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Question ID	Section	Question	Raise Objection										
211321	LOGICAL REASONING	<p>DIRECTION for the question: In the following question, a series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.</p> <p>589654237, 89654237, 8965423, 965423, ?</p> <table border="1"> <tr> <td>346801</td> <td>58965</td> </tr> <tr> <td>346802</td> <td>65423</td> </tr> <tr> <td>346803</td> <td>89654</td> </tr> <tr> <td>346804</td> <td>96542</td> </tr> <tr> <td>346805</td> <td>38965</td> </tr> </table> <p>Correct Option: 346804 Candidate Response: 346802</p>	346801	58965	346802	65423	346803	89654	346804	96542	346805	38965	<p>Raise View Objection</p>
346801	58965												
346802	65423												
346803	89654												
346804	96542												
346805	38965												
211322	LOGICAL REASONING	<p>DIRECTION for the question: In the following question, one term in the number series is wrong. Find out the wrong term.</p> <p>125,126,124,127,123,129</p> <table border="1"> <tr> <td>346806</td> <td>126</td> </tr> <tr> <td>346807</td> <td>124</td> </tr> <tr> <td>346808</td> <td>123</td> </tr> <tr> <td>346809</td> <td>129</td> </tr> <tr> <td>346810</td> <td>125</td> </tr> </table> <p>Correct Option: 346809 Candidate Response: 346809</p>	346806	126	346807	124	346808	123	346809	129	346810	125	<p>Raise View Objection</p>
346806	126												
346807	124												
346808	123												
346809	129												
346810	125												

211323

LOGICAL
REASONING

DIRECTIONS for the question: In the following question, an alphabet series is given with term/s missing. Choose the correct alternative to replace the question mark in the given series.

SHG, RIF, QJE, PKD, ?

346811	NME
346812	NLB
346813	OLE
346814	OLC
346815	SRQ

Correct Option: 346814

Candidate Response: 346814

211324

LOGICAL
REASONING

DIRECTIONS for the question: In the following question, a letter-number series is given, with one or more terms missing as shown by (?). Choose the missing term out of the given alternatives.

J2Z, K4X, I7V, ?, H16R, M22P

346816	I11T
346817	L11S
346818	L12T
346819	L11T
346820	L12S

Correct Option: 346819

Candidate Response: 346819

211325

LOGICAL
REASONING

DIRECTIONS for the question: In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.

m n o n o p q o p q r s _ _ _

346821

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	mnopq
346822	oqrst
346823	pqrst
346824	qrstu
346825	mnono

Correct Option: 346823

Candidate Response: 346823

211326

LOGICAL REASONING

DIRECTIONS for the question : In the following question, choose one number which is similar to the numbers in the given set.

Given set : 363, 489, 579

346826	562
346827	471
346828	382
346829	281
346830	666

Correct Option: 346827

Candidate Response: 346830

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211327

LOGICAL REASONING

DIRECTIONS for the question: In the following question, choose one number which is similar to the numbers in the given set.

Given set : 992, 733, 845, 632

346831	114
346832	326
346833	425
346834	947
346835	

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	858
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Correct Option: 346833	Candidate Response: 346831
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211328 LOGICAL REASONING

DIRECTIONS for the question: In the following question, choose one number which is similar to the numbers in the given set.
Given set : 134, 246, 358

346836	3725
346837	4610
346838	5720
346839	6845
346840	4693

Correct Option: 346837	Candidate Response: 346837
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211329 LOGICAL REASONING

Complete the following analogy:
5 : 30 :: 7 : ?

346841	70
346842	56
346843	72
346844	42
346845	37

Correct Option: 346842	Candidate Response: 346842
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211330 LOGICAL REASONING

Identify the Odd One Out :
ALIDJ, ACZ XV, FASJE, NDWVS, RSQOP

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346846	ALIDJ
346847	ACZXV
346848	FASJE
346849	NDWVS
346850	RSQOP

Correct Option: 346849

Candidate Response: 346847

211331 LOGICAL REASONING

DIRECTION for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way, but the rest one is different. Choose the one which is different from the rest four.

a) 43 b) 53 c) 63 d) 73 e) 83

346851	43
346852	53
346853	63
346854	73
346855	83

Correct Option: 346853

Candidate Response: 346853

211332 LOGICAL REASONING

DIRECTION for the question: In the following question, five numbers are given. Out of these, four are alike in a certain way, but the rest one is different. Choose the one which is different from the rest four.

a) 2384 b) 1592 c) 3756 d) 4298 e) 3629

346856	2384
346857	1592
346858	3756
346859	4298

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346860	3629
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Correct Option: 346860	Candidate Response: 346860
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211333 LOGICAL REASONING

DIRECTION for the question: In the following question, five groups of letters are given. One of these groups is different from the other four. Find the odd one.
 1] MEWGN 2] PBQTX 3] DRYSN 4] CGHKV 5] HLWZP

346861	MEWGN
346862	PBQTX
346863	DRYSN
346864	CGHKV
346865	HLWZP

Correct Option: 346861	Candidate Response: 346862
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211334 LOGICAL REASONING

DIRECTION for the question: In the following question, four of the given five pairs are alike in a certain way and hence form a group. Which one does not belong to that group?
 a] LOCATE : OCLTAE b] EXAMIN : XAEIMN c] PLENTY : LEPTYN d] COWARD : OWCRAD e] ALWINS : LWANIS

346866	LOCATE : OCLTAE
346867	EXAMIN : XAEIMN
346868	PLENTY : LEPTYN
346869	COWARD : OWCRAD
346870	ALWINS : LWANIS

Correct Option: 346868	Candidate Response: 346868
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211335

LOGICAL
REASONING

DIRECTION for the question: In the following question, four of the given five pairs are alike in a certain way and hence form a group. Which one does not belong to that group?

a) SUNDAY : NSVYDB b) MOTHER : TMPRHD c) PARENT : RPBTEO d) MOSTLY : SMPRYM e) SIMPLE : MSJEPM

346871	SUNDAY : NSVYDB
346872	MOTHER : TMPRHD
346873	PARENT : RPBTEO
346874	MOSTLY : SMPRYM
346875	SIMPLE : MSJEPM

Correct Option: 346872**Candidate Response:** 346872

211336

LOGICAL
REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

In a certain code language, BASIC is written as DDULE. How is LEADER written in that code?

346876	NGCFGT
346877	NHCGGU
346878	OGDFHT
346879	OHDGHU
346880	BASLEA

Correct Option: 346877**Candidate Response:** 346877

211337

LOGICAL
REASONING

In a certain code, '256' means 'red colour chalk', '589' means 'green colour flower' and '254' means 'white colour chalk'. The digit in the code that indicates 'white' is;

346881	2
346882	

	4
346883	5
346884	8
346885	6

Correct Option: 346882

Candidate Response: 346882

211338 LOGICAL REASONING

DIRECTIONS for the question: Solve the following question and mark the best possible option.

If ZIP = 198 and ZAP = 246, how will u code VIP?

346886	174
346887	222
346888	888
346889	990
346890	642

Correct Option: 346886

Candidate Response: 346886

211339 LOGICAL REASONING

If 'sky' is 'star', 'star' is 'cloud', 'cloud' is 'earth', 'earth' is 'tree' and 'tree' is 'book' then where do the birds fly?

346891	Cloud
346892	Sky
346893	Star
346894	Tree
346895	Book

Correct Option: 346893

Candidate Response: 346893

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211340

LOGICAL
REASONING

DIRECTIONS for the question: Solve the following question and mark the best possible option.

If 'sand' is called 'air', 'air' is called 'plateau', 'plateau' is called 'well', 'well' is called 'island' and 'island' is called 'sky', then from where will a woman draw water?

346896	Well
346897	Island
346898	Sky
346899	Air
346900	Sand

Correct Option: 346897**Candidate Response:** 346897
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211341

LOGICAL
REASONING

DIRECTION for the questions: Study the following information and answer the question given below.

Pointing to a man in a photograph, Asha said, "His mother's only daughter is my mother." How is Asha related to that man?

346901	Nephew
346902	Sister
346903	Wife
346904	Niece
346905	Grand daughter

Correct Option: 346904**Candidate Response:** 346902
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211342

LOGICAL
REASONING

DIRECTION for the questions: Study the following information and answer the question given below.

Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal?

346906	Brother
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346907	Uncle
346908	Father
346909	Grandfather
346910	Nephew

Correct Option: 346908

Candidate Response: 346908

211343 LOGICAL REASONING

DIRECTION for the questions: Study the following information and answer the question given below.

A girl introduced a boy as the son of the daughter of the father of her uncle. The boy is girl's

346911	Brother
346912	Son
346913	Uncle
346914	Son-in-law
346915	Nephew

Correct Option: 346911

Candidate Response: 346911

211344 LOGICAL REASONING

DIRECTION for the questions: Study the following information and answer the question given below.

Pointing to a person, a man said to a woman, "His mother is the only daughter of your father." How was the woman related to the person?

346916	Aunt
346917	Mother
346918	Wife
346919	Daughter
346920	Grandmother

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Correct Option: 346917

Candidate Response: 346917

211345 LOGICAL REASONING

DIRECTION for the questions: Study the following information and answer the question given below.

Pointing to a photograph, a woman says, "This man's son's sister is my mother-in-law." How is the woman's husband related to the man in the photograph?

346921	Grandson
346922	Son
346923	Son-in-law
346924	Nephew
346925	Brother

Correct Option: 346921

Candidate Response: 346921

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211346 LOGICAL REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

In an examination, six subjects were available for a candidate of which only three had to be offered under the following conditions:

One who offered A had to offer B also and vice versa.

One who offered A could not offer E.

One who offered C or D could not offer F.

The distribution of the candidates over the subjects was as follows:

A-70; B-70; C-90; D -85; E-70; F-35

How many combinations were permitted?

346926	4
346927	5
346928	6
346929	7
346930	12

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Correct Option: 346926

Candidate Response: 346927

211347 LOGICAL REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

In an examination, six subjects were available for a candidate of which only three had to be offered under the following conditions:

One who offered A had to offer B also and vice versa.

One who offered A could not offer E.

One who offered C or D could not offer F.

The distribution of the candidates over the subjects was as follows:

A-70; B-70; C-90; D-85; E-70; F-35

How many candidates in all appeared for the examination?

346931	120
346932	130
346933	140
346934	380
346935	440

Correct Option: 346933

Candidate Response: 346932

211348 LOGICAL REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

In an examination, six subjects were available for a candidate of which only three had to be offered under the following conditions:

One who offered A had to offer B also and vice versa.

One who offered A could not offer E.

One who offered C or D could not offer F.

The distribution of the candidates over the subjects was as follows:

A-70; B-70; C-90; D-85; E-70; F-35

How many candidates offered the combination A + B + C?

346936	15
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346937	20
346938	35
346939	70
346940	100

Correct Option: 346937

Candidate Response: 346937

211349 LOGICAL REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

In an examination, six subjects were available for a candidate of which only three had to be offered under the following conditions.

One who offered A had to offer B also and vice versa.

One who offered A could not offer E.

One who offered C or D could not offer F.

The distribution of the candidates over the subjects was as follows:

A-70; B-70; C-90; D -85; E-70; F-35

How many candidates combined C with D?

346941	15
346942	20
346943	35
346944	70
346945	120

Correct Option: 346944

Candidate Response: 346943

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211350

LOGICAL
REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the questions that follow.

In an examination, six subjects were available for a candidate of which only three had to be offered under the following conditions:

One who offered A had to offer B also and vice versa.

One who offered A could not offer E.

One who offered C or D could not offer F.

The distribution of the candidates over the subjects was as follows:

A-70; B-70; C-90; D-85; E-70; F-35

How many candidates offered B and F?

346946	15
346947	20
346948	35
346949	70
346950	240

Correct Option: 346948

Candidate Response: 346947

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211351

LOGICAL
REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

Laxman went 15 km to the west from his house, then turned left and walked 20 km. He then turned East and walked 25 km and finally turning left covered 20 km. How far was he from his house?

346951

5 km

346952

10 km

346953

40 km

346954

80 km

346955

60 km

Correct Option: 346952**Candidate Response:** 346952

211352

LOGICAL
REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

If A is to the south of B and C is to the east of B, in which direction is A with respect to C?

346956

North-east

346957

North-west

346958

South-east

346959

South-west

346960

West

Correct Option: 346959**Candidate Response:** 346959

211353

LOGICAL
REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

A is 40 m South-west of B. C is 40 m South-east of B. Then, C is in which direction of A?

346961

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	East
346962	West
346963	North-east
346964	South
346965	North-west

Correct Option: 346961

Candidate Response: 346961

211354

LOGICAL REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

P, Q, R and S are playing a game of carom. P, R and S, Q are partners. S is to the right of R who is facing west. Then, Q is facing

346966	North
346967	South
346968	East
346969	West
346970	North-east

Correct Option: 346966

Candidate Response: 346966

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211355

LOGICAL REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

A boy rode his bicycle northwards, he then turned leftwards and rode one km. He again turned left and rode 2 km. Finally, he found himself exactly one km west of his starting point. How far did the boy ride northward initially?

346971	1 km
346972	

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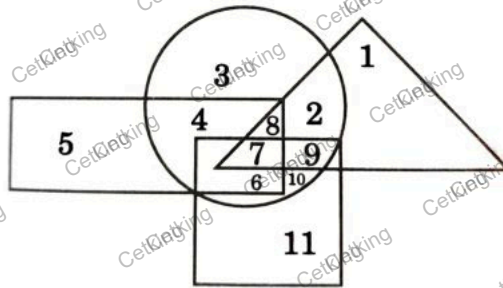
	2 km
346973	3 km
346974	5 km
346975	11 km

Correct Option: 346972

Candidate Response: 346972

211356 LOGICAL REASONING

DIRECTIONS for the questions: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis of the figure, answer the following questions.



Which area is cultivated by all four commodities?

346976	7
346977	8
346978	9
346979	2
346980	1

Correct Option: 346976

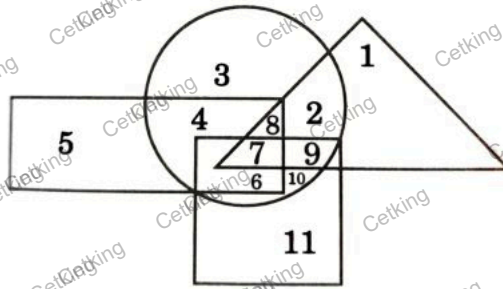
Candidate Response: 346976

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211357

LOGICAL
REASONING

DIRECTIONS for the questions: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis of the figure, answer the following questions.



Which area is cultivated by wheat and maize only?

346981

8

346982

6

346983

5

346984

4

346985

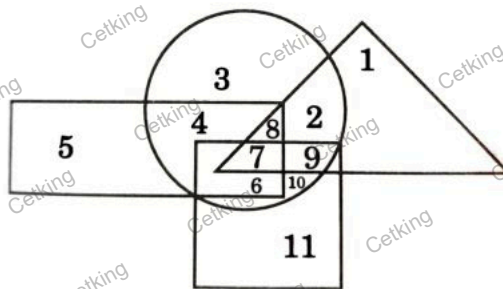
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Correct Option: 346984**Candidate Response:** 346984

211358

LOGICAL
REASONING

DIRECTIONS for the questions: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis of the figure, answer the following questions.



Which area is cultivated by rice only?

346986

5

346987

1

346988

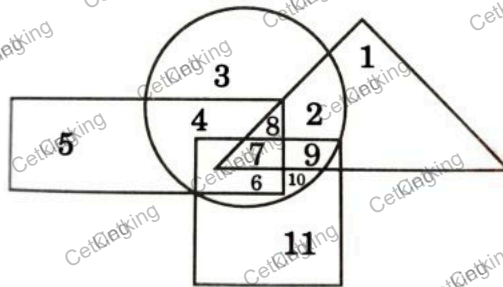
	2
346989	11
346990	3

Correct Option: 346987

Candidate Response: 346987

211359 LOGICAL REASONING

DIRECTIONS for the questions: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis of the figure, answer the following questions.



Which area is cultivated by maize only?

346991	10
346992	2
346993	3
346994	4
346995	11

Correct Option: 346993

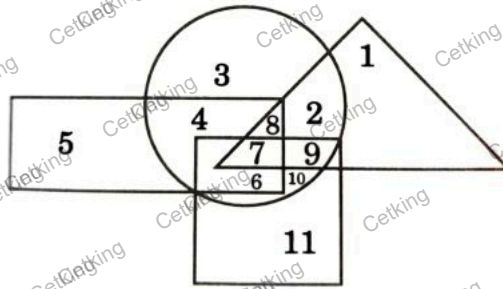
Candidate Response: 346993

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211360

LOGICAL REASONING

DIRECTIONS for the questions: In the following figure, rectangle, square, circle and triangle represent the regions of wheat, gram, maize and rice cultivation respectively. On the basis of the figure, answer the following questions.



Which area is cultivated by rice and maize and nothing else?

346996	9
346997	8
346998	2
346999	7
347000	5

Correct Option: 346998

Candidate Response: 346998

211361

LOGICAL REASONING

DIRECTION for the question: Read the following information carefully and answer the question given below.

If letters from A to M were written, leaving space for one letter between every two letters, and then the remaining letters were inserted, beginning with N and ending the series with Z after M, answer the following questions:

Which letter would be third to the right of the seventh letter from the left?

347001	C
347002	O
347003	R
347004	S
347005	A

Correct Option: 347003

Candidate Response: 347002

211362 LOGICAL REASONING

DIRECTION for the question: Read the following information carefully and answer the question given below.

If letters from A to M were written, leaving space for one letter between every two letters, and then the remaining letters were inserted, beginning with M and ending the series with Z after M, answer the following questions:

Which letter would be exactly between D and K?

347006	S
347007	T
347008	V
347009	W
347010	B

Correct Option: 347007

Candidate Response: 347007

211363 LOGICAL REASONING

DIRECTION for the question: Study the letter-series given below and answer the questions that follow:

H D Y S M W N B Q P O C R T B L Z V E G U F

Which two neighbours in the given arrangement are farthest in the alphabetical order?

347011	B and Q
347012	D and Y
347013	U and F
347014	V and E
347015	Q and O

Correct Option: 347012

Candidate Response: 347012

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211364

LOGICAL
REASONING

DIRECTION for the question: Study the letter-series given below and answer the questions that follow:

HDYSMWNBQPOCRTBLZVEGUF

Which letter has the same neighbours as in the alphabetical order though they have changed places?

347016

M

347017

N

347018

O

347019

P

347020

D

Correct Option: 347019

Candidate Response: 347019

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211365

LOGICAL
REASONING

DIRECTION for the question: Study the letter-series given below and answer the questions that follow:

HDYSMWNBQPOCRTBLZVEGUF

Which three letters have the same distance as they have in the alphabetical order though they have changed places?

347021

HMP

347022

NOZ

347023

QOE

347024

YLF

347025

HDY

Correct Option: 347024

Candidate Response: 347024

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211366

LOGICAL REASONING

DIRECTION for the question: Study the following arrangement and mark the best possible option.

CBTAEXFIMKEUVNXOD

If all the vowels are dropped from the given arrangement, which of the following is 9th from the right end?

347026	T
347027	X
347028	B
347029	F
347030	C

Correct Option: 347026

Candidate Response: 347027

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211367

LOGICAL REASONING

DIRECTION for the question: Study the following arrangement and mark the best possible option.

CBTAEXFIMKEUVNXOD

How many such consonants are there which are immediately followed by a consonant and immediately preceded by a vowel?

347031	Seven
347032	One
347033	Two
347034	Three
347035	Four

Correct Option: 347034

Candidate Response: 347034

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211368

LOGICAL
REASONING

Direction for the question: Study the following number sequence and answer the question given below it.

5 1 4 7 3 9 8 5 7 2 6 3 1 5 8 6 3 8 5 2 2 4 3 4 9 6

How many odd numbers are there in the sequence each of which is immediately followed by an odd number?

347036

8

347037

2

347038

3

347039

6

347040

5

Correct Option: 347039

Candidate Response: 347040

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211369

LOGICAL
REASONING

Direction for the question: Study the following number sequence and answer the question given below it.

5 1 4 7 3 9 8 5 7 2 6 3 1 5 8 6 3 8 5 2 2 4 3 4 9 6

How many even numbers are there in the sequence which are immediately preceded by an odd but immediately followed by an even number ?

347041

1

347042

2

347043

3

347044

4

347045

more than 4

Correct Option: 347043

Candidate Response: 347043

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211370

LOGICAL
REASONING

Direction for the question: Study the following number sequence and answer the question given below it.

5 1 4 7 3 9 8 5 7 2 6 3 1 5 8 6 3 8 5 2 2 4 3 4 9 6

How many odd numbers are there in the sequence which are immediately preceded and also immediately followed by an even number?

347046

1

347047

2

347048

3

347049

4

347050

more than 4

Correct Option: 347049

Candidate Response: 347049

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211371

LOGICAL
REASONING

DIRECTION for the questions: Solve the following question and mark the best possible option.

Ravi is 7 ranks ahead of Sumit in a class of 39. If Sumit's rank is seventeenth from the last, what is Ravi's rank from the start?

347051

14th

347052

15th

347053

16th

347054

17th

347055

30th

Correct Option: 347053

Candidate Response: 347052

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211372

LOGICAL
REASONING

DIRECTION for the questions: Solve the following question and mark the best possible option.

Ajay left home for the bus stop 15 minutes earlier than usual. It takes 10 minutes to reach the stop. He reached the stop at 8.40 am. What time does he usually leave the home for the bus stop?

347056

8.30 am

347057

8.45 am

347058

8.55 am

347059

8.15 am

347060

8.50 am

Correct Option: 347057**Candidate Response:** 347057

211373

LOGICAL
REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the question given below.

In an imaginary language, the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 are substituted by a, b, c, d, e, f, g, h, i and j. And 10 is written as ba.

$(cd + ef) \times bc$ equal to

347061

684

347062

816

347063

916

347064

1564

347065

800

Correct Option: 347062**Candidate Response:** 347062
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211374

LOGICAL
REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the question given below.

In an imaginary language, the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 are substituted by a, b, c, d, e, f, g, h, i and j. And 10 is written as ba.

$dc \times f - (bf - d) \times d$ is equal to

347066

abb

347067

abe

347068

bce

347069

bcf

347070

aaa

Correct Option: 347068

Candidate Response: 347068

211375

LOGICAL
REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the question given below.

In an imaginary language, the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 are substituted by a, b, c, d, e, f, g, h, i and j. And 10 is written as ba.

$baf + bf \times d$ is equal to

347071

df

347072

cb

347073

be

347074

d

347075

a

Correct Option: 347072

Candidate Response: 347072

211376

LOGICAL
REASONING

DIRECTIONS for the questions: Study the following information carefully and answer the question given below.

In an imaginary language, the digits 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9 are substituted by a, b, c, d, e, f, g, h, i and j. And 10 is written as ba.

bee + fg - (ca × h/be) is equal to

347076

bhc

347077

bic

347078

bib

347079

bja

347080

aaa

Correct Option: 347079**Candidate Response:** 347079
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211377

LOGICAL
REASONING

DIRECTION for the question: Solve the following question and mark the best possible option.

If × means -, + means ÷, - means × and ÷ means +, then $15 - 2 \div 900 + 90 \times 100 = ?$

347081

190

347082

180

347083

- 90

347084

0

347085

- 60

Correct Option: 347085**Candidate Response:** 347085
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211378

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

Data on 450 candidates, who took an examination in Social Sciences, Mathematics and Science, is given below:

Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Sciences	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Sciences only	62
Passed in Mathematics only	48
Passed in Science only	52

How many failed in social science only?

347086	15
347087	21
347088	30
347089	42
347090	199

Correct Option: 347086

Candidate Response: 347089

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211379

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

Data on 450 candidates, who took an examination in Social Sciences, Mathematics and Science, is given below:

Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Sciences	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Sciences only	62
Passed in Mathematics only	48
Passed in Science only	52

How many failed in one subject only?

347091	152
347092	144
347093	61
347094	56
347095	191

Correct Option: 347093

Candidate Response: 347094

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211380

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

Data on 450 candidates, who took an examination in Social Sciences, Mathematics and Science, is given below:

Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Sciences	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Sciences only	62
Passed in Mathematics only	48
Passed in Science only	52

How many passed in Mathematics and at least one more subject?

347096	210
347097	203
347098	170
347099	94
347100	52

Correct Option: 347097

Candidate Response: 347098

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211381

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

Data on 450 candidates, who took an examination in Social Sciences, Mathematics and Science, is given below:

Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Sciences	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Sciences only	62
Passed in Mathematics only	48
Passed in Science only	52

How many failed in two subjects only?

347101	56
347102	61
347103	152
347104	162
347105	48

Correct Option: 347104

Candidate Response: 347104

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211382

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

Data on 450 candidates, who took an examination in Social Sciences, Mathematics and Science, is given below:

Passed in all the subjects	167
Failed in all the subjects	60
Failed in Social Sciences	175
Failed in Mathematics	199
Failed in Science	191
Passed in Social Sciences only	62
Passed in Mathematics only	48
Passed in Science only	52

How many passed in at least in one subject?

347106	450
347107	390
347108	304
347109	167
347110	60

Correct Option: 347107

Candidate Response: 347107

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211383

LOGICAL REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

The terms and conditions for getting selected in company XYZ are

Candidate should:

- I. Passed class XII with at least 80% marks
- II. Graduation in BBA with at least 70% marks
- III. Age should be between 25 years to 35 years
- IV. At least 5 years' experience in a reputed organization
- V. Completed MBA with at least 70% marks

However, if an applicant fulfills all the above criteria except

- A] (II) above then the matter will be referred to the General Manager
- B] (IV) above, but having experience of three or more years, the matter shall be referred to the Director.

What will be decided in his case?

On the date of the interview, Deepraj was 32 years old. He passed class XII with 87% marks, and he has passed BBA with 75% marks and MBA with 85% marks. He has experience of 5 years in ZX Pvt Ltd, which is a reputed organization.

347111	The candidate will be selected
347112	The matter will be referred to the General Manager
347113	Either the candidate will not be selected
347114	The matter will be referred to the Director
347115	The matter will be referred to the Director and General Manager

Correct Option: 347111

Candidate Response: 347111

211384

LOGICAL REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

The terms and conditions for getting selected in company XYZ are

Candidate should:

- I. Passed class XII with at least 80% marks
- II. Graduation in BBA with at least 70% marks
- III. Age should be between 25 years to 35 years
- IV. At least 5 years' experience in a reputed organization
- V. Completed MBA with at least 70% marks

However, if an applicant fulfills all the above criteria except

- A] (II) above then the matter will be referred to the General Manager
- B] (IV) above, but having experience of three or more years, the matter shall be referred to the Director.

What will be decided in her case?

On the date of the interview, Tanya was 29 years old. She has passed class XII with 92% marks and she has passed BCA with 75% marks and MBA with 50% marks. She has an experience of 5 years in ZX Pvt Ltd.

347116	The candidate will be selected
347117	The matter will be referred to the Director
347118	The matter will be referred to the General Manager
347119	Either the candidate will not be selected
347120	The candidate will be promoted as Director

Correct Option: 347119

Candidate Response: 347119

211385

LOGICAL
REASONING

DIRECTION for the question: Study the following information carefully and answer the question given below.

The terms and conditions for getting selected in company XYZ are

Candidate should:

- I. Passed class XII with at least 80% marks
- II. Graduation in BBA with at least 70% marks
- III. Age should be between 25 years to 35 years
- IV. At least 5 years' experience in a reputed organization
- V. Completed MBA with at least 70% marks

However, if an applicant fulfills all the above criteria except

- A] (II) above then the matter will be referred to the General Manager
- B] (IV) above, but having experience of three or more years, the matter shall be referred to the Director.

What will be decided in her case?

On the date of the interview, Monica was 34 years old. She has passed XII class with 81% marks and passed BBA with 85% marks and MBA with 85% marks. She has an experience of 3 years in ZX Pvt Ltd.

347121	The matter will be referred to the General Manager
347122	The matter will be referred to the Director
347123	Either the candidate will not be selected or data is insufficient
347124	The candidate will be selected
347125	The candidate will not be selected

Correct Option: 347122

Candidate Response: 347122

211386

LOGICAL
REASONING

Direction for the Question: In the following question, there are two statements labelled as Assertion (A) and Reason (R)

Mark your answer as per codes provided below:

- a] Both A and R are true and R is correct explanation of A
- b] Both A and R are true but R is not correct explanation of A
- c] A is true but R is false
- d] A is false but R is true
- e] Both A and R are false

Assertion (A) : Diamond is used for cutting glass.

Reason (R) : Diamond has a high refractive index.

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347126	Both (A) and (R) are true and (R) is correct explanation of (A)
347127	Both (A) and (R) are true but (R) is not correct explanation of (A)
347128	(A) is true but (R) is false
347129	(A) is false but (R) is true
347130	Both (A) and (R) are false

Correct Option: 347127

Candidate Response: 347127

211387

LOGICAL REASONING

Direction for the Question: In the following question, there are two statements labelled as Assertion (A) and Reason (R)

Mark your answer as per codes provided below:

- a] Both A and R are true and R is correct explanation of A
- b] Both A and R are true but R is not correct explanation of A
- c] A is true but R is false
- d] A is false but R is true
- e] Both A and R are false

Assertion (A) : An electric bulb makes a 'bang' when it is broken.

Reason (R) : The air inside the bulb rushes out immediately on breaking.

347131	Both (A) and (R) are true and (R) is correct explanation of (A)
347132	Both (A) and (R) are true but (R) is not correct explanation of (A)
347133	(A) is true but (R) is false
347134	(A) is false but (R) is true
347135	Both (A) and (R) are false

Correct Option: 347133

Candidate Response: 347131

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211388

LOGICAL
REASONING

Direction for the Question: In the following question, there are two statements labelled as Assertion (A) and Reason (R)

Mark your answer as per codes provided below:

- a] Both A and R are true and R is correct explanation of A
- b] Both A and R are true but R is not correct explanation of A
- c] A is true but R is false
- d] A is false but R is true
- e] Both A and R are false

Assertion (A) : We feel colder on mountains than on plains.

Reason (R) : Temperature decreases with altitude.

347136	Both (A) and (R) are true and (R) is correct explanation of (A)
347137	Both (A) and (R) are true but (R) is not correct explanation of (A)
347138	(A) is true but (R) is false
347139	(A) is false but (R) is true
347140	Both (A) and (R) are false

Correct Option: 347136

Candidate Response: 347136

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211389

LOGICAL
REASONING

Direction for the Question: In the following question, there are two statements labelled as Assertion (A) and Reason (R)

Mark your answer as per codes provided below:

- a] Both A and R are true and R is correct explanation of A
- b] Both A and R are true but R is not correct explanation of A
- c] A is true but R is false
- d] A is false but R is true
- e] Both A and R are false

Assertion (A) : Leaves of plants are green.

Reason (R) : Plants contain chromoplasts, the green pigment.

347141	Both (A) and (R) are true and (R) is correct explanation of (A)
347142	Both (A) and (R) are true but (R) is not correct explanation of (A)
347143	

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	(A) is true but (R) is false
347144	(A) is false but (R) is true
347145	Both (A) and (R) are false

Correct Option: 347143

Candidate Response: 347141

211390 LOGICAL REASONING

Direction for the Question: In the following question, there are two statements labelled as Assertion (A) and Reason (R)

Mark your answer as per codes provided below:

- a] Both A and R are true and R is correct explanation of A
- b] Both A and R are true but R is not correct explanation of A
- c] A is true but R is false
- d] A is false but R is true
- e] Both A and R are false

Assertion (A) : Water kept in earthen pots get cooled in summer.

Reason (R) : Evaporation causes cooling.

347146	Both (A) and (R) are true and (R) is correct explanation of (A)
347147	Both (A) and (R) are true but (R) is not correct explanation of (A)
347148	(A) is true but (R) is false
347149	(A) is false but (R) is true
347150	Both (A) and (R) are false

Correct Option: 347146

Candidate Response: 347146

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211391

LOGICAL
REASONING

DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.

Give Answer

- a) if only conclusion I follows;
 b) if only conclusion II follows;
 c) if either conclusion I or II follows;
 d) if neither conclusion I or II follows;
 e) if both conclusion I and II follow;

Statements:

No win is a loss.

All losses are victories.

Conclusions:

- I. No victory is a win
 II. Some victories are wins

347151	if only conclusion I follows;
347152	if only conclusion II follows;
347153	if either conclusion I or II follows;
347154	if neither conclusion I or II follows;
347155	if both conclusion I and II follows;

Correct Option: 347153

Candidate Response: 347153

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211392

LOGICAL
REASONING

DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.

Give Answer

- a) if only conclusion I follows;
 b) if only conclusion II follows;
 c) if either conclusion I or II follows;
 d) if neither conclusion I or II follows;
 e) if both conclusion I and II follow;

Statements:

Some pens are erasers.

All sharpeners are pens.

Conclusions:

- I. All sharpeners being erasers is a possibility.
 II. All erasers are pen.

347156	if only conclusion I follows;
347157	if only conclusion II follows;
347158	

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	if either conclusion I or II follows;
347159	if neither conclusion I or II follows;
347160	if both conclusion I and II follows;

Correct Option: 347156

Candidate Response: 347156

211393 LOGICAL REASONING

DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.

Give Answer

- a) if only conclusion I follows;
- b) if only conclusion II follows;
- c) if either conclusion I or II follows;
- d) if neither conclusion I or II follows;
- e) if both conclusion I and II follows;

Statements:

All squares are circles.

No circle is a triangle.

Conclusions:

- I. No square is a triangle.
- II. All circle are squares.

347161	if only conclusion I follows;
347162	if only conclusion II follows;
347163	if either conclusion I or II follows;
347164	if neither conclusion I or II follows;
347165	if both conclusion I and II follows;

Correct Option: 347161

Candidate Response: 347161

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211394

LOGICAL
REASONING

DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.

Give Answer

- a) if only conclusion I follows;
 b) if only conclusion II follows;
 c) if either conclusion I or II follows;
 d) if neither conclusion I or II follows;
 e) if both conclusion I and II follows;

Statements:

No place is a tank.

Some places are venues.

Conclusions:

- I. Some places are tanks.
 II. All places are venues.

347166	if only conclusion I follows;
347167	if only conclusion II follows;
347168	if either conclusion I or II follows;
347169	if neither conclusion I or II follows;
347170	if both conclusion I and II follows;

Correct Option: 347169**Candidate Response:** 347169
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211395

LOGICAL
REASONING

DIRECTIONS for the question: In the following question two statements are given followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the given conclusion/s logically follows from the two given statements, disregarding commonly known facts.

Give Answer

- a) if only conclusion I follows;
 b) if only conclusion II follows;
 c) if either conclusion I or II follows;
 d) if neither conclusion I or II follows;
 e) if both conclusion I and II follows;

Statements:

All dancers are artists.

No artist is a racer.

Conclusions:

- I. No dancer is a racer.
 II. At least some dancers are racers.

347171	if only conclusion I follows;
347172	if only conclusion II follows;
347173	

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Cetkir

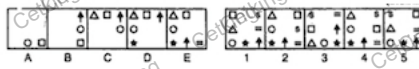
	if either conclusion I or II follows;
347174	if neither conclusion I or II follows;
347175	if both conclusion I and II follows;

Correct Option: 347171

Candidate Response: 347171

211396 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



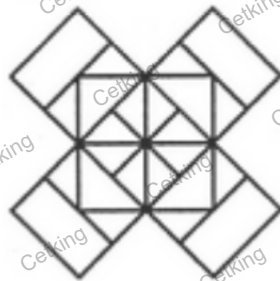
347176	1
347177	2
347178	3
347179	4
347180	5

Correct Option: 347179

Candidate Response: 347177

211397 ABSTRACT REASONING

Count the number of squares in the given figure :



347181	24
347182	20
347183	16

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347184	21
347185	18

Correct Option: 347185 **Candidate Response:** 347182

211398 ABSTRACT REASONING

Identify the number of people who are honest workers and not labours ?

Workers
Labours
Honest

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Object

347186	56
347187	107
347188	23
347189	45
347190	77

Correct Option: 347189 **Candidate Response:** 347189

211399 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.

A B C D E 1 2 3 4 5

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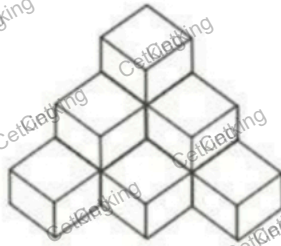
347191	1
347192	2
347193	3
347194	4
347195	5

Correct Option: 347195

Candidate Response: 347194

211400 ABSTRACT REASONING

Count the number of cubes in the image given below ?



347196	10
347197	9
347198	11
347199	12
347200	13

Correct Option: 347196

Candidate Response: 347196

211401 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347201	1
347202	2
347203	3
347204	4
347205	5

Correct Option: 347202

Candidate Response: 347202

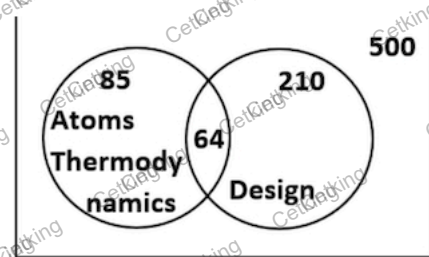
Raise View Object

Raise View Object

211402

ABSTRACT
REASONING

From the following figure which denotes the number of authors who write books on General Sciences, books on Atoms Thermodynamics and books on Design, identify the total number of authors who do not write books on Design ?



347206

500

347207

295

347208

226

347209

210

347210

149

Correct Option: 347208**Candidate Response:** 347210

211403

ABSTRACT
REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347211

1

347212

2

347213

3

347214

4

347215

5

Correct Option: 347215**Candidate Response:** 347212
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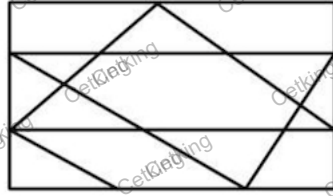
C

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211404 ABSTRACT REASONING

Count the number of triangles in the given figure :



347216	20
347217	17
347218	19
347219	21
347220	22

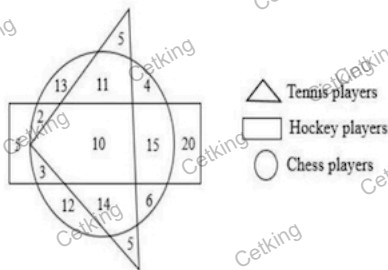
Correct Option: 347218

Candidate Response: 347217

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C

211405 ABSTRACT REASONING

Identify the number of hockey players who play neither of any other games ?



347221	5
347222	20
347223	28
347224	23
347225	25

Correct Option: 347225

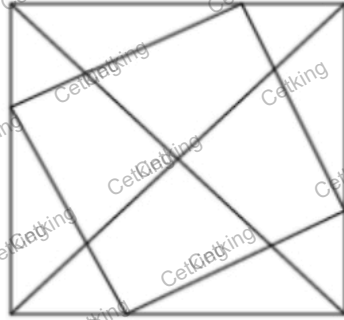
Candidate Response: 347225

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ABSTRACT REASONING

Count the number of triangles in the given figure :



347226	17
347227	23
347228	13
347229	18
347230	20

Correct Option: 347230

Candidate Response: 347230

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C

211407

ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C and D and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347231	1
347232	2
347233	3
347234	4
347235	5

Correct Option: 347235

Candidate Response: 347231

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211408

ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347236	1
347237	2
347238	3
347239	4
347240	5

Correct Option: 347237

Candidate Response: 347237

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211409

ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347241	1
347242	2
347243	3
347244	4
347245	5

Correct Option: 347243

Candidate Response: 347242

[Raise](#)
[View](#)
[Object](#)

211410 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



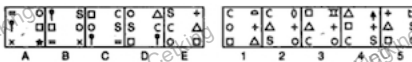
347246	1
347247	2
347248	3
347249	4
347250	5

Correct Option: 347248

Candidate Response: 347246

211411 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347251	1
347252	2
347253	3
347254	4
347255	5

Correct Option: 347252

Candidate Response: 347254

Raise
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C

Raise
View
Object

211412

ABSTRACT

REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347256	1
347257	2
347258	3
347259	4
347260	5

Correct Option: 347256

Candidate Response: 347259

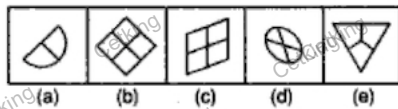
[Raise](#)
[View](#)
[Objecti](#)
[C](#)

211413

ABSTRACT

REASONING

Identify the Odd One Out:



347261	(a)
347262	(b)
347263	(c)
347264	(d)
347265	(e)

Correct Option: 347264

Candidate Response: 347261

[Raise](#)
[View](#)
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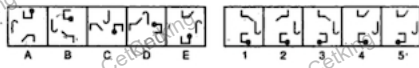
211414

ABSTRACT

REASONING

[Raise](#)
[View](#)
[Objecti](#)

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347266	1
347267	2
347268	3
347269	4
347270	5

Correct Option: 347266 **Candidate Response:** 347266

211415 **ABSTRACT REASONING**

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347271	1
347272	2
347273	3
347274	4
347275	5

Correct Option: 347271 **Candidate Response:** 347271

211416 **ABSTRACT REASONING**

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



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Raise
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Objecti

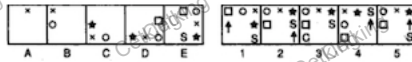
347276	1
347277	2
347278	3
347279	4
347280	5

Correct Option: 347277

Candidate Response: 347276

211417 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



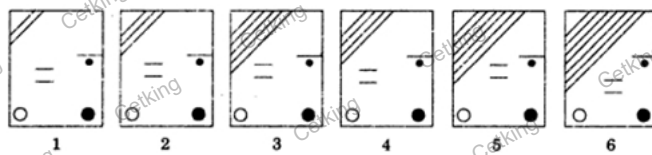
347281	1
347282	2
347283	3
347284	4
347285	5

Correct Option: 347281

Candidate Response: 347281

211418 ABSTRACT REASONING

Identify two images that are odd in context of the series of images shown below :



347286	1 and 4
347287	3 and 5
347288	4 and 6
347289	

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Raise View Object

	2 and 3
347290	3 and 4

Correct Option: 347288 **Candidate Response:** 347290

211419 **ABSTRACT REASONING**

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347291	1
347292	2
347293	3
347294	4
347295	5

Correct Option: 347294 **Candidate Response:** 347294

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211420 ABSTRACT REASONING

Given below are two sets of figures, namely, Problem Figures, named A, B, C, D and E and Answer figures, numbered as 1, 2, 3, 4 and 5 respectively. Choose the option from the Answer Figure that shall best continue the relationship as is depicted in the Problem Figures.



347296	1
347297	2
347298	3
347299	4
347300	5

Correct Option: 347296

Candidate Response: 347296

211421 QUANTITATIVE APTITUDE

Find the HCF and LCM of 0.36, 0.72, and 1.62.

347301	1.8 and 6.48
347302	0.18 and 6.48
347303	0.18 and 64.8
347304	1.8 and 64.8
347305	0.18 and 0.648

Correct Option: 347302

Candidate Response: 347302

211422 QUANTITATIVE APTITUDE

The population of a town is 18,000. It increases by 15% in the first year, 10% in the second year, and 25% in the third year. What will be the population after 3 years?

347306	27,600
347307	28,125
347308	

	28,463
347309	29,000
347310	29,463

Correct Option: 347308

Candidate Response: 347307

211423 **QUANTITATIVE APTITUDE**

A number when divided by 256 gives a remainder 73.
When the same number is divided by 16, what will be the remainder?

347311	1
347312	7
347313	9
347314	11
347315	13

Correct Option: 347313

Candidate Response: 347312

211424 **QUANTITATIVE APTITUDE**

If $x = \frac{\sqrt{10} + \sqrt{6}}{\sqrt{10} - \sqrt{6}}$ and $y = \frac{\sqrt{10} - \sqrt{6}}{\sqrt{10} + \sqrt{6}}$, find the value of $x^2 + y^2$.

347316	54
347317	58
347318	62
347319	64
347320	66

Correct Option: 347318

Candidate Response: 347319

Raise
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Object

211425

QUANTITATIVE
APTITUDE

If the dates of birth of four persons are prime numbers, find the maximum possible average of the sum of their dates of birth.

347321	25.5
347322	27.2
347323	26.4
347324	31
347325	25

Correct Option: 347324**Candidate Response:** 347324
[Raise](#)
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211426

QUANTITATIVE
APTITUDE

Chemical A costs Rs.1000 per kg and chemical B costs Rs.150 per kg. A chemist mixes the two chemicals and sells the mixture at Rs.840 per kg, thereby making a 20% profit.

In what ratio are chemical A and chemical B mixed?

347326	11:6
347327	6:11
347328	10:15
347329	10:1.5
347330	100:84

Correct Option: 347326**Candidate Response:** 347327
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 C

211427

QUANTITATIVE
APTITUDE

In a manufacturing company, three distinct types of gadgets—A, B, and C—were produced in January in the ratio 3:4:5. Due to varying market demands in February, the company decided to retain the production level of A unchanged, double the production of B, and increase the production of C by fifty percent, resulting in a total combined output of 5402 units across all three types.

Considering these adjustments, determine the number of units produced in February for each type of gadget.

347331

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	A = 886, B = 2346, C = 2190
347332	A = 876, B = 2336, C = 2187
347333	A = 876, B = 2336, C = 2190
347334	A = 875, B = 2350, C = 2182
347335	A = 890, B = 2360, C = 2282

Correct Option: 347333

Candidate Response: 347333

211428

QUANTITATIVE
APTITUDE

Amar, Akbar, and Anthony start a business, each investing Rs. 30,000. After 4 months, Amar withdraws Rs 8,000, Akbar withdraws Rs 5,000, and Anthony invests Rs 10,000 more. At the end of the year, the total profit is Rs 1,05,000. What is Anthony's share of the profit?

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347336	29,432
347337	31,818
347338	43,750
347339	31,500
347340	43,500

Correct Option: 347338

Candidate Response: 347338

211429

QUANTITATIVE
APTITUDE

Find the missing number in the series:

7, 22, 24, 73, 75, ?

Raise
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347341	150
347342	226
347343	225
347344	95
347345	81

Correct Option: 347342

Candidate Response: 347342

211430 QUANTITATIVE APTITUDE

Find the missing number in the following series:

16, 40, 140, 630, ?, 22522.5

347346

3485

347347

3380

347348

3930

347349

3465

347350

3845

Correct Option: 347349

Candidate Response: 347347

211431 QUANTITATIVE APTITUDE

At what annual interest rate, compounded yearly, will \$80,000 amount to \$88,200 in 2 years?

347351

4%

347352

4.5%

347353

5%

347354

5.5%

347355

6 %

Correct Option: 347353

Candidate Response: 347354

211432 QUANTITATIVE APTITUDE

A jogger running at 12 km/hr along a railway track is 300 m ahead of the engine of a 150 m long train running at 48 km/hr in the same direction. In how much time will the train pass the jogger?

347356

20 Seconds

347357

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Raise
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Object

Raise
View
Object

	25 Seconds
347358	30 Seconds
347359	45 Seconds
347360	50 Seconds

Correct Option: 347359

Candidate Response: 347359

211433 QUANTITATIVE APTITUDE

The speed of a boat in still water is 8 km/hr, and the speed of the stream is 2 km/hr,. A man rows to a place 30 km and then returns to the starting point. Find the total time taken.

347361	6 hours
347362	7.5 hours
347363	8 hours
347364	8.5 hours
347365	9 hours

Correct Option: 347363

Candidate Response: 347361

211434 QUANTITATIVE APTITUDE

The length of a rectangular field is 25 meters 7 decimeters 5 centimeters, and its breadth is 18 meters 4 decimeters 6 centimeters. If a square path of uniform width 35 cm is constructed inside the rectangle along its boundary, find the area of the path.

347366	28.64 m ²
347367	29.82 m ²
347368	30.46 m ²
347369	31.75 m ²
347370	32.50 m ²

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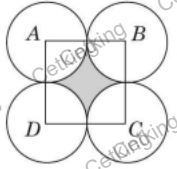
Correct Option: 347368

Candidate Response: 347367

211435 QUANTITATIVE APTITUDE

Four identical coins, each of radius $(x + 1)$ cm, are placed on a table such that each coin touches two others and their centers lie at the vertices of a square.

Find the area of the unoccupied region between the coins.
($\pi = 3.14$)



347371	$(x^2 + 2x + 1) \times (4 - 3.14)$
--------	------------------------------------

347372	$(x + 1)^2 \times (2 + \pi/2)$
--------	--------------------------------

347373	$(x + 1)^2 \times (1 - \pi/4) \times 4$
--------	---

347374	$(2x + 2)^2 - (\pi(x + 1)^2)$
--------	-------------------------------

347375	$4(x^2 + 2x + 1)$
--------	-------------------

Correct Option: 347371

Candidate Response: 347371

211436 QUANTITATIVE APTITUDE

Study the table carefully and answer the questions that follow.

The table below shows the export value of selected major commodities from India during the period April–October 2024–25. The export values are expressed in US\$ million.

Commodity	Export Value
Engineering Goods	67,426
Petroleum Products	39,068
Electronic Goods	19,068
Gems & Jewellery	17,160
Drugs & Pharmaceuticals	17,032

If the total export value of the given commodities is taken as 100%, which of the following commodities accounts for approximately 12% of the total exports?

347376	Engineering Goods
--------	-------------------

347377	Petroleum Products
--------	--------------------

347378	Electronic Goods
--------	------------------

347379	Gems & Jewellery
--------	------------------

347380

Drugs & Pharmaceuticals

Correct Option: 347378**Candidate Response:** 347379

211437

QUANTITATIVE
APTITUDE**Study the table carefully and answer the questions that follow.**

The table below shows the export value of selected major commodities from India during the period April–October 2024–25. The export values are expressed in US\$ million.

Commodity	Export Value
Engineering Goods	67,426
Petroleum Products	39,068
Electronic Goods	19,068
Gems & Jewellery	17,160
Drugs & Pharmaceuticals	17,032

What is the percentage share of Engineering Goods in the total exports of the selected commodities (approx.)?

347381
38.5%347382
40.9%347383
42.2%347384
45.6%347385
52.3 %**Correct Option:** 347383**Candidate Response:** 347384

211438

QUANTITATIVE
APTITUDE**Study the table carefully and answer the questions that follow.**

The table below shows the export value of selected major commodities from India during the period April–October 2024–25. The export values are expressed in US\$ million.

Commodity	Export Value
Engineering Goods	67,426
Petroleum Products	39,068
Electronic Goods	19,068
Gems & Jewellery	17,160
Drugs & Pharmaceuticals	17,032

By how much (in US\$ million) do Petroleum Products exports exceed the combined exports of Gems & Jewellery and Drugs & Pharmaceuticals?

347386

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	4,876
347387	4,904
347388	5,012
347389	5,146
347390	5,346

Correct Option: 347386

Candidate Response: 347386

211439

QUANTITATIVE
APTITUDE

Study the table carefully and answer the questions that follow.

The table below shows the export value of selected major commodities from India during the period April–October 2024–25. The export values are expressed in US\$ million.

Commodity	Export Value
Engineering Goods	67,426
Petroleum Products	39,068
Electronic Goods	19,068
Gems & Jewellery	17,160
Drugs & Pharmaceuticals	17,032

If exports of Petroleum Products decline by 8% and exports of Gems & Jewellery increase by 12%, what will be the net change (increase/decrease) in total exports of the five commodities (in US\$ million)?

347391	Decrease of 1,058
347392	Decrease of 1,066
347393	Increase of 1,196
347394	Decrease of 1,248
347395	Increase of 1,058

Correct Option: 347392

Candidate Response: 347394

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211440

QUANTITATIVE
APTITUDE

Study the table carefully and answer the questions that follow.

The table below shows the export value of selected major commodities from India during the period April–October 2024–25. The export values are expressed in US\$ million.

Commodity	Export Value
Engineering Goods	67,426
Petroleum Products	39,068
Electronic Goods	19,068
Gems & Jewellery	17,160
Drugs & Pharmaceuticals	17,032

If the total export value of all five commodities increases by 12%, and this entire increase is distributed only between Engineering Goods and Petroleum Products in the ratio of their original export values, what will be the increase in the export value of Petroleum Products (approximately, in US\$ million)?

347396	4,500
347397	7,020
347398	8,500
347399	9,702
347400	11720

Correct Option: 347397

Candidate Response: 347399

211441

QUANTITATIVE
APTITUDE

A thief starts running at a constant speed of 5 m/s. A policeman starts chasing the thief 2 seconds later at a speed of 10 m/s. After how much time (from the moment the policeman starts running) will the policeman catch the thief?

347401	1 second
347402	2 seconds
347403	3 seconds
347404	4 seconds
347405	5 second

Correct Option: 347402

Candidate Response: 347402

211442 QUANTITATIVE APTITUDE

January 1, 2010 was a Friday.
What was the day of the week on January 1, 2017?

347406	Monday
347407	Tuesday
347408	Saturday
347409	Sunday
347410	Friday

Correct Option: 347409

Candidate Response: 347408

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211443 QUANTITATIVE APTITUDE

Two years ago, the ratio of Neha's age to Pooja's age was 5 : 6.
Four years from now, this ratio will become 7 : 8.
What is Pooja's present age?

347411	17 years
347412	20 years
347413	26 years
347414	28 years
347415	30 years

Correct Option: 347412

Candidate Response: 347412

Raise
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211444 QUANTITATIVE APTITUDE

The difference between two numbers is 1660.
If 7.5% of one number is equal to 12.5% of the other number, find the larger number.

347416	1992
347417	2075
347418	2490
347419	

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	4150
347420	3150

Correct Option: 347419 **Candidate Response:** 347419

211445

QUANTITATIVE
APTITUDE

Find the odd number in the following series:
216, 214, 211, 206, 200, 188

347421	206
347422	188
347423	211
347424	200
347425	214

Correct Option: 347424 **Candidate Response:** 347424

211446

QUANTITATIVE
APTITUDE

Find the odd one out from the following numbers:
510, 254, 126, 64, 30, 14, 6

347426	254
347427	126
347428	64
347429	30
347430	6

Correct Option: 347428 **Candidate Response:** 347428

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211447

QUANTITATIVE
APTITUDE

Find the value of the following equation:

30% of 40% of $\frac{2}{5}$ of 2500

347431

500

347432

400

347433

360

347434

120

347435

109

Correct Option: 347434**Candidate Response:** 347434

211448

QUANTITATIVE
APTITUDE

Eight taps are fitted to a water tank. Some are inlet taps that fill the tank, while the remaining are outlet taps that empty it.

Each inlet tap can fill the tank in 12 hours, and each outlet tap can empty the tank in 36 hours.

When all the taps are opened together, the tank is filled in 3 hours.

How many of the taps are inlet (water) taps?

347436

3

347437

4

347438

5

347439

6

347440

7

Correct Option: 347438**Candidate Response:** 347439

211449

QUANTITATIVE
APTITUDE

Find the sum of all numbers divisible by 6 between 100 and 400.

347441

11,850

347442

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	12,300
347443	12,450
347444	12,600
347445	12,900

Correct Option: 347443

Candidate Response: 347443

211450 QUANTITATIVE
APTITUDE

Arrange the following fractions in descending order:

$$\frac{97}{101}, \frac{48}{50}, \frac{89}{93}, \frac{76}{79}$$

347446	$\frac{48}{50} > \frac{97}{101} > \frac{76}{79} > \frac{89}{93}$
347447	$\frac{97}{101} > \frac{48}{50} > \frac{89}{93} > \frac{76}{79}$
347448	$\frac{48}{50} > \frac{76}{79} > \frac{97}{101} > \frac{89}{93}$
347449	$\frac{76}{79} > \frac{97}{101} > \frac{48}{50} > \frac{89}{93}$
347450	$\frac{97}{101} > \frac{76}{79} > \frac{48}{50} > \frac{89}{93}$

Correct Option: 347449

Candidate Response: 347448

211451 QUANTITATIVE
APTITUDE

In a 1-kilometer race, A, B, and C are three participants.
A can give B, a start of 50 meters and C a start of 69 meters.

How many meters start can B, give C in the same race?

347451	15 meters
347452	18 meters
347453	20 meters
347454	

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Objecti

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View
Objecti

	21 meters
347455	23 meters

Correct Option: 347453 **Candidate Response:** 347453

211452 **QUANTITATIVE APTITUDE**

Lata has the same number of sisters as brothers.
Her brother Shyam has twice as many sisters as brothers.
How many children are there in the family?

347456	3
347457	5
347458	6
347459	7
347460	8

Correct Option: 347459 **Candidate Response:** 347457

211453 **QUANTITATIVE APTITUDE**

A card is drawn from a set of playing cards. What is the probability that card drawn is a king or a queen?

347461	$\frac{1}{2}$
347462	$\frac{1}{4}$
347463	$\frac{2}{13}$
347464	$\frac{5}{13}$
347465	$\frac{1}{13}$

Correct Option: 347463 **Candidate Response:** 347463

211454 **QUANTITATIVE APTITUDE**

A card is drawn from a set of playing cards. What is the probability that a card of red suit?

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Object

347466	1/2
347467	1/4
347468	1/13
347469	2/13
347470	13/25

Correct Option: 347466

Candidate Response: 347467

211455 QUANTITATIVE APTITUDE

A card is drawn from a set of playing cards. What is the probability that a card having a number less than 9?

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347471	1/2
347472	1/4
347473	7/13
347474	8/13
347475	2/13

Correct Option: 347473

Candidate Response: 347474

211456

QUANTITATIVE
APTITUDE

A man invested ₹18,000 in ₹50 shares of a company at a 20% premium. If the company declares a 12% dividend at the end of the year, how much dividend will he receive?

347476

₹1,440

347477

₹1,500

347478

₹1,600

347479

₹1,800

347480

₹2,160

Correct Option: 347479**Candidate Response:** 347476
[Raise](#)
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 C

211457

QUANTITATIVE
APTITUDE

Two partners invest ₹1,80,000 and ₹1,20,000 respectively in a business. They agree that 50% of the total profit will be divided equally between them, and the remaining profit will be treated as interest on capital. If one partner receives ₹600 more than the other, what is the total profit earned?

347481

₹6,000

347482

₹7,000

347483

₹7,500

347484

₹8,000

347485

₹9,000

Correct Option: 347481**Candidate Response:** 347482
[Raise](#)
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 C

211458

QUANTITATIVE
APTITUDE

How many times does the digit 2 appear in all the natural numbers from 1 to 200 (both inclusive)?

347486

39

347487

40

347488

41

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347489	42
347490	44

Correct Option: 347488 **Candidate Response:** 347489

211459

QUANTITATIVE
APTITUDE

Find the value of the following equation:

$$1.43 + 6\frac{1}{4} - 3\frac{1}{5} + 0.88 - (2.5 \times 0.32)$$

347491	45.6
347492	4.56
347493	0.456
347494	5.46
347495	5,13

Correct Option: 347492 **Candidate Response:** 347494

211460

QUANTITATIVE
APTITUDE

Find the value of

$$999\frac{1}{7} + 999\frac{2}{7} + 999\frac{3}{7} + 999\frac{4}{7} + 999\frac{5}{7} + 999\frac{6}{7}$$

347496	5994
347497	5995
347498	5997
347499	6000
347500	6003

Correct Option: 347498 **Candidate Response:** 347496

Raise
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Object

Raise
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Object

211461

QUANTITATIVE
APTITUDE

Find the value of x if

$$\sqrt{\frac{1.44}{x}} = 0.1$$

347501

1.44

347502

12

347503

144

347504

14.4

347505

1.04

Correct Option: 347503**Candidate Response:** 347504
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[View](#)
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211462

QUANTITATIVE
APTITUDE

A cylinder is surmounted by a cone at one end and a hemisphere at the other end. The common radius is 3.5 cm, the height of the cylinder is 6.5 cm, and the total height of the structure is 12.8 cm.

The volume V of the structure lies between:

347506

370 cm³ to 380 cm³

347507

3800 cm³ to 390 cm³

347508

390 cm³ to 400 cm³

347509

420 cm³ to 440 cm³

347510

480 cm³ to 520 cm³**Correct Option:** 347506**Candidate Response:** 347508
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211463

QUANTITATIVE
APTITUDE

An angle that is less than 360° and more than 180° is called

347511

Acute Angle

347512

Obtuse Angle

347513

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	Reflex Angle
347514	Complete Angle
347515	Complementary angle

Correct Option: 347513

Candidate Response: 347512

211464 QUANTITATIVE APTITUDE

A solid lead sphere of radius 8 cm is melted and recast into two types of smaller spherical balls:

- 40% of the molten lead is used to make balls of radius 1 cm.
- The remaining 60% is used to make balls of radius 2 cm.

During recasting, 10% of the total lead is wasted.
How many balls of radius 1 cm can be made?

347516	184
347517	192
347518	204
347519	216
347520	256

Correct Option: 347516

Candidate Response: 347518

211465 QUANTITATIVE APTITUDE

When a certain amount is distributed equally among 14 girls, each girl receives ₹160 more than what she would receive if the same amount were distributed equally among 18 girls.

If ₹1,120 is kept aside before distribution and the remaining amount is then distributed among 14 girls, each girl now receives ₹80 less than before.

Find the original total amount.

347521	₹8,640
347522	₹9,600
347523	₹10,080
347524	₹11,520

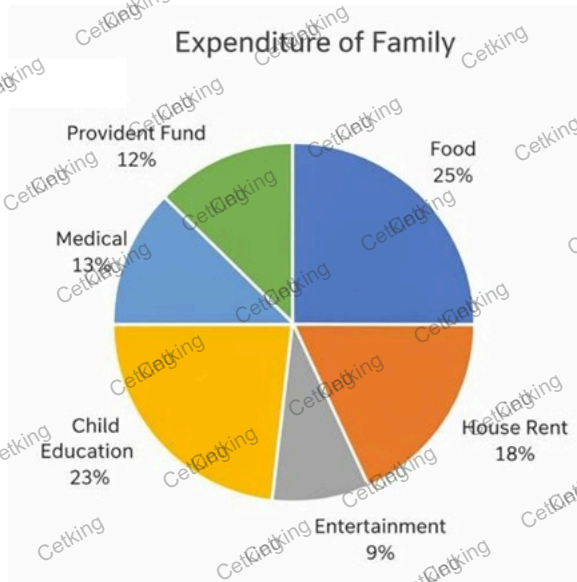
347525	₹12,520
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Correct Option: 347523 **Candidate Response:** 347522

211466 **QUANTITATIVE
APTITUDE**

Study the chart and answer the questions:

The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650



House rent per month is

347526	Rs. 6000
347527	Rs. 6152
347528	Rs. 6057
347529	Rs. 6048
347530	Rs. 7740

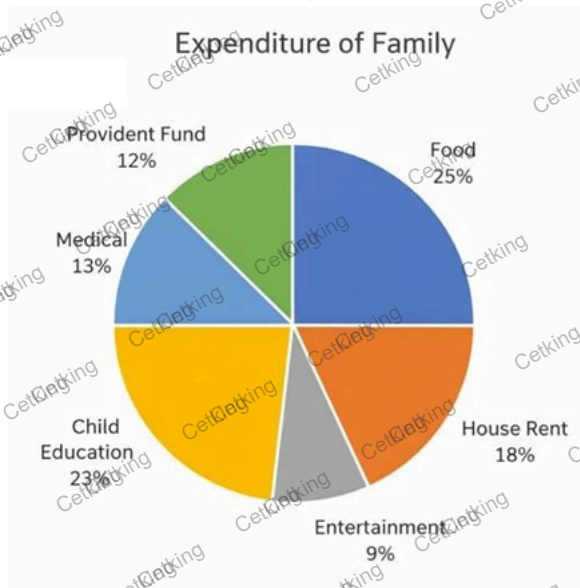
Correct Option: 347528 **Candidate Response:** 347528

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211467

**QUANTITATIVE
APTITUDE**
Study the chart and answer the questions:

The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650



Annual Saving in the form of provident funds

347531	Rs. 48456
347532	Rs. 48540
347533	Rs. 44856
347534	Rs. 45480
347535	Rs. 46480

Correct Option: 347531

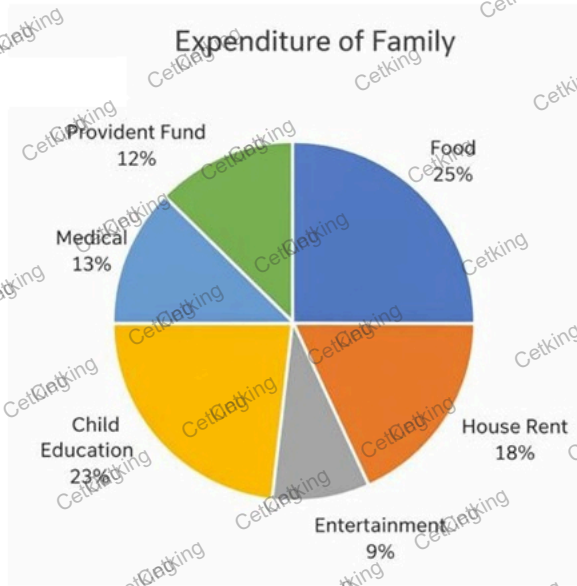
Candidate Response: 347534

211468

**QUANTITATIVE
APTITUDE**

Study the chart and answer the questions:

The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650



After provident fund deduction and payment of house rent, total monthly income of family remains:

347536	Rs. 23545
347537	Rs. 24435
347538	Rs. 23555
347539	Rs. 25355
347540	Rs. 26355

Correct Option: 347538

Candidate Response: 347538

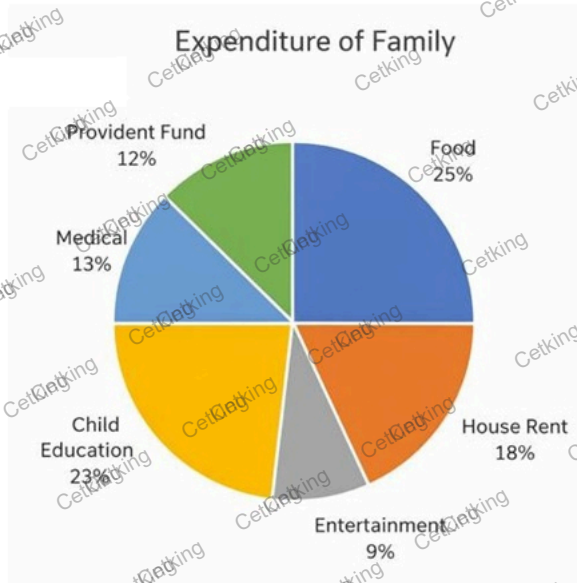
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211469

**QUANTITATIVE
APTITUDE**

Study the chart and answer the questions:

The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650



Total amount per month, the family spends on food and entertainment combined together is

347541	Rs. 11432
347542	Rs. 11441
347543	Rs. 12315
347544	Rs. 12443
347545	Rs. 13443

Correct Option: 347542

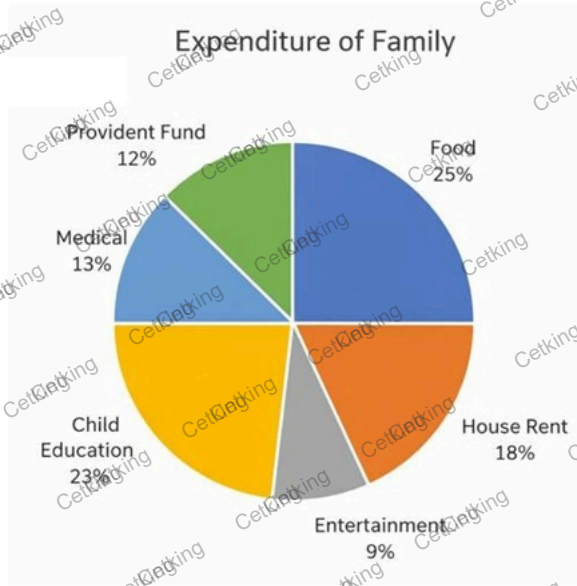
Candidate Response: 347542

211470

QUANTITATIVE
APTITUDE

Study the chart and answer the questions:

The pie chart given here represents the domestic expenditure of a family in percent. Study the chart and answer the following questions if the total monthly income of the family is Rs. 33,650



What is the difference between medical and entertainment expenses?

347546	1346
347547	1386
347548	2019
347549	2355
347550	3365

Correct Option: 347546

Candidate Response: 347546

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211471

VERBAL ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

Human Resource Management has evolved from a largely administrative function into a strategic pillar of organisational success. Earlier, HR departments were primarily concerned with payroll, compliance, and recruitment logistics. Today, however, HR is expected to play a decisive role in shaping organisational culture, enhancing employee capability, and aligning human capital with long-term business objectives. This shift reflects a growing recognition that competitive advantage increasingly stems from people rather than processes alone.

One of the most significant challenges faced by modern HR professionals is talent retention. In an era characterised by frequent job mobility and skill shortages, organisations can no longer rely solely on monetary incentives to retain employees. Instead, factors such as meaningful work, opportunities for growth, and psychological safety have gained prominence. Research suggests that employees who perceive fairness, recognition, and autonomy in the workplace demonstrate higher levels of engagement and discretionary effort.

Performance management systems, once centred on periodic appraisals and rigid metrics, have also undergone reconsideration. Traditional evaluation models often failed to capture the complexity of modern work, particularly in collaborative and knowledge-driven roles. Consequently, many organisations are experimenting with continuous feedback mechanisms and goal-setting frameworks that emphasise development over judgement. While these approaches promise adaptability, they also raise concerns regarding subjectivity and consistency in assessment.

Another critical dimension of HRM is workforce diversity and inclusion. Beyond ethical considerations, diversity has been linked to improved decision-making and innovation. However, merely assembling a diverse workforce does not guarantee inclusion. HR policies must actively address unconscious bias, inequitable career progression, and exclusionary organisational norms. Failure to do so may result in tokenism, where diversity exists in appearance but not in influence.

Despite its expanding mandate, HRM often operates within constraints imposed by organisational hierarchies and cost considerations. Strategic initiatives may be diluted if senior leadership perceives HR interventions as expenses rather than investments. Thus, the effectiveness of HRM ultimately depends on its ability to demonstrate measurable impact without reducing complex human behaviours to simplistic metrics. The central dilemma for HR, therefore, lies in balancing quantifiable outcomes with the inherently qualitative nature of human experience.

The passage primarily emphasises that Human Resource Management has:

347551	Replaced operational management in organisations
347552	Shifted from an administrative role to a strategic function
347553	Become solely responsible for organisational profitability
347554	Focused excessively on employee welfare
347555	Lost relevance due to automation

Correct Option: 347552

Candidate Response: 347552

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211472

VERBAL ABILITY

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According to the passage, which factor is *least* effective in retaining employees today?

347556	Opportunities for growth
347557	Psychological safety
347558	Monetary incentives alone
347559	Fairness and recognition
347560	Meaningful work

Correct Option: 347558

Candidate Response: 347558

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211473

VERBAL ABILITY

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The "central dilemma" faced by HRM, as described in the passage, is the challenge of:

347561	Reducing HR costs without affecting morale
347562	Eliminating subjectivity from human behaviour
347563	Balancing measurable results with qualitative human factors
347564	Convincing employees to accept evaluation systems
347565	Replacing leadership-driven decisions

Correct Option: 347563

Candidate Response: 347563

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211474

VERBAL
ABILITY

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Based on the passage, which of the following can be most reasonably inferred about modern HR professionals?

347566	They must balance employee expectations with organisational accountability mechanisms.
347567	They are no longer responsible for administrative functions such as payroll and compliance.
347568	They prioritise innovation over fairness in workforce policies.
347569	They rely primarily on monetary incentives to address talent retention.
347570	They consider subjectivity in performance evaluation to be entirely unavoidable and unmanageable.

Correct Option: 347566

Candidate Response: 347566

211475
VERBAL
ABILITY

Raise
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Object

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

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Which of the following can be most reasonably inferred from the passage regarding HR's strategic role?

347571	HR strategies are effective only when employee behaviour can be precisely measured
347572	HR's influence depends largely on alignment with senior leadership perspectives
347573	Administrative HR functions have become irrelevant in modern organisations
347574	HR initiatives automatically lead to innovation and higher profitability
347575	HR departments function independently of organisational cost constraints

Correct Option: 347572

Candidate Response: 347571

211476

VERBAL
ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

In an era characterized by intense competition, technological disruption, and heightened customer awareness, quality management has emerged as a critical determinant of industrial success. No longer confined to inspection or defect detection at the final stage of production, quality management today is a comprehensive philosophy that permeates every function of an organization. It integrates planning, control, assurance, and continuous improvement to ensure that products and services consistently meet or exceed customer expectations.

Industries that neglect quality management often incur hidden costs such as rework, warranty claims, customer dissatisfaction, and reputational damage. These costs, though not always immediately visible in financial statements, gradually erode profitability and market position. In contrast, firms that institutionalize quality management benefit from process efficiency, waste reduction, and enhanced employee involvement. By focusing on prevention rather than correction, quality management minimizes variability and fosters operational stability.

A crucial aspect of quality management is its alignment with strategic objectives. When quality goals are synchronized with organizational strategy, they drive innovation and competitive advantage. For instance, adherence to internationally recognized standards such as ISO 9001 not only improves internal processes but also signals reliability to external stakeholders. Such standards promote documentation, accountability, and systematic evaluation, thereby reducing dependence on individual discretion and increasing organizational learning.

Moreover, quality management plays a pivotal role in human resource development. Employees trained in quality tools such as Six Sigma, Statistical Process Control, and Total Quality Management become more capable of identifying root causes of problems and implementing sustainable solutions. This participative approach enhances morale and instills a culture of ownership, where quality is viewed as a shared responsibility rather than the sole domain of a specialized department.

In the long run, quality management contributes significantly to customer loyalty and brand equity. In industrial markets, where switching costs may be high but trust is paramount, consistent quality performance becomes a decisive factor in supplier selection. As industries increasingly adopt automation and data-driven decision-making, quality management systems provide the analytical framework necessary to interpret data meaningfully and translate insights into improvement actions.

Thus, quality management is not merely an operational requirement but a strategic imperative. Industries that embed quality into their core processes are better equipped to adapt to change, manage risk, and sustain long-term growth in an unpredictable business environment.

According to the passage, which of the following best represents the modern concept of quality management?

347576	Final inspection of finished goods
347577	Detection of defects through supervision
347578	Exclusive responsibility of the quality department
347579	Compliance with minimum production standards
347580	A comprehensive, organization-wide philosophy

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Correct Option: 347580

Candidate Response: 347580

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VERBAL
ABILITY

Raise
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Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

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Why does the author emphasize alignment of quality goals with organizational strategy?

347581	To ensure faster compliance with international standards
347582	To reduce reliance on skilled labor
347583	To eliminate the need for process documentation
347584	To transform quality into a source of competitive advantage

347585	To focus primarily on cost minimization
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Correct Option: 347584	Candidate Response: 347584
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211478 VERBAL ABILITY

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Thus, quality management is not merely an operational requirement but a strategic imperative. Industries that embed quality into their core processes are better equipped to adapt to change, manage risk, and sustain long-term growth in an unpredictable business environment.

Which of the following can be inferred about quality management standards like ISO 9001?

347586	They guarantee defect-free production
347587	They replace managerial judgment entirely
347588	They primarily benefit external stakeholders

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347589	They encourage systematic learning and accountability
347590	They are relevant only to manufacturing industries

Correct Option: 347589 **Candidate Response:** 347588

211479

VERBAL
ABILITY

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The author's overall tone towards quality management :

347591	Strategically assertive
347592	Cautiously optimistic
347593	Technically neutral

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347594	Implicitly critical
347595	Procedurally descriptive

Correct Option: 347591 **Candidate Response:** 347591

211480

VERBAL ABILITY

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Thus, quality management is not merely an operational requirement but a strategic imperative. Industries that embed quality into their core processes are better equipped to adapt to change, manage risk, and sustain long-term growth in an unpredictable business environment.

Which of the following statements, if true, would most strengthen the author's argument regarding the strategic importance of quality management?

347596	Firms with advanced quality management systems experience lower employee absenteeism.
347597	Industries with mature quality management systems adapt more effectively to technological disruptions.

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347598	Quality management systems standardize processes across different industries.
347599	Customer satisfaction surveys often reflect subjective perceptions rather than measurable outcomes.
347600	Organizations adopting quality management report higher short-term compliance costs.

Correct Option: 347597 **Candidate Response:** 347597

211481 **VERBAL ABILITY**

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

Artificial Intelligence (AI) has emerged as a transformative force in the education sector, reshaping traditional pedagogical models and redefining the roles of educators and learners alike. By leveraging data analytics, machine learning algorithms, and natural language processing, AI systems are capable of delivering personalized learning experiences that were previously impractical within conventional classroom settings. These technologies enable instructional content to be tailored to the pace, aptitude, and learning style of individual students, thereby addressing the long-standing challenge of heterogeneity in classrooms.

One of the most significant contributions of AI lies in adaptive learning platforms. Such systems continuously assess a learner's performance and dynamically modify instructional strategies, ensuring that conceptual gaps are addressed in real time. For instance, an AI-driven tutoring system can detect persistent errors in problem-solving patterns and provide targeted remedial exercises. This not only enhances learning outcomes but also reduces dependency on standardized, one-size-fits-all curricula that often fail to accommodate diverse cognitive abilities.

Beyond personalization, AI has introduced efficiency in administrative and evaluative processes. Automated grading systems, powered by advanced algorithms, can assess objective tests with remarkable accuracy and even evaluate subjective responses by analyzing semantic coherence and argument structure. Consequently, educators are afforded greater time to focus on higher-order instructional tasks such as mentoring, curriculum design, and fostering critical thinking. However, the increasing reliance on algorithmic evaluation raises concerns regarding transparency, bias, and the potential erosion of human judgment in educational assessment.

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In essence, AI in education embodies both promise and paradox. While it holds the potential to democratize access to quality education and enhance learning efficiency, its efficacy ultimately depends on judicious implementation. Rather than supplanting educators, AI should be perceived as an augmentative tool that complements human expertise. A balanced approach—one that harmonizes technological innovation with pedagogical integrity—is imperative to ensure that AI serves as a catalyst for meaningful and equitable educational advancement.

Which of the following best describes the primary advantage of AI-driven adaptive learning platforms as mentioned in the passage?

347601

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	They eliminate the need for human teachers
347602	They standardize curricula across institutions
347603	They replace traditional examinations entirely
347604	They reduce the cost of education universally
347605	They modify instruction based on individual learner performance

Correct Option: 347605

Candidate Response: 347605

211482

VERBAL
ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

Artificial Intelligence (AI) has emerged as a transformative force in the education sector, reshaping traditional pedagogical models and redefining the roles of educators and learners alike. By leveraging data analytics, machine learning algorithms, and natural language processing, AI systems are capable of delivering personalized learning experiences that were previously impractical within conventional classroom settings. These technologies enable instructional content to be tailored to the pace, aptitude, and learning style of individual students, thereby addressing the long-standing challenge of heterogeneity in classrooms.

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Which of the following concerns is *implicitly* associated with excessive reliance on AI-driven instruction?

347606	Reduction in socio-emotional learning
347607	Decline in institutional funding
347608	Standardization of global curricula
347609	Inaccuracy in objective assessments
347610	Increased workload for educators

Correct Option: 347606

Candidate Response: 347606

211483

VERBAL ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

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Which of the following statements would the author most likely disagree with?

347611	Ethical governance is essential for responsible AI implementation
347612	AI can help address individual differences among learners
347613	AI has the potential to democratize access to quality education
347614	Human judgment in education can be entirely replaced by algorithms
347615	Personalized learning can improve educational outcomes

Correct Option: 347614

Candidate Response: 347614

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211484

VERBAL
ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

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Which of the following conclusions can be most logically inferred from the passage, even though it is not explicitly stated?

347616	The success of AI in education is primarily contingent upon technological sophistication rather than pedagogical design.
347617	AI-driven personalization may inadvertently exacerbate educational inequity if ethical and human oversight mechanisms are weak.
347618	Administrative efficiency is the principal justification for integrating AI into educational institutions.
347619	Socio-emotional learning can be effectively replicated through advanced AI systems.
347620	Standardized curricula will become obsolete with widespread AI adoption.

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Correct Option: 347617

Candidate Response: 347618

211485

**VERBAL
ABILITY**

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

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Which of the following best summarizes the central idea of the passage?

- | | |
|--------|--|
| 347621 | AI offers significant benefits in education, but its effectiveness depends on careful and ethical integration with human teaching. |
| 347622 | Artificial Intelligence will soon replace teachers in most educational institutions. |
| 347623 | The primary role of AI in education is to automate administrative and evaluation processes. |
| 347624 | Ethical challenges associated with AI outweigh its educational advantages. |
| 347625 | |

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Standardized education systems are incompatible with AI-based learning.

Correct Option: 347621

Candidate Response: 347621

211486

VERBAL
ABILITY

Read the passage carefully and answer the questions that follow. Choose the correct alternative from the given options based only on the information in the passage.

A balanced diet is fundamental to maintaining physical health, mental well-being, and overall productivity in daily life. It refers to the intake of appropriate proportions of carbohydrates, proteins, fats, vitamins, minerals, fibre, and water, as per the body's requirements. In an era marked by sedentary lifestyles and the easy availability of processed foods, the concept of a balanced diet has gained renewed significance.

Carbohydrates are the primary source of energy for the body, fueling daily activities and brain functions. Proteins play a crucial role in growth, tissue repair, and immune function, while fats—often misunderstood—are essential for hormone production, nutrient absorption, and maintaining cell structure. Vitamins and minerals, though required in smaller quantities, are indispensable for metabolic processes, bone health, and disease prevention. Dietary fibre aids digestion and prevents lifestyle-related disorders such as constipation, diabetes, and cardiovascular diseases.

The importance of a balanced diet extends beyond physical health. Research increasingly indicates a strong connection between nutrition and mental health. Deficiencies in essential nutrients can contribute to fatigue, poor concentration, irritability, and even long-term cognitive decline. Conversely, a diet rich in whole grains, fruits, vegetables, and lean proteins supports brain function, emotional stability, and stress management. Thus, nutrition plays a preventive role not only against physical ailments but also psychological disorders.

Despite its importance, adherence to a balanced diet remains inconsistent. Urbanization, time constraints, aggressive marketing of fast foods, and a lack of nutritional awareness have led many individuals to adopt unbalanced eating habits. These habits often involve excessive consumption of sugar, salt, and unhealthy fats, resulting in obesity, hypertension, and other non-communicable diseases. The consequences are not merely personal; they impose a substantial burden on public health systems and economic productivity.

Promoting a balanced diet requires collective effort. Educational institutions, healthcare professionals, policymakers, and families must work together to create awareness and encourage healthy food choices. Simple measures such as reading food labels, planning meals, and incorporating locally available nutritious foods can make a significant difference. Ultimately, a balanced diet is not about rigid restrictions but about informed choices that sustain health across the lifespan. By prioritizing nutritional balance, individuals can enhance their quality of life and reduce the risk of preventable diseases.

Which of the following best reflects the author's view on fats in a balanced diet?

347626	They should be eliminated completely
347627	They are harmful in all forms
347628	They are useful only for energy storage
347629	They are essential despite being misunderstood
347630	They should replace carbohydrates

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Correct Option: 347629

Candidate Response: 347629

211487

VERBAL ABILITY

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Which of the following can be logically inferred from the passage regarding preventive healthcare?

347631	Medical treatment is more effective than dietary control
347632	Balanced diet reduces only communicable diseases
347633	Psychological disorders are unrelated to nutrition
347634	Public health systems function independently of lifestyle choices
347635	Nutritional awareness can lower long-term healthcare burden

Correct Option: 347635

Candidate Response: 347635

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211488

VERBAL ABILITY

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If the trend of unhealthy dietary habits described in the passage continues unchecked, which of the following outcomes would most logically undermine the author's advocated approach to improving public health?

347636	Increased reliance on advanced medical technologies to manage lifestyle diseases
347637	Expansion of nutrition-related research in academic institutions
347638	Greater inclusion of dietary education in school curricula
347639	Higher availability of locally sourced nutritious foods
347640	Improved awareness of food labeling among consumers

Correct Option: 347636

Candidate Response: 347636

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211489

VERBAL ABILITY

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The author's concluding statement suggests that adopting a balanced diet is mainly a matter of:

347641	Strict discipline and elimination
347642	Medical supervision
347643	Economic privilege
347644	Informed decision-making
347645	Cultural conformity

Correct Option: 347644

Candidate Response: 347644

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211490

**VERBAL
ABILITY**

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Which of the following best captures the central theme of the passage?

347646	Balanced diet as a holistic foundation of health
347647	Nutritional imbalance as a cause of economic decline
347648	The role of governments in regulating food industries
347649	Psychological disorders caused by processed foods
347650	Scientific classification of nutrients

Correct Option: 347646

Candidate Response: 347646

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211491

VERBAL ABILITY

In the following question, choose the word which is most nearly similar in meaning to the given word.

Fostering

- A. Safeguarding
- B. Neglecting
- C. Ignoring
- D. Nurturing
- E. Destroying

347651	A
347652	B
347653	C
347654	D
347655	E

Correct Option: 347654

Candidate Response: 347654

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VERBAL ABILITY

In the following question, choose the word which is most nearly similar in meaning to the given word.

MASSIVE

- A. Lump sum
- B. Strong
- C. Little
- D. Gaping
- E. Huge

347656	A
347657	B
347658	C
347659	D
347660	E

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Correct Option: 347660

Candidate Response: 347660

211493

VERBAL
ABILITY

In the following question, choose the word which is most nearly opposite in meaning to the given word.

EXODUS

A. INVASION

B. ENTRY

C. EMIGRATION

D. EXPULSION

E. DEPARTURE

347661

A

347662

B

347663

C

347664

D

347665

E

Correct Option: 347662

Candidate Response: 347662

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VERBAL
ABILITY

In the following question, select the option which is most nearly opposite in meaning to the given word.

MALLEABLE

A. Adaptable

B. Flexible

C. Rigid

D. Plastic

E. Pliable

347666

A

347667

B

347668

C

347669

D

347670

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E

Correct Option: 347668	Candidate Response: 347668
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211495

VERBAL
ABILITY

In the following question, select the option which is most nearly opposite in meaning to the given word.

Voracious

- A. Greedy
- B. Insatiable
- C. Moderate
- D. Ravenous
- E. Gluttonous

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347671	A
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347672	B
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347673	C
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347674	D
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347675	E
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Correct Option: 347673	Candidate Response: 347672
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211496

VERBAL
ABILITY

Directions: A sentence is given here with a blank and you need to fill the blank choosing the word/words given below. If all the words given can fill the blank appropriately, choose 'All are correct' as your answer.

This is the first time that poet Bharathiar has been _____ in a saffron turban.

I. Depicted II. Characterized III. Presented

- A. Both I and II
- B. Both I and III
- C. Both II and III
- D. None of I, II and III
- E. All are correct

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347676	A
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347677	B
347678	C
347679	D
347680	E

Correct Option: 347677

Candidate Response: 347677

211497 VERBAL ABILITY

What does **abdicated** mean in the following sentence?
The prince **abdicated** the crown and returned to his castle.

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347681	Gave up
347682	Sold
347683	Reinvested into
347684	Auctioned
347685	Leased

Correct Option: 347681

Candidate Response: 347681

211498 VERBAL ABILITY

In the question given below, a sentence is given with two blanks. From the given options, choose the one that gives the correct combination of words that fit in the blanks.

Despite the committee's _____ assurances, investors remained _____ about the market's short-term recovery.

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347686	repeated, skeptical
347687	redundant, optimistic
347688	reluctant, confident
347689	implicit, indifferent
347690	vague, complacent

Correct Option: 347686

Candidate Response: 347686

211499

VERBAL
ABILITY

In the given question, a word has been mentioned and there are three ways in which the word has been used in either similar or different ways. You are required to check which of the sentences have correctly used the highlighted word, and mark that as your answer.

Word: CHANNEL

- I. The company decided to channel its resources toward research and development.
- II. Heavy rains created a new water channel across the farmland.
- III. The politician tried to channel his opponent during the debate.

347691

Only I

347692

Only II

347693

Only I and II

347694

Only II and III

347695

All are correct

Correct Option: 347693

Candidate Response: 347691

211500

VERBAL
ABILITY

In the question below, four words printed in bold type are given. These are numbered (A), (B), (C) and (D). One of these words might either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. If all are correct, mark (E).

The **committee (A)** **has (B)** **advised (C)** the government to adopt a more pragmatic **approach (D)** to the crisis.

347696

committee

347697

has

347698

advised

347699

pragmatic

347700

All correct

Correct Option: 347700

Candidate Response: 347700

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211501

VERBAL
ABILITY

A sentence is given followed by a blank. Three fragments I, II and III are provided. Identify which fragment/fragments logically and contextually complete the sentence.

With the advancement of electric vehicles (EVs), _____.

- I. the demand for lithium-ion batteries has grown rapidly.
- II. charging infrastructure is expanding in urban and semi-urban areas.
- III. fossil fuel consumption in the transport sector is gradually reducing.

347701	Only I
347702	Only II
347703	Only I and III
347704	I, II and III
347705	Only II and III

Correct Option: 347704	Candidate Response: 347704
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211502

VERBAL
ABILITY

A sentence is given followed by a blank. Three fragments I, II and III are provided. Identify which fragment/fragments logically and contextually complete the sentence.

"Despite concerns about the reliability of artificial intelligence (AI) systems, _____."

Statements:

- I. AI-driven diagnostics in healthcare have improved accuracy in detecting rare diseases.
- II. global investment in AI research has surged in the past five years.
- III. certain AI models still require human supervision for critical decision-making.

347706	Only I
347707	Only II
347708	Only I and II
347709	Only I and III
347710	Only III

Correct Option: 347708	Candidate Response: 347707
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211503

VERBAL
ABILITY

A sentence is given followed by a blank. Three fragments I, II and III are provided. Identify which fragment/fragments logically and contextually complete the sentence.

"With the advancement of space technology, _____."

Statements:

- I. private companies are now able to launch commercial satellites into orbit.
- II. human travel to all planets in the solar system is now routinely possible.
- III. space exploration has eliminated all uncertainties about interstellar environments.

347711	Only I
347712	Only II
347713	Only III
347714	Only II and III
347715	Only I and III

Correct Option: 347711 **Candidate Response: 347711**

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211504

VERBAL
ABILITY

A sentence is given followed by a blank. Three fragments I, II and III are provided. Identify which fragment/fragments logically and contextually complete the sentence.

With the rapid evolution of cloud computing technologies, _____.

- I. individual users no longer require any local hardware resources.
- II. businesses are able to scale their operations efficiently without heavy upfront infrastructure costs.
- III. real-time collaboration across geographically dispersed teams has become seamless.

347716	Only I
347717	Only II
347718	Only III
347719	Only II and III
347720	All I, II and III

Correct Option: 347719 **Candidate Response: 347719**

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211505

**VERBAL
ABILITY**

A sentence is given followed by a blank. Three fragments I, II and III are provided. Identify which fragment/fragments logically and contextually complete the sentence.

While interdisciplinary research is increasingly encouraged in academia,

_____.

I. Institutional evaluation systems often remain siloed within traditional disciplines.

II. collaboration across fields has eliminated the need for domain-specific expertise.

III. funding mechanisms have been adapted to support cross-disciplinary projects.

347721	Only I
347722	Only III
347723	Only I and III
347724	Only II and III
347725	All I, II and III

Correct Option: 347721

Candidate Response: 347721

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211506

VERBAL ABILITY

Combine the statements into one meaningful sentence:

- Social media influences public opinion;
- misinformation spreads rapidly;
- users often fail to verify facts;
- leading to widespread confusion.

347726	Social media influences public opinion leading to widespread confusion because misinformation spreads rapidly and users often fail to verify facts.
347727	Social media influences public opinion because users often verify facts even though misinformation spreads rapidly, leading to clarity.
347728	Misinformation spreads rapidly and users fail to verify facts, as social media influences confusion of public opinion leading.
347729	Public opinion influences social media because misinformation spreads slowly and users verify facts.
347730	Social media, while influencing public opinion, spreads misinformation that users verify quickly, thereby preventing widespread confusion.

Correct Option: 347726

Candidate Response: 347726

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211507

VERBAL ABILITY

Combine the statements into one meaningful sentence:

- The company expanded rapidly;
- demand for its services increased;
- operational costs rose sharply;
- affecting overall profitability.

347731	The company expanded rapidly as demand for its services increased, but rising operational costs sharply affected overall profitability.
347732	The company expanded rapidly affecting profitability because operational costs were increased by demand.
347733	Rapid expansion affected demand while profitability increased despite rising costs.
347734	Operational costs rose sharply so the company expanded rapidly and demand increased affecting nothing.
347735	The company expanded rapidly and profitability increased although operational costs rose sharply.

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Correct Option: 347731

Candidate Response: 347731

211508

VERBAL
ABILITY

In the following sentence, one part of the sentence has an error. Find out that particular part and select the appropriate option. If there is no error in the sentence, choose E as your answer.

The rapid growth of cities (A) / have resulted in increased pressure (B) / on public infrastructure, (C) / especially in developing nations. (D) / No error (E)

347736

A

347737

B

347738

C

347739

D

347740

E

Correct Option: 347737

Candidate Response: 347740

Raise
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211509

VERBAL
ABILITY

In the following sentence, one part of the sentence has an error. Find out that particular part and select the appropriate option. If there is no error in the sentence, choose E as your answer.

One of the main reasons (A) / for the project's failure (B) / were the lack of coordination (C) / among various departments. (D) / No error (E)

347741

A

347742

B

347743

C

347744

D

347745

E

Correct Option: 347743

Candidate Response: 347743

Raise
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211510

VERBAL ABILITY

Choose the grammatically correct sentence.

- A. Hardly had the meeting begun when several members left early.
- B. Hardly had the meeting begun than several members left early.
- C. Hardly the meeting had begun when several members left early.
- D. Hardly had begun the meeting when several members left early.
- E. Hardly had the meeting begun and several members left early.

347746

A

347747

B

347748

C

347749

D

347750

E

Correct Option: 347746

Candidate Response: 347747

Raise
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C

211511

VERBAL ABILITY

Choose the grammatically correct sentence.

- A. No sooner did the bell ring than the students rush out of the classroom.
- B. No sooner had the bell rung when the students rushed out of the classroom.
- C. No sooner had the bell rung than the students rushed out of the classroom.
- D. No sooner the bell had rung than the students rushed out.
- E. No sooner had rung the bell than students rushed out.

347751

A

347752

B

347753

C

347754

D

347755

E

Correct Option: 347753

Candidate Response: 347753

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211512

VERBAL ABILITY

Choose the grammatically correct sentence.

- A. The number of applicants have increased sharply this year.
- B. A number of applicants has increased sharply this year.
- C. The number of applicants has increased sharply this year.
- D. The number of applicant have increased sharply this year.
- E. A number of applicant has increased sharply this year.

347756

A

347757

B

347758

C

347759

D

347760

E

Correct Option: 347758

Candidate Response: 347758

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C

211513

VERBAL ABILITY

Choose the sentence with correct idiom usage:

- A. She decided to **bite the bullet** and accept the challenging assignment.
- B. She decided to **bite the dust** and accept the challenging assignment.
- C. She decided to **hit the nail** and accept the challenging assignment.
- D. She decided to **break the ice** and accept the challenging assignment.
- E. She decided to **face the music** and accept the challenging assignment.

347761

A

347762

B

347763

C

347764

D

347765

E

Correct Option: 347761

Candidate Response: 347761

Raise
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211514

VERBAL
ABILITY

Choose the sentence with the correct idiom usage:

- A. Despite criticism, he decided to **cross the Rubicon** and launch his startup.
 B. Despite criticism, he decided to **kick the bucket** and launch his startup.
 C. Despite criticism, he decided to **spill the beans** and launch his startup.
 D. Despite criticism, he decided to **break the ice** and launch his startup.
 E. Despite criticism, he decided to **beat around the bush** and launch his startup.

347766

A

347767

B

347768

C

347769

D

347770

E

Correct Option: 347766**Candidate Response:** 347766
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211515

VERBAL
ABILITY

Choose the sentence with the correct idiom usage:

- A. The committee tried to **sweep the issue under the carpet** by appointing an independent inquiry.
 B. The committee tried to **sweep the issue under the carpet** by openly addressing it in public.
 C. The committee tried to **sweep the issue under the carpet** by ignoring it completely.
 D. The committee tried to **sweep the issue under the carpet** by exposing the corruption.
 E. The committee tried to **sweep the issue under the carpet** by bringing media attention to it.

347771

A

347772

B

347773

C

347774

D

347775

E

Correct Option: 347773**Candidate Response:** 347773
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211516

VERBAL
ABILITY

Choose the sentence with the correct idiom usage:

- A. The intern **let the cat out of the bag** by accidentally revealing the merger details.
- B. The intern **let the cat out of the bag** by carefully safeguarding sensitive information.
- C. The intern **let the cat out of the bag** by refusing to comment on the issue.
- D. The intern **let the cat out of the bag** by misleading the reporters.
- E. The intern **let the cat out of the bag** by delaying the announcement.

347776

A

347777

B

347778

C

347779

D

347780

E

Correct Option: 347776

Candidate Response: 347776

Raise
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C

211517

VERBAL
ABILITY

Choose the sentence with the correct idiom usage:

- A. The negotiator kept **moving the goalposts** by demanding clarity.
- B. The negotiator kept **moving the goalposts** by changing conditions repeatedly.
- C. The negotiator kept **moving the goalposts** by agreeing to fixed terms.
- D. The negotiator kept **moving the goalposts** by reaching a compromise.
- E. The negotiator kept **moving the goalposts** by concluding talks early.

347781

A

347782

B

347783

C

347784

D

347785

E

Correct Option: 347782

Candidate Response: 347782

Raise
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C

211518

VERBAL ABILITY

Choose the correct sentence:

- A. A series of lectures were scheduled for the semester.
- B. A series of lectures was scheduled for the semester.
- C. A series of lectures are scheduled for the semester.
- D. A series of lectures have been scheduled for the semester.
- E. A series of lectures were being scheduled for the semester.

347786

A

347787

B

347788

C

347789

D

347790

E

Correct Option: 347787

Candidate Response: 347788

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C

211519

VERBAL ABILITY

Choose the correct sentence:

- A. If he worked harder, he would succeed yesterday.
- B. If he had worked harder, he would succeed now.
- C. If he had worked harder, he would have succeeded.
- D. If he works harder, he would have succeeded.
- E. If he was working harder, he will succeed.

347791

A

347792

B

347793

C

347794

D

347795

E

Correct Option: 347793

Candidate Response: 347793

Raise
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211520

**VERBAL
ABILITY**

Choose the correct sentence:

- A. She is proficient with data analysis tools.
- B. She is proficient in data analysis tools.
- C. She is proficient at data analysis tools.
- D. She is proficient on data analysis tools.
- E. She is proficient for data analysis tools.

347796

A

347797

B

347798

C

347799

D

347800

E

Correct Option: 347797

Candidate Response: 347797

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