sup> electrons(D) 6.24 × 10 <sup>18</sup> protons174.The property of the conductor due to which it passes current is called (A) Conductance		(C) Inductance	(D) Capacitance
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<ul> <li>171. Which of the following can have negative temp=rature coefficient? <ul> <li>(A) Compounds of silver</li> <li>(B) Liquid metals</li> <li>(C) Electrolytes</li> <li>(D) Metal with alloys</li> </ul> </li> <li>172. The filament of an electric bulb is made of <ul> <li>(A) Tungsten</li> <li>(B) Aluminium</li> <li>(C) Silver</li> <li>(D) Nickel</li> </ul> </li> <li>173. One coulomb is equal to the charge on <ul> <li>(A) 6.24 × 10<sup>12</sup> electrons</li> <li>(C) 6.24 × 10<sup>18</sup> electrons</li> <li>(D) 6.24 × 10<sup>18</sup> protons</li> </ul> </li> <li>174. The property of the conductor due to which it =sees current is called <ul> <li>(A) Conductance</li> <li>(B) Inductance</li> </ul> </li> </ul>		(A) 1 Watt	(B) 1 Joule
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<ul><li>174. The property of the conductor due to which it passes current is called</li><li>(A) Conductance</li><li>(B) Inductance</li></ul>		(A) $6.24 \times 10^{12}$ electrons	(B) 6.24 × 10 <sup>24</sup> electrons
(A) Conductance (B) Inductance		(C) 6.24 × 10 <sup>18</sup> electrons	(D) $6.24 \times 10^{18}$ protons
	174.	The property of the conductor due to which it j	passes current is called
(C) Resistance (D) Capacitance		(A) Conductance	(B) Inductance
		(C) Resistance	(D) Capacitance

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175.	An ideal closed switch has a resistance of	
	(A) Infinite	(B) Zero
	(C) Approximately 50 Ω	(D) Approximately 500 Ω
176.	A field of force can exist only between	
	(A) Two ions	(B) Two atoms
	(C) Two metals	(D) Two metal particles
177.	Varistors are	
	(A) Insulators	
	(B) Carbon resistor	
	(C) Non-linear resistor	
	(D) Resistance with zero temperature coefficient	t
178.	If the efficiency of a machine is to be high, what	should be low?
	(A) Machine power input	(B) Losses
	(C) Ratio of output to input	(D) All of the above
179.	In the case of direct current for a constant load	
	(A) Magnitude and direction of current remains	constant
	(B) Magnitude and direction of current changes	with time
	(C) Magnitude of current changes with time	
	(D) Magnitude of current remains constant	
180.	Ohm's law is applicable to	
	(A) Semiconductors	(B) Carbon resistors
	(C) Vacuum tubes	(D) None of the above
181.	Two incandescent light bulbs of 40 W and 60 W Then	ratings are connected in series across the mains.
	(A) The 40 W bulb glows brighter	(B) The bulbs together consume 100 W
	(C) The 60 W bulb glows brighter	(D) The bulbs together consume 50 W
182.	A circuit component that opposes the change in	the circuit voltage is
	(A) Resistance	(B) Capacitance
	(C) Inductance	(D) Charge
183.	In an AC circuit a low value of KVAR compared	l with KW indicates
	(A) Low efficiency	(B) Unity power factor
	<b>(C)</b> High power factor	(D) Maximum load current

Μ		
184.	When an alternating current passes through an into heat is	n ohmic resistance the electrical power converted
	(A) Apparent power	(B) True power
	(C) Reactive power	(D) None of the above
185.	The power factor of practical inductor is	
	(A) Unity	(B) Lagging
	(C) Zero	(D) Leading
186.	Skin effect occurs when a conductor carries cur	rent at frequencies
	(A) low	(B) zero
	(C) High	(D) None of the above
187.	Trickle charger of a storage battery helps to	
	(A) Keep it fresh and fully charged	(B) Increase its reverse capacity
	(C) Prevent sulphation	(D) Maintain proper electrolyte level
188.	When two batteries are connected in parallel, it	should be ensured that
	(A) They have same current	(B) They have same ampere hour capacity
	(C) They have same EMF	(D) They have identical internal resistance
189.	In lap winding the number of brushes is always	
	(A) Double	(B) Same as
	(C) Half	(D) Number of poles + 1
190.	In a DC machine the number of mechanical and of poles on the machine is	d electrical degrees will be same when the number
	(A) 2	<b>(B)</b> 6
	(C) 4	(D) 8
191.	The efficiency of chimney is approximately	
	(A) Dam	(B) Spillways
	(C) Headworks	(D) Penstock
192.	The modern steam turbines are	
	(A) Impulse turbine	<b>(B)</b> Impulse-reaction turbine
	(C) Reaction turbine	(D) Kaplan turbine
193.	The minimum dielectric stress in a cable is at	
	(A) Lead sheath	(B) Bedding
	(C) Armour	(D) Conductor surface

194.	. If the length of a cable is doubled its capacitance is	
	(A) Remains same	(B) Halved
	(C) Doubled	(D) Quadrupled
195.	A transformer has negative voltage regulation	when its load power factor is
	(A) Zero	(B) Leading
	(C) Lagging	(D) Unity
196.	Efficiency of a power transformer is of the orde	er of
	(A) 100%	(B) 50%
	<b>(C)</b> 98%	(D) 25%
197.	Maintenance requirements are minimum in cas	se of
	(A) Electric locomotive	(B) Steam locomotive
	(C) Diesel electric locomotive	(D) Diesel engines
198.	Illumination of one lumen per square meter is o	called
	(A) Lumen metre	(B) Lux
	(C) Candela	(D) Foot candle
199.	The temperature of plasma torch is of the orde	r of
	(A) 10000°C	(B) 33000°C
	(C) 5000°C	(D) 75000°C
200.	The main purpose of performing open-circuit t	est on a transformer is to measure its
	(A) Total loss	(B) Copper loss
	(C) Insulation resistance	(D) Core loss
201.	Which of the following is not included within the under Section 5 of the Factories Act, 1948?	e meaning of the term public emergency mentioned
	(A) War	(B) Armed conflict
	(C) Internal disturbance	(D) External aggression
202.	How many days, prior to using any premises as to the Chief Inspector as per the Factories Act,	s a factory, occupier needs to send a written notice 1948?
	(A) 5 days	(B) 10 days
	(C) 15 days	(D) None of the above
203.	Which of the following is the prescribed period be painted at least once as per the Factories Ac	within which all doors and window frames need to t, 1948?
	(A) 2 years	(B) 3 years
	(C) 4 years	(D) 5 years

Μ

Μ				
204.		0	dinarily employed work king water during hot v	ers prescribed in the Factories weather in the factory?
	(A) More than 100		(B) More than 150	)
	(C) More than 200		(D) More than 250	0
205. Which of the following provisions of the Factories Act, 1948 provides for employment of women and children near cotton-openers?			rovides for the prohibition of	
	(A) Section 25		(B) Section 27	
	(C) Section 31		(D) Section 33	
206.	Which of the followi	ng provisions of the Fa	ctories Act, 1948 provid	les for the Safety Officers?
	(A) Section 40A		(B) Section 40B	
	(C) Section 41A		(D) Section 41B	
207.			y employed workers in er the Factories Act, 19	every factory for providing an 48?
	(A) 200	<b>(B) 250</b>	(C) 500	(D) 1000
208.	Which of the following is correct with respect to the period within which compensatory holidays may be availed as per the Factories Act, 1948?			
	(A) Within the mont	h in which the holidays	s becoming due	
	(B) Within one month immediately following that month			
	<ul><li>(C) Within two mont</li><li>(D) All of the above</li></ul>	ths immediately follow	ing that month	
209.		v	mperature of any room e Gujarat Factories Rul	in any cotton weaving factory es, 1963?
	(A) 84 degree	(B) 85 degree	(C) 86 degree	(D) 87 degree
210.	-		ijarat Factories Rules, d after renewal of water	1963 within which no reading r in the reservoir?
	(A) 15 minutes		(B) 30 minutes	
	(C) 45 minutes		(D) 60 minutes	
211.		aximum wages drawn a worker as per the Co		l in a supervisory capacity for
	(A) 10,000 rupees		(B) 15,000 rupees	
	(C) 20,000 rupees		(D) 25,000 rupees	
212.		ng Section of the Code relating to wages on th		s that no discrimination can be
	(A) Section 3		(B) Section 5	
	(C) Section 7		(D) Section 9	



- 213. What will be the number of independent members in the committee constituted for recommending the minimum wages as per the Code on Wages, 2019?
  - (A) Not exceeding one-fifth of the total members of the Committee
  - (B) Not exceeding one-fourth of the total members of the Committee
  - (C) Not exceeding one-third of the total members of the Committee
  - (D) Not exceeding half of the total members of the Committee
- 214. What may be the maximum amount of fine which may be imposed on any employee in any one wage-period as per the Code on Wages, 2019?
  - (A) 2% of wages payable in respect of that wage-period
  - (B) 3% of wages payable in respect of that wage-period
  - (C) 4% of wages payable in respect of that wage-period
  - (D) 5% of wages payable in respect of that wage-period
- 215. Which of the following chapter of the Code on Wages, 2019 provides for the payment of bonus?

(A) Chapter III	(B) Chapter IV
(C) Chapter V	(D) Chapter VI

- 216. An employee dismissed from service for the following reasons shall be disqualified from receiving bonus as per the Code on Wages, 2019.
  - (i) Fraud
  - (ii) Theft of any property of the establishment
  - (iii) Allegation of sexual harassment

Which of the following options reflect the correct status?

- (A) Only (i) or (ii)
  (B) Only (ii) or (iii)
  (C) Only (iii) or (i)
  (D) Either (i) or, (ii) or (iii)
- 217. What percentage of available surplus, in case of an establishment other than banking company, may be paid as bonus as per the Code on Wages, 2019?

(A) 60%	(B) 63%
(C) 65%	<b>(D)</b> 67%

- 218. What is the time limit prescribed under the Code on Wages, 2019 for the payment of bonus to an employee by the employer in general?
  - (A) Within a period of three months from the close of the accounting year
  - (B) Within a period of six months from the close of the accounting year
  - (C) Within a period of eight months from the close of the accounting year
  - (D) Within a period of nine months from the close of the accounting year



- 219. How many representatives from State Government may be nominated by the Central Government in the Central Advisory Board constituted under the Code on Wages, 2019?
  - (A) 3 (C) 7 (D) 10
- 220. What is the punishment prescribed under the Code on Wages, 2019 for an employer who pays to any employee less than the amount due?

(A) Fine up to twenty thousand rupees	(B) Fine up to twenty-five thousand rupees
(C) Fine up to fifty thousand rupees	(D) Fine up to one lakh rupees

221. Which of the following Schedule of the Employee's Compensation Act, 1923 provides for the list of occupational diseases?

(A) Schedule I	(B) Schedule II
(C) Schedule III	(D) Schedule IV

222. Who among the following cannot be considered as dependent of a deceased employee as per the Employee's Compensation Act, 1923?

(A) Widow	(B) Minor son
(C) Married adopted daughter	(D) A widowed mother

223. What is the minimum duration for which an employee must be partially disabled due to accident arising in the course of employment to be entitled for compensation under the Employee's Compensation Act, 1923?

(A) Exceeding 3 days	(B) Exceeding 5 days
(C) Exceeding 7 days	(D) Exceeding 10 days

224. By which of the following Amendment Act, provision for the reimbursement of medical expenditure incurred by the employee in the treatment of injuries caused during the course of employment was inserted under the Employee's Compensation Act, 1923?

(A) The Amendment Act, 1994	(B) The Amendment Act, 1995
(C) The Amendment Act, 2009	(D) The Amendment Act, 2010

225. Which of the following Section of the Employee's Compensation Act, 1923 provides that the compensation cannot be attached?

(A) Section 6	(B) Section 9
(C) Section 12	(D) Section 15

- 226. What is the duration within which an employee after giving the notice of an accident needs to submit himself for medical examination as per the Employee's Compensation Act, 1923?
  - (A) Within a day after service of notice has been effected
  - (B) Within two days after service of notice has been effected
  - (C) Within three days after service of notice has been effected
  - (D) Within seven days after service of notice has been effected



227. What is the nature of a contract entered between an employee and an employer prior to coming of the Employee's Compensation Act, 1923 whereby the employee relinquishes his right of compensation?

(A) Valid contract	(B) Null and Void cor	trac
(II) vanu contract		.01

(C) Voidable contract

- t
- (D) None of the above
- 228. In which of the following circumstances a person may be punished with a fine ranging from fifty thousand to one lakh rupees as per the Employee's Compensation Act, 1923?
  - (A) When the person obliged to maintain notice-book under Section 10(2) fails to do so.
  - (B) When the person obliged to send report under Section 10A fails to do so
  - (C) When the person obliged to make a return under Section 16 fails to do so
  - (D) When the person obliged to inform the employee under Section 17B fails to do so
- 229. What is the limitation period prescribed for taking cognizance of an alleged offence by the court from the date of it coming to the knowledge of the commissioner as per the Employee's **Compensation Act**, 1923?

(A) 3 months	(B) 6 months
(C) 9 months	(D) 12 months

230. What is the time limit prescribed for the commissioner to dispose the cases related to compensation as per Section 25A of the Employee's Compensation Act, 1923?

(A) 3 months	(B) 6 months
(C) 9 months	(D) 12 months

- 231. An enrolled workman is not entitled to any unemployment allowance as per the Gujarat Payment of Unemployment Allowance to Workmen in Factories Act, 1981 if the employer fails to provide the employment to such workman on account of the following reasons.
  - (A) Reduction of not less than twenty five percent of the maximum demand for electrical energy
  - (B) Reduction of not less than fifteen per cent of the offtake of electrical energy
  - (C) Both (A) & (B)
  - **(D)** Neither (A) nor (B)
- 232. Which of the following reflects the correct amount payable as unemployment allowance under the **Gujarat Payment of Unemployment Allowance to Workmen in Factories Act, 1981?** 
  - (A) 25% of the total basic wages payable to him per day
  - (B) 25% of the total basic wages and dearness allowance payable to him per day
  - (C) 50% of the total basic wages payable to him per day
  - (D) 50% of the total basic wages and dearness allowance payable to him per day



- 233. Which of the following court is authorized to take cognizance of any offence punishable under the Gujarat Payment of Unemployment Allowance to Workmen in Factories Act, 1981?
  - (A) Court of a Metropolitan Magistrate
  - (B) Court of a Magistrate of the first class
  - (C) Both (A) & (B)
  - (D) No court can take cognizance of the offence under the Act
- 234. Which of the following provision of the Gujarat Payment of Unemployment Allowance to Workmen in Factories Act, 1981 defines temporary workman?

(A) Section 2(e)	(B) Section 2(f)
(C) Section 2(g)	(D) Section 2(h)

235. Which of the following provision of the Gujarat Payment of Unemployment Allowance to Workmen in Factories Act, 1981 defines unemployment allowance?

(A) Section 2(e)	(B) Section 2(f)
(C) Section 2(g)	<b>(D)</b> Section 2(h)

236. Which of the following provision of the Environment Protection Act, 1986 defines hazardous substance?

(A) Section 2(d)	(B) Section 2(e)
(C) Section 2(f)	(D) Section 2(g)

- 237. Which of the following is included within the power of the Central Government to give direction as per Section 5 of the Environment Protection Act, 1986?
  - (A) To direct the closure, prohibition or regulation of any industry, operation or process
  - (B) To direct the stoppage or regulation of the supply of electricity
  - (C) To direct the stoppage or regulation of the supply of water
  - **(D)** All of the above
- 238. Under which of the following provision of the National Green Tribunal Act, 2010 National Green Tribunal is established?

(A) Section 2	(B) Section 3
(C) Section 4	(D) Section 5

- 239. What is the penalty prescribed under the Environment Protection Act, 1986 for contravening any provision of the Act?
  - (A) Imprisonment up to 2 years or fine up to one lakh rupees or both
  - (B) Imprisonment up to 3 years or fine up to fifty thousand rupees or both
  - (C) Imprisonment up to 5 years or fine up to fifty thousand rupees or both
  - (D) Imprisonment up to 5 years or fine up to one lakh rupees or both

240. What is the notice period mentioned under Section 19 of the Environment Protection Act, 1986 for a person making a complaint under the Act?

(A) 30 days	(B) 60 days
(C) 90 days	(D) 120 days

- 241. Which of the following rules made under the Environment Protection Act, 1986 deals with the Plastic Waste Management?
  - (A) The Plastic Waste Management Rules, 2010
  - (B) The Plastic Waste Management Rules, 2015
  - (C) The Plastic Waste Management Rules, 2014
  - (D) The Plastic Waste Management Rules, 2016
- 242. Which of the following rules made under the Environment Protection Act, 1986 was made in the year 2018?
  - (A) Bio-Medical Waste Management Rules
  - (B) Construction and Demolition Waste Management Rules
  - (C) Regulation of Persistent Organic Pollutants Rules
  - (D) Wetland Rules
- 243. Which of the following statements is correct in relation to the Central Government power to make rules under the Environment Protection Act, 1986?
  - (A) Central Government may prescribe standards in excess of which environmental pollutants shall not be discharged under Section 6
  - (B) Central Government may prescribe standards in excess of which environmental pollutants shall not be discharged under Section 7
  - (C) Central Government may prescribe standards in excess of which environmental pollutants shall not be discharged under Section 8
  - (D) Central Government may prescribe standards in excess of which environmental pollutants shall not be discharged under Section 9
- 244. Which of the following Section of the Environment Protection Act, 1986 provides for Government Analyst?

(A) Section 12	(B) Section 13
(C) Section 14	(D) Section 15

245. In which of the following year the Environment Protection Act, 1986 is made applicable to Union Territory of Ladakh?

(A) 2019	(B) 2020
(C) <b>2021</b>	(D) 2022



(A) Section 2 (d)	(B) Section 3 (e)
(C) Section 2 (g)	(D) Section 3 (h)

247. Which of the following correctly reflects the period in which an employer shall not knowingly employ a woman in any establishment as per the Maternity Benefit Act, 1961?

- (A) 3 weeks immediately following the day of her medical termination of pregnancy
- (B) 4 weeks immediately following the day of her medical termination of pregnancy
- (C) 5 weeks immediately following the day of her medical termination of pregnancy
- (D) 6 weeks immediately following the day of her medical termination of pregnancy
- 248. What is the maximum period for which any woman having two or more than two surviving children shall be entitled to maternity benefits as per the Maternity Benefit Act, 1961?
  - (A) 26 weeks (B) 20 weeks
  - (C) 12 weeks (D) Not entitled after 2<sup>nd</sup> child
- 249. In which of the following case a woman who legally adopts a child is entitled for maternity benefits for a specified period as per the Maternity Benefit Act, 1961?
  - (A) Adopting a child below the age of 2 months
  - (B) Adopting a child below the age of 3 months
  - (C) Adopting a child below the age of 6 months
  - (D) Adopting a child below the age of 9 months
- 250. What may be the maximum amount up to which Central Government is authorised to increase the medical bonus as per the Maternity Benefit Act, 1961?
  - (A) 5,000 rupees
     (B) 10,000 rupees

     (C) 15,000 rupees
     (D) 20,000 rupees
- 251. What is the maximum period for which a woman employee is entitled to leave for illness arising out of tubectomy operation as per the Maternity Benefit Act, 1961?

(A) Two weeks	(B) Six weeks
(C) One month	(D) Two months

- 252. Which of the following correctly reflects the penalty prescribed under Section 21(2) of the Maternity Benefit Act, 1961?
  - (A) Imprisonment up to 1 year, or fine up to 2000 rupees, or both
  - (B) Imprisonment up to 1 year, or fine up to 5000 rupees, or both
  - (C) Imprisonment up to 2 years, or fine up to 5000 rupees, or both
  - (D) Imprisonment up to 2 years, or fine up to 2000 rupees, or both



253. Who among the following is authorised to make rules for carrying out the purposes of the Maternity Benefit Act, 1961?

(A) Appropriate Government	(B) State Government
(C) Central Government	(D) President of India

- 254. What is the limitation period prescribed for filing a complaint regarding the commission of an offence under the Maternity Benefit Act, 1961?
  - (A) Six months from the date of commission of the alleged offence
  - (B) One year from the date of commission of the alleged offence
  - (C) Two years from the date of commission of the alleged offence
  - (D) Three years from the date of commission of the alleged offence
- 255. Who among the following is not having the locus to file a complaint regarding the commission of an offence under the Maternity Benefit Act, 1961?
  - (A) Office-bearer of registered trade union of which the aggrieved woman is member
  - (B) Husband of the aggrieved woman
  - (C) Voluntary organization registered under the Society Registration Act, 1860
  - (D) Inspector
- 256. From which of the following date the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982 is deemed to have come in effect?

(A) 7 <sup>th</sup> October, 1981	(B) 11 <sup>th</sup> January, 1982
(C) 19 <sup>th</sup> February, 1982	(D) 23 <sup>rd</sup> February, 1982

257. In general what should be the number of workers working in a factory for the application of the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?

(A) 100	(B) 200
(C) 500	(D) 1000

- 258. Which of the following is the correct meaning of the term 'Inspector' as per the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?
  - (A) Inspector means an Inspector appointed under Section 5 of the Factories Act, 1948
  - (B) Inspector means an Inspector appointed under Section 6 of the Factories Act, 1948
  - (C) Inspector means an Inspector appointed under Section 7 of the Factories Act, 1948
  - (D) Inspector means an Inspector appointed under Section 8 of the Factories Act, 1948
- 259. Which of the following provisions of the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982 defines 'physically handicapped person'?

(A) Section 2 (d)	(B) Section 2 (f)



- 260. Which of the following condition is not required for a person to be employed in a factory as per the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?
  - (A) He must be an adult
  - (B) He must be registered with any employment exchange in the State
  - (C) A certificate of fitness granted under Section 6 is in the custody of the manager of the Factory
  - (D) None of the above
- 261. Who is responsible to pay the fees payable for the certificate of fitness as per the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?
  - (A) Occupier
  - (B) State Government
  - (C) Manager
  - (D) Person seeking employment
- 262. What punishment prescribed for manager who fails to maintain records as required under Section 6 of the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?
  - (A) Imprisonment up to 6 months or fine up to 500 rupees, or both
  - **(B)** Imprisonment up to 6 months or fine up to 1000 rupees, or both
  - (C) Imprisonment up to 1 year or fine up to 500 rupees, or both
  - (D) Imprisonment up to 1 year or fine up to 1000 rupees, or both
- 263. What monetary punishment is prescribed for an occupier who contravenes provisions of Section 4 of the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982?
  - (B) 1000 rupees (A) 500 rupees
  - (C) 2000 rupees (D) 5000 rupees
- 264. What penalty is prescribed under the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982 for using the false certificate of fitness?
  - (A) Imprisonment up to 1 month or fine up to 100 rupees or both
  - (B) Imprisonment up to 3 months or fine up to 500 rupees or both
  - (C) Imprisonment up to 6 months or fine up to 1000 rupees or both
  - (D) Imprisonment up to 1 year or fine up to 1000 rupees or both
- 265. Which of the following provisions of the Gujarat Physically Handicapped Persons (Employment in Factories) Act, 1982 provides for the protection of action taken in good faith?
  - (A) Section 9 (B) Section 10 (D) Section 12
  - (C) Section 11



- 266. Which of the following is not correct with respect to the deletion made in the Labour Welfare Fund (Gujarat) Rules, 1962 by the Labour Welfare Fund (Gujarat) (Amendment) Rules, 2021?
  - (A) Rule 3-AA (1) (a) of the Labour Welfare Fund (Gujarat) Rules, 1962 is deleted
  - (B) Form A provided under the Appendix of the Labour Welfare Fund (Gujarat) Rules, 1962 is deleted
  - (C) Both (A) & (B)
  - **(D)** None of the above
- 267. Which of the following provisions of the Labour Welfare Fund (Gujarat) Rules, 1962 provides that the Welfare Commissioner shall be responsible for the disposal of the Audit note?

(A) Rule 4	(B) Rule 5
(C) Rule 6	(D) <b>Rule 8</b>

268. How many people excluding the Chairman may be the members of the Board constituted under the Labour Welfare Fund (Gujarat) Rules, 1962?

(A) 11	<b>(B) 12</b>
(C) 13	(D) 14

269. How many members including Chairman of the Board constituted under the Labour Welfare Fund (Gujarat) Rules, 1962 shall form the quorum at a meeting of the board?

(A) 4	<b>(B)</b> 5
(C) 6	(D) 7

270. What is the maximum daily fine for continuing offence of the breach of any rules of the Labour Welfare Fund (Gujarat) Rules, 1962?

(A) 100 rupees	(B) 500 rupees
(C) 1000 rupees	(D) None of the above

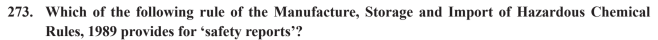
271. Which of the following schedule laid down the criteria for considering a chemical as hazardous for the purpose of the application of the rules pertaining to import of hazardous chemical as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

(A) Part I of Schedule I	(B) Part II of Schedule I
(C) Part I of Schedule II	(D) Part II of Schedule II

272. Who is under obligation to notify the concerned authority about the occurring of the major accident in a pipeline as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

(A) Lineman	(B) Occupier
(C) Inspector	(D) Manager





(A) Rule 5	(B) Rule 7
(C) Rule 10	(D) Rule 15

274. Which of the following correctly represent the authority responsible for preparing on-site and off-site emergency plan respectively as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

- (A) Occupier and Concerned Authority respectively
- (B) Concerned Authority and the Occupier respectively
- (C) State Government and the Occupier respectively
- (D) Occupier and the State Government
- 275. Which of the following Schedule of the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989 provides for Safety Data Sheet?

(A) Schedule 6	(B) Schedule 7
(C) Schedule 8	<b>(D)</b> Schedule 9

276. Which of the following chemical is not in the list of hazardous chemical as per the definition provided under the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

- (A) Any chemical listed in Column 2 of Schedule 2 of the Rule
- (B) Any chemical listed in Column 2 of Schedule 3 of the Rule
- (C) Any chemical listed in Column 2 of Schedule 4 of the Rule
- (D) None of the above
- 277. The composition of the Central Crisis Group shall be specified under which of the following Schedule as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?
  - (A) Schedule 3
    (B) Schedule 4
    (C) Schedule 5
    (D) Schedule 6

278. What is the maximum duration within which the Central Crisis Group shall meet at least once as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

(A) 2 months	(B) 4 months
(C) 6 months	(D) 8 months

279. Who among the following is under an obligation to publish a list of Major Accident Hazard installations as per the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989?

(A) Central Crisis Group	(B) State Crisis Group
(C) District Crisis Group	(D) Local Crisis Group

280. Within what period from the commencement of the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989, State Crisis Group needs to be constituted?

(A) Within 15 days	<b>(B)</b> Within 30 days
(C) Within 60 days	(D) Within 90 days

281. How many Members of Parliament shall be elected by the House of the People as the members of the Central Advisory Committee constituted under the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996?

- (A) 1 (B) 2
- (C) 3 (D) 5
- 282. Who among the following is the ex-officio member of the State Advisory Committee constituted under the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996?
  - (A) The Director-General (B) The Chief Inspector
  - (C) The Chief Justice of the High Court (D) None of the above
- 283. Which of the following provision of the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996 provides for the functions of the Board constituted under the Act?

(A) Section 18	(B) Section 22
(C) Section 28	(D) Section 32

284. How many female building workers should ordinarily be working on a pace covered under the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996 for having the crèche facility?

(A) 50	<b>(B) 100</b>
(C) 150	(D) 200

- 285. Whoever obstructs an Inspector in the discharge of his duties prescribed under the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996 shall be punished with
  - (A) Imprisonment up to 1 month, or fine up to 500 rupees or both
  - (B) Imprisonment up to 2 months, or fine up to 500 rupees or both
  - (C) Imprisonment up to 3 months, or fine up to 1000 rupees or both
  - (D) Imprisonment up to 6 months, or fine up to 1000 rupees or both
- 286. Who may be approached in appeal against a penalty imposed by the Director-General in accordance with the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996?

(A) The Chief Inspector	(B) State Government
(C) Central Government	(D) High Court

- 287. What is the maximum number of members that may be appointed by the State as a member of the State Welfare Board constituted under the Building and other Construction Workers (Regulation of Employment and Condition of Service) Act, 1996?
  - (A) 12 (B) 13
  - (C) 14 (D) 15
- 288. On which of the following date the Occupational Safety, Health and Working Conditions Code, 2020 received the assent of the President?

(A) 25 <sup>th</sup> September, 2020	(B) 26 <sup>th</sup> September, 2020
(C) 27 <sup>th</sup> September, 2020	<b>(D)</b> 28 <sup>th</sup> September, 2020

289. Which of the following chapter of the Occupational Safety, Health and Working Conditions Code, 2020 deals with the duties of employer and employees?

(A) Chapter II	(B) Chapter III
(C) Chapter IV	(D) Chapter V

290. For what term an employee may remain as an ex-officio member of the National Board constituted under the Occupational Safety, Health and Working Conditions Code, 2020?

(A) 1 year	(B) 2 years
(C) 3 years	(D) 4 years

- 291. In which of the following situation appointment of safety officers is not necessary as per the National Board constituted under the Occupational Safety, Health and Working Conditions Code, 2020?
  - (A) A factory wherein two hundred fifty workers or more are ordinarily employed
  - (B) A building or other construction work wherein two hundred fifty workers or more are ordinarily employed
  - (C) Mine wherein one hundred workers or more are ordinarily employed
  - **(D)** None of the above
- 292. Which of the following welfare facility is not an obligation of the employer to provide for as per the Occupational Safety, Health and Working Conditions Code, 2020?
  - (A) Adequate and suitable facilities for washing to male and female employees separately
  - (B) Bathing places and locker rooms for male, female and transgender employees separately;
  - (C) Place of keeping clothing not worn during working hours and for the drying of wet clothing;
  - **(D)** None of the above
- 293. How many days of work is required for availing one day of annual leave with wages as per the Occupational Safety, Health and Working Conditions Code, 2020 when the worker is employed below ground mines?

(A) 24 days	(B) 20 days
(C) 15 days	(D) 10 days



294. How many members of the National Disaster Management Authority may be nominated by the Prime Minister as per the Disaster Management Act, 2005?

(A) 9	<b>(B)</b> 11
(C) 13	(D) 15

- 295. Who among the following is authorised to draw up the National Plan under the Disaster Management Act, 2005?
  - (A) National Disaster Management Authority
  - (B) National Executive Committee
  - (C) State Disaster Management Authority
  - (D) Advisory Committee
- 296. Which of the following provisions of the Disaster Management Act, 2005 provides for the National Disaster Response Force?

(A) Section 41	(B) Section 42
(C) Section 43	<b>(D)</b> Section 44

297. Which of the following Sections of the Disaster Management Act, 2005 prohibits discrimination on the ground of sex, caste, community, descent or religion while providing compensation and relief to the victims of disaster?

(A) Section 34	(B) Section 45
(C) Section 59	(D) Section 61

298. Who among the following is authorised under the Disaster Management Act, 2005 to recommend Government to issue direction to media for communication of warnings?

(A) National Authority	(B) State Authority
(C) District Authority	<b>(D)</b> All of the above

- 299. Who among the following is provided the power to make regulations under the Disaster Management Act, 2005 with the prior approval of the Central Government?
  - (A) National Disaster Management Committee
  - (B) National Executive Committee
  - (C) National Institute of Disaster Management
  - (D) All of the above
- 300. What is the duration within which the power to pass an order to remove difficulties in giving effect to the provisions of the Disaster Management Act, 2005 may be exercised by the appropriate authority?

(D) 5 years

(A) 1 year	(B) 2 years
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(C) 3 years