

To view all objection(s) raised by you, visit "Objection Summary" tab to submit and make payment.

View Objection Summary

Question ID	Section	Question	Raise Objection			
203241 4013 ⁴⁶	Logical Reasoning	Look carefully for the pattern, and then choose which pair of numbers comes next. 28 25 5 21 18 5 14	Raise / View Objection			
		313761				
		313762				
		313763				
		313764 5 10				
		313765				
401340 A01346 C		Correct Option: 313761 Candidate Response: 313761				
203242	Logical	1013 ^{AC}	Raise /			
	Reasoning	Look carefully for the pattern, and then choose which pair of numbers comes next. Raise / View Objectio				
		13 29 15 26 17 23 19 ACT 3AC				
		313766 21 23 40 346				
		313767 20 21				
		313768 20 17				
		313769 25 27				

	401346	313770 22 20 401346					
		A010A0					
	40730	Correct Option: 313767 Candidate Response: 313767					
	<u>16</u>	401°					
3243	Logical Reasoning	Based on the criteria and the information provided below, assess the given candidate's eligibility or potential and thereby decide the action to be taken from among the given alternatives.					
	407346	A public charitable trust desires to select Medical Officers for its rural hospital based on the following criteria :					
	,6 M	The applicant must -					
	0.NG	(i) be holding MBBS degree with a minimum of 50% marks					
	401 ³⁴	(ii) have a minimum of 4 years of experience of full-time practice in rural areas					
	401340	(iii) be ready to execute a bond of 3 years of service.					
	-1	(iv) have good knowledge of the local language.					
	VO.,	In the case of the applicant who satisfies all other criteria except -					
	013 ⁴⁶	(A) at (ii) above, but has 4 years of full-time experience of practice either urban or semi-urban areas and spent at least 5 years in rural areas any time during his life, be referred to Secretary of the Trust					
	, ₀₁₃ 4	(B) at (iv) above, but has working knowledge of Hindi be referred to Assistant Secretary of the Trust.					
	W	(C) at (i) above, but has a minimum of 45% marks at MBBS and has done M.S. or M.D., with a minimum of 50%, be referred to the Chief Medical Officer (C.M.O.).					
		(D) at (iii) above, but is ready to give Rs. 25,000 as security money, be referred to the President of the Trust.					
		40134					
		Case: Gauri did her M.D. after doing her MBBS. She is ready to execute three years bond of service. She has good command over local					
		language as well as Hindi. She has practised for 51/2 years in remote village out of her love for social service. She has obtained 77%, 88%, 47% and 56% at SSC, HSC, MBBS and M.D. respectively.					
		401346					

0.07.72	Not to be selected			,01346
313773	Refer to Assistant Secretary	D. C.	407346	401346
313774	Data inadequate	401346	407346	407.34
313775	Refer to the C.M.O	407346	40	1346

Correct Option: 313775 Candidate Response: 313773

203244

Logical Reasoning

Based on the criteria and the information provided below, assess the given candidate's eligibility or potential and thereby decide the action to be taken from among the given alternatives.

A public charitable trust desires to select Medical Officers for its rural hospital based on the following criteria:

The applicant must -

- (i) be holding MBBS degree with a minimum of 50% marks
- (ii) have a minimum of 4 years of experience of full-time practice in rural areas
- (iii) be ready to execute a bond of 3 years of service.
- (iv) have good knowledge of the local language.

In the case of the applicant who satisfies all other criteria except -

- (A) at (ii) above, but has 4 years of full-time experience of practice either urban or semi-urban areas and spent at least 5 years in rural areas any time during his life, be referred to Secretary of the Trust
- (B) at (iv) above, but has working knowledge of Hindi be referred to Assistant Secretary of the Trust.
- (C) at (i) above, but has a minimum of 45% marks at MBBS and has done M.S. or M.D., with a minimum of 50%, be referred to the Chief Medical Officer (C.M.O.).
- (D) at (iii) above, but is ready to give Rs. 25,000 as security money, be referred to the President of the Trust.

Case: Payal, after obtaining her MBBS and M.S., decided to practice in her native village for five years. She knows the local language very well. Her dispensary and small hospital were very popular in the nearby villages. She plans to go to U.S.A. and U.K. after spending 4 more years in India. She has secured more than 60% marks in all the examinations right from SSC to M.S. She is ready to execute a bond of 3 years of service.

313776	To be selected
313777	Not to be selected
313778	Refer to Assistant Secretary
313779	Data inadequate
313780	Refer to the C.M.O

Correct Option: 313776 Candidate Response: 313778

203245 Logical Reasoning

Based on the criteria and the information provided below, assess the given candidate's eligibility or potential and thereby decide the action to be taken from among the given alternatives.

A public charitable trust desires to select Medical Officers for its rural hospital based on the following criteria :

The applicant must -

- (i) be holding MBBS degree with a minimum of 50% marks
- (ii) have a minimum of 4 years of experience of full-time practice in rural areas
- (iii) be ready to execute a bond of 3 years of service.
- (iv) have good knowledge of the local language.

In the case of the applicant who satisfies all other criteria except -

- (A) at (ii) above, but has 4 years of full-time experience of practice either urban or semi-urban areas and spent at least 5 years in rural areas any time during his life, be referred to Secretary of the Trust
- (B) at (iv) above, but has working knowledge of Hindi be referred to Assistant Secretary of the Trust.
- (C) at (i) above, but has a minimum of 45% marks at MBBS and has done M.S. or M.D., with a minimum of 50%, be referred to the Chief Medical Officer (C.M.O.).
- (D) at (iii) above, but is ready to give Rs. 25,000 as security money, be referred to the President of the Trust.

Case: Raghav studied in rural areas while doing his schooling. His father is a farmer. He completed his MBBS in Mumbai and had six years of practice in a big city. He has good knowledge of the local language and working knowledge of Hindi. He is ready to execute a 3-year bond of service. He has done M.S. with 53% marks.

313781	To be selected
313782	Not to be selected
313783	Refer to Assistant Secretary
313784	Data Inadequate
010705	

		313/83	Refer to the C.M.O		
		Correct	Option: 313781	Candidate Response: 313783	
203246	Logical Reasoning	conclustaten comm the given disreger Statem athleter Conclusion.	usions numbered I and nents to be true even if only known facts. Read yen conclusions logical arding commonly know nents: No women teach s.	two statements are given, followed by two II. You have to take the given two It they seem to be at variance from It the conclusion and then decide which of Ity follows from the two given statements, It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and then decide which of It is a statement of the conclusion and the conclu	Raise / View Objection
		313786	Only conclusion I follo	ows	
		313787	Only conclusion II fol	lows	
		313788	Either conclusion I or	conclusion II follows	-
		313789	Neither conclusion I	nor conclusion II follow	
		313790	Both conclusion I and	d conclusion II follow	
		Correct	Option: 313789	Candidate Response: 313787	
203247	Logical Reasoning				Raise / View Objection

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

Statements: All mangoes are golden in colour. No golden-coloured things are cheap.

Conclusions:

- 1. All mangoes are cheap.
- 2. Golden-coloured mangoes are not cheap.

313791	Only conclusion I follows
313792	Only conclusion II follows
313793	Either conclusion I or conclusion II follows
313794	Neither conclusion I nor conclusion II follow
313795	Both conclusion I and conclusion II follow

Correct Option: 313792 Candidate Response: 313792

203248

Logical Reasoning

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

Statements: All flowers are trees. No fruit is tree.

Conclusions:

- 1. No fruit is flower.
- 2. Some trees are flowers.

313796

Only conclusion I follows

			om, concident foliot		
		313797	Only conclusion II follo	ws	
		313798	Either conclusion I or c	conclusion II follows	
		313799	Neither conclusion I no	r conclusion II follow	
		313800	Both conclusion I and o	conclusion II follow	
		Correct	t Option: 313800	Candidate Response: 313796	
203249 Logical Reasoning		conclustaten community disreg	usions numbered I and II. nents to be true even if the control only known facts. Read to the conclusions logically parding commonly known	sharp. All swords are rusty arp. vs conclusion II follows or conclusion II follow	Raise / View Objection
		Correct	t Option: 313805	Candidate Response: 313805	
203250	Logical				

	Look at this series: 8, 43, 11, 41,, 39, 17, What number should fill in the blank? 313806 13 313807 15 313808 14 313809 16 313810 40 Correct Option: 313808 Candidate Response: 313808 Candidate Response: 313808			Raise / View Objection	
203251 Logical Reasoning		Staten popula Assun Assun Determ	r may not be implicit in the nent: The best evidence of rity of ayurvedic medicines nption A: Ayurvedic medic nption B: Ayurvedic medic nine whether one or both a statement and choose the	f India's glorious past is the growing in the world.	Raise / View Objection
		313811 313812 313813	Only Assumption A is imp		
		313814	Both Assumption A and A		

203252	Logical Reasoning	Correct Option: 313813 Candidate Response: 313811 Given below is a statement and two assumptions. These assumptions may or may not be implicit in the statement. Statement: "In order to bring punctuality in our office, we must provide conveyance allowance to our employees." - In charge of a company tells Personnel Manager. Assumption A: Conveyance allowance will not help in bringing punctuality. Assumption B: Discipline and reward should always go hand in hand. Determine whether one or both assumptions are implicit or not in the given statement and choose the correct option from the options given below: 313816 Only Assumption A is implicit			Raise / View Objection
		313818 N 313819 B 313820 E	oth Assumption A and	or Assumption B are implicit Assumption B are implicit Assumption B is implicit, but both can not be	
203253	Logical Reasoning				Raise / View Objection

Given below is a statement and two assumptions. These assumptions may or may not be implicit in the statement.

Statement: The State government has decided to appoint four thousand primary school teachers during the next financial year.

Assumption A: There are enough schools in the state to accommodate four thousand additional primary school teachers.

Assumption B: The eligible candidates may not be interested to apply as the government may not finally appoint such a large number of primary school teachers.

Determine whether one or both assumptions are implicit or not in the given statement and choose the correct option from the options given below:

313821	Only Assumption A is implicit
313822	Only Assumption B is implicit
313823	Neither Assumption A nor Assumption B are implicit
313824	Both Assumption A and Assumption B are implicit
313825	Either Assumption A or Assumption B is implicit, but both can not be implicit at the same time

Correct Option: 313821	Candidate Response: 313821
------------------------	----------------------------

		They b		rom the left and 'B' is 9th from the right. ions. Now A becomes 11th from the left. e row?	Raise / View Objection
		313826	15		
		313827	16		
		313828	17		
		313829	19		
		313830	21		
		Correct	Option: 313829	Candidate Response: 313827	
203255	Logical Reasoning	<i>y</i> -	ete the series by filling the EOO, GQQ,, KUU	blank with suitable alternative.	Raise / View Objection
		313831	GRR		
		313832	GSS		
		313833	ISS		
		313834	ITT		
		313835	HSS		
		Correct	Option: 313833	Candidate Response: 313833	
203256	Logical Reasoning				

			e next term in the series 2, 14, 28, 30,		Raise / View Objection
		313836	44		
		313837	60		
		313838	52		
		313839	32		
		313840	40		
		Correct	Option: 313837	Candidate Response: 313837	
203257	Logical Reasoning	<i>**</i>	ete the series 11000, 9900, 10890, 9801	l, ?	Raise / View Objection
		313841	10781		
		313842	10241		
		313843	10423		
		313844	10929		
		313845	10900		
		Correct	Option: 313841	Candidate Response: 313841	
203258	Logical Reasoning				

		Choose the numb	er pair/group v	which is different from others.	Raise /
		313846 70-80			Objectio
		313847 54-62			
		313848 28-32			
		313849 21-24			
		313850 14-16			
		Correct Option: 31	3847	Candidate Response: 313847	
203259	Logical Reasoning	Choose the numb	per group from	the given alternatives which is different	Raise / View Objectio
		313851 71, 7, 3, 3			
		313853 41, 5, 3, 4			
		313854 37, 14, 19 313855 11, 3, 5, 1			
		Correct Option: 31	3854	Candidate Response: 313854	
03260	Logical Reasoning	If ROAST is code	d as POYUR in	n a certain language, then how shall	Raise / View Objectio

		313856	MRNAQN		
		313857	NRMNQA		
		313858	QNMRNA		
		313859	RANNMQ		
		313860	RANMNQ		
		Correct	Option: 313858	Candidate Response: 313858	
203261	Logical Reasoning	In a ce		h" is written as "GSKZDG", then "north" is	Raise / View Objection
		313861	GSQNM		
		313862	GSQMN		
		313863	FSQNM		
		313864	FSQMN		
		313865	GSRNM		
		Correct	Option: 313861	Candidate Response: 313862	
203262	Logical Reasoning		rtain code language, B de of MILD?	EAT is written as YVZG, then what will be	Raise / View Objection
		313866	ONRW		
		313867	OWNR		

313868	ONWR
313869	NROW
313870	NORW

Correct Option: 313869 Candidate Response: 313869

203263

Logical Reasoning

Directions: Study the following information carefully and answer the question that follows:

- (i) A, B, C, D, E, F and G are seven persons wearing shirts of different colors-white, red, black, green, yellow, blue and violet-and trousers of different colors-blue, red, white, black, cream, yellow and indigo. The persons, color of the shirt and color of the trousers above are not necessarily in the same order. No person is wearing shirt and trousers of same color.
- (ii) B is wearing red shirt and is not wearing cream or yellow trousers. D is wearing green shirt and indigo trousers. The color of A's shirt and F's trousers is same. The color of E's shirt and C's trousers is same. G is wearing blue shirt and E is wearing blue trousers. F is not wearing any yellow dress. A is not wearing a white shirt. Red and blue is not the combination of shirt and trousers of any of the persons.

What is the colour of G's trousers?

313871	White
313872	Cream
313873	Green
313874	Indigo
313875	Red

Correct Option: 313872 Candidate Response: 313872

203264

Logical Reasoning

Directions: Study the following information carefully and answer the question that follows:

View Objection

Raise /

- (i) A, B, C, D, E, F and G are seven persons wearing shirts of different colors-white, red, black, green, yellow, blue and violet-and trousers of different colors-blue, red, white, black, cream, yellow and indigo. The persons, color of the shirt and color of the trousers above are not necessarily in the same order. No person is wearing shirt and trousers of same color.
- (ii) B is wearing red shirt and is not wearing cream or yellow trousers. D is wearing green shirt and indigo trousers. The color of A's shirt and F's trousers is same. The color of E's shirt and C's trousers is same. G is wearing blue shirt and E is wearing blue trousers. F is not wearing any yellow dress. A is not wearing a white shirt. Red and blue is not the combination of shirt and trousers of any of the persons.

Who wears a violet colored shirt?

313876	С
313877	F
313878	C or F
313879	G
313880	C or G

Correct Option: 313878 Candidate Response: 313880

203265	Logical Reasoning	Directions: Study the following information carefully and answer the question that follows: (i) A, B, C, D, E, F and G are seven persons wearing shirts of different colors-white, red, black, green, yellow, blue and violet-and trousers of different colors-blue, red, white, black, cream, yellow and indigo. The persons, color of the shirt and color of the trousers above are not necessarily in the same order. No person is wearing shirt and trousers of same color. (ii) B is wearing red shirt and is not wearing cream or yellow trousers. D is wearing green shirt and indigo trousers. The color of A's shirt and F's trousers is same. The color of E's shirt and C's trousers is same. G is wearing blue shirt and E is wearing blue trousers. F is not wearing any yellow dress. A is not wearing a white shirt. Red and blue is not the combination of shirt and trousers of any of the persons. What is the color of B's trouser?	Raise / View Objection
		313881 Black	
		313882 White	
		313883 Indigo	
		313884 Blue	
		313885 Yellow	
		Correct Option: 313882 Candidate Response: 313883	
203266	Logical Reasoning		Raise / View Objection

Here are some words translated from an artificial language.

agnoscrenia means poisonous spider delanocrenia means poisonous snake agnosdeery means brown spider

Which word could mean "black widow spider"?

313886	deeryclostagnos
313887	agnosdelano
313888	agnosvitriblunin
313889	trymuttiagnos
313890	deerydelano

Correct Option: 313888 Candidate Response: 313887

203267

Logical Reasoning

Read the following information carefully and answer the question that follows:

Sumeet, Philips, Wasim, Bishan and Chetan are five players of the College Cricket Team and their hometowns are Surat, Pune, Warangal, Bangalore and Chandigarh but not in that order. The five specialist slots of spinner, pace bowler, wicket keeper, batsman and captain are held by them, again not in the order of their names stated above.

- (i) Their names, hometowns and specialities do not start with the same letter.
- (ii) Neither Philips nor Wasim is the captain and they do not belong to either Surat or Bangalore.
- (iii) Sumeet is neither a wicket keeper nor a batsman.
- (iv) Pune is not Bishan's hometown.
- (v) The player who hails from Bangalore is a wicket keeper.
- (vi) The captain's hometown is Pune while the batsman does not hail from Warangal.

Who is the spinner?

313891

Philips

313892	Chetan
313893	Bishan
313894	Wasim
313895	Sumeet

Correct Option: 313891 Candidate Response: 313893

203268

Logical Reasoning

Read the following information carefully and answer the question that follows:

Sumeet, Philips, Wasim, Bishan and Chetan are five players of the College Cricket Team and their hometowns are Surat, Pune, Warangal, Bangalore and Chandigarh but not in that order. The five specialist slots of spinner, pace bowler, wicket keeper, batsman and captain are held by them, again not in the order of their names stated above.

- (i) Their names, hometowns and specialities do not start with the same letter.
- (ii) Neither Philips nor Wasim is the captain and they do not belong to either Surat or Bangalore.
- (iii) Sumeet is neither a wicket keeper nor a batsman.
- (iv) Pune is not Bishan's hometown.
- (v) The player who hails from Bangalore is a wicket keeper.
- (vi) The captain's hometown is Pune while the batsman does not hail from Warangal.

The Spinner's hometown is?

		I 1				i	The second secon
		313896	Chandigarh				
		313897	Pune				
		313898	Warangal				
		313899	Surat				
		313900	Bangalore		_		
		Correct	t Option: 313898	Candida	ate Response: 313	898	
203269	Logical Reasoning						Raise / View Objection

Read the following information carefully and answer the question that follows:

Sumeet, Philips, Wasim, Bishan and Chetan are five players of the College Cricket Team and their hometowns are Surat, Pune, Warangal, Bangalore and Chandigarh but not in that order. The five specialist slots of spinner, pace bowler, wicket keeper, batsman and captain are held by them, again not in the order of their names stated above.

- (i) Their names, hometowns and specialities do not start with the same letter
- (ii) Neither Philips nor Wasim is the captain and they do not belong to either Surat or Bangalore.
- (iii) Sumeet is neither a wicket keeper nor a batsman.
- (iv) Pune is not Bishan's hometown.
- (v) The player who hails from Bangalore is a wicket keeper.
- (vi) The captain's hometown is Pune while the batsman does not hail from Warangal.

Chandigarh is the hometown of?

313901	Sumeet
313902	Wasim
313903	Philips
313904	Bishan
313905	Chetan

Correct Option: 313902 Candidate Response: 313903

203270 Logical Reasoning

Read the following information carefully and answer the question that follows:

Sumeet, Philips, Wasim, Bishan and Chetan are five players of the College Cricket Team and their hometowns are Surat, Pune, Warangal, Bangalore and Chandigarh but not in that order. The five specialist slots of spinner, pace bowler, wicket keeper, batsman and captain are held by them, again not in the order of their names stated above.

- (i) Their names, hometowns and specialities do not start with the same letter
- (ii) Neither Philips nor Wasim is the captain and they do not belong to either Surat or Bangalore.
- (iii) Sumeet is neither a wicket keeper nor a batsman.
- (iv) Pune is not Bishan's hometown.
- (v) The player who hails from Bangalore is a wicket keeper.
- (vi) The captain's hometown is Pune while the batsman does not hail from Warangal.

Who is the pace-bowler?

313906	Chetan
313907	Wasim
313908	Sumeet
313909	Bishan
313910	Philips

Correct Option: 313909 Candidate Response: 313908

203271 Logical

Reasoning

Here are some words translated from an artificial language.

migenlasan means cupboard lasanpoen means boardwalk cuopdansa means pullman

Which word could mean "walkway"?

		313911	poenmigen				
		313912	cuopeisel				
		313913	lasandansa				
		313914	poenforc				
		313915	lasanforc				
		Correct	Option: 313915	Candidate	Response: 313914		
203272	Logical Reasoning	Study	the following information	on and answer th	ne question that follows	5:	Raise / View
		differe 1) A w 2) B w 3) C w 4) D w 5) E w	eksmith has five iron and the ent weight. The eighs twice as much as reighs four-and-a-halfting eighs half as much as reighs less than A but reighs following is the less the eighs less than as the eighs less than as the eighs less than a but reighs les	s B. mes as much as D. E. more than C.	C.		Objection
		313916	A				
		313917	В				
		313918	С				
		313919	D				
		313920	Е				
		Correct	Option: 313918	Candidate	Response: 313918		
203273	Logical Reasoning						

A blacksmith has five iron articles A, B, C, D, and E, each having a different weight.

- 1) A weighs twice as much as B.
- 2) B weighs four-and-a-halftimes as much as C.
- 3) C weighs half as much as D.
- 4) D weighs half as much as E.
- 5) E weighs less than A but more than C.

E is lighter than which of the following two articles?

313921	A, B	
313922	B,C	
313923	A,D	
313924	A,C	
313925	B,D	

Candidate Response: 313924

203274

Logical Reasoning

Study the following information and answer the question that follows:

A blacksmith has five iron articles A, B, C, D, and E, each having a different weight.

1) A weighs twice as much as B.

Correct Option: 313921

- 2) B weighs four-and-a-halftimes as much as C.
- 3) C weighs half as much as D.
- 4) D weighs half as much as E.
- 5) E weighs less than A but more than C.

E is heavier than which of the following two articles?

313926	A,C
313927	D,C

Raise / View Objection

		313928	B,C				
		313929	A,B				
		313930	A,C				
		Correc	t Option: 313927	Candidate Resp	oonse: 313927		
203275	Logical					T Price (
	Reasoning	letters word?	of the word "NOMINA		e 1st, 3rd, 6th, and 8th be the 3rd letter of the more than one such	Raise / View Objection	
		313931	N				
		313932	1				
		313933	М				
		313934	х				
		313935	Υ				
		Correc	t Option: 313932	Candidate Resp	oonse: 313933		
203276	Logical Reasoning					Raise / View Objection	

A, B, C, E, F, G and H are seven employees in an organization working in the departments of Administration, Accounts and Operations. There are at least two employees in each department. There are three females, one in each department. Each of the seven employees earns a different amount. F works in Administration and his only other colleague, G earns the maximum. C, the least earner, works in Accounts. B and E are brothers and do not work in the same department. A, husband of H, works in Accounts and earns more than each of F, B and E. The wife in the couple earns more than the husband.

In which department do three people work?

313936	Operations
313937	Accounts
313938	Administration
313939	Accounts or Administration
313940	Operations or Accounts

Correct Option: 313937 Candidate Response: 313937

203277 Logical Reasoning

A, B, C, E, F, G and H are seven employees in an organization working in the departments of Administration, Accounts and Operations. There are at least two employees in each department. There are three females, one in each department. Each of the seven employees earns a different amount. F works in Administration and his only other colleague, G earns the maximum. C, the least earner, works in Accounts. B and E are brothers and do not work in the same department. A, husband of H, works in Accounts and earns more than each of F, B and E. The wife in the couple earns more than the husband.

Which of the following is a group of females?

313941	GEH
313942	GCH
313943	GCE
313944	GHB
313945	GHF

Correct Option: 313942 Candidate Response: 313942

203278 Logical Reasoning

A, B, C, E, F, G and H are seven employees in an organization working in the departments of Administration, Accounts and Operations. There are at least two employees in each department. There are three females, one in each department. Each of the seven employees earns a different amount. F works in Administration and his only other colleague, G earns the maximum. C, the least earner, works in Accounts. B and E are brothers and do not work in the same department. A, husband of H, works in Accounts and earns more than each of F, B and E. The wife in the couple earns more than the husband.

What will be the position of A from the top when they are arranged in descending order of income?

313946	First
313947	Second
313948	Third
313949	Fourth
313950	Fifth

Correct Option: 313948 Candidate Response: 313947

203279 Logical Reasoning

Find the missing number.

72	24	6
96	16	12
108	?	18

=	313951	24
	313952	12

		313953	18			
		313954	30			
		313955	6			
		Correct	t Option: 313952		Candidate Response: 313954	
203280	Logical Reasoning	Chess people and the Art growth have just the Art growth have gre	, Drama and Art. 6 per be belong to all three go e Art group but not the pup. 2 people have jo poined only the Drama many people belong to	eople b roups. ne Dran ined or a group		Raise / View Objection
203281	Logical Reasoning					Raise / View Objection

Seven specialist doctors, P, Q, R, S, T, U and V, visit a polyclinic on any one of the four days in a week, i.e. on Tuesday, Wednesday, Friday or Saturday.

At least one doctor but not more than two doctors visit the polyclinic on each of these days. Each of them is a specialist in different fields - ENT, Orthopaedics, Paediatrics, Neurology, ophthalmology, Radiology and Oncology.

S visits on Friday with Radiologist, Paediatrician does not visit on Saturday nor with T and V.

Oncologist U visits alone on Tuesday.

Q visits on Wednesday and he is not a Paedistrician.

R visits on Wednesday.

V is not a Radiologist.

Paediatrician visits with ENT specialist.

Neurologist visits on Friday.

P is neither Orthopaedics nor Radiologist.

On which of the following days do the specialists in Orthopaedic and Ophthalmology visit?

313961	Tuesday
313962	Wednesday
313963	Friday
313964	Saturday
313965	Tuesday or Saturday

203282

Logical Reasoning

Seven specialist doctors, P, Q, R, S, T, U and V, visit a polyclinic on any one of the four days in a week, i.e. on Tuesday, Wednesday, Friday or Saturday.

At least one doctor but not more than two doctors visit the polyclinic on each of these days. Each of them is a specialist in different fields -ENT, Orthopaedics, Paediatrics, Neurology, ophthalmology, Radiology and Oncology.

S visits on Friday with Radiologist, Paediatrician does not visit on Saturday nor with T and V.

Oncologist U visits alone on Tuesday.

Q visits on Wednesday and he is not a Paedistrician.

R visits on Wednesday.

V is not a Radiologist.

Paediatrician visits with ENT specialist.

Neurologist visits on Friday.

P is neither Orthopaedics nor Radiologist.

What is the profession of S?

313966	Oncologist				
313967	Neurologist				
313968	Radiologist				
313969	Ophthalmologist				
313970	ENT				

Correct Option: 313967 Candidate Response: 313968

203283 Logical Reasoning

Raise / View Objection

Raise /

View Objection

Seven specialist doctors, P, Q, R, S, T, U and V, visit a polyclinic on any one of the four days in a week, i.e. on Tuesday, Wednesday, Friday or Saturday.

At least one doctor but not more than two doctors visit the polyclinic on each of these days. Each of them is a specialist in different fields - ENT, Orthopaedics, Paediatrics, Neurology, ophthalmology, Radiology and Oncology.

S visits on Friday with Radiologist, Paediatrician does not visit on Saturday nor with T and V.

Oncologist U visits alone on Tuesday.

Q visits on Wednesday and he is not a Paedistrician.

R visits on Wednesday.

V is not a Radiologist.

Paediatrician visits with ENT specialist.

Neurologist visits on Friday.

P is neither Orthopaedics nor Radiologist.

What is the specialty of P?

313971	ENT
313972	Opthalmologist
313973	Neurologist
313974	Paediatrics
313975	Radiologist

Correct Option: 313972 Candidate Response: 313973

203284 Logical Reasoning

Seven specialist doctors, P, Q, R, S, T, U and V, visit a polyclinic on any one of the four days in a week, i.e. on Tuesday, Wednesday, Friday or Saturday.

At least one doctor but not more than two doctors visit the polyclinic on each of these days. Each of them is a specialist in different fields - ENT, Orthopaedics, Paediatrics, Neurology, ophthalmology, Radiology and Oncology.

S visits on Friday with Radiologist, Paediatrician does not visit on Saturday nor with T and V.

Oncologist U visits alone on Tuesday.

Q visits on Wednesday and he is not a Paedistrician.

R visits on Wednesday.

V is not a Radiologist.

Paediatrician visits with ENT specialist.

Neurologist visits on Friday.

P is neither Orthopaedics nor Radiologist.

On which day of the week does T visit?

313976	Wednesday					
313977	Tuersday					
313978	Friday					
313979	Saturday					
313980	Tuesday or Saturday					

Correct Option: 313978 Candidate Response: 313978

203285 Logical Reasoning

Which of the following alteratives will come next in the series?					
21 25 18 29 33 18 ? ?					
313981	37 41				
313982	41 44				
313983	43 18				
313984	36 41				
313985	38 41				

Correct Option: 313981 Candidate Response: 313981

203286

Logical Reasoning

Analyze the question and decide whether the data given in the statements is sufficient to find an answer or not.

Question: A, B, C, D, and E scored different marks in different exams. From statements given below determine who has secured the last position.

Statement I: D has scored fewer marks than C and E.

Statement II: B has scored more marks than A.

313986	Data in statement 1 is sufficient alone to determine the answer.
313987	Data in statement 2 is sufficient alone to determine the answer.
313988	Data in either of the statements is sufficient to determine the answer.
313989	Data provided in both the statements together are not sufficient to determine the answer.
313990	Data in both statements are required to determine the answer.

		Correct	Option: 313989	Candidate Response: 313989			
	Logical Reasoning				Raise / View		
				whether the data given in the	Objection		
		statem	ents is sufficient to find an	answer or not.			
			on: Four players P, Q, R, a r in the game?	nd S are playing cards. Who is R's			
		The sta	atement I: Q is to the right of	of P and left of S.			
		Statem	nent II: S is opposite to the	P.			
		Data in statement 1 is sufficient alone to determine the answer.					
		313992	Data in statement 2 is suf	fficient alone to determine the answer.			
		313993	Data in either of the state	ments is sufficient to determine the answer.			
		313994	Data provided in both the statements together are not sufficient to determine the answer.				
		313995	Data in both statements a	are required to determine the answer.			
		Correct	Option: 313993	Candidate Response: 313993			
203288	Logical				Raise /		
	Reasoning				View Objection		
					Objection		

Analyze the question properly and decide whether the data given in the statements is sufficient to find an answer or not.

Question: Parth was on which date in the month of February 2004?

The statement I: Parth's birthdate is a prime number.

Statement II: Parth was born on the even date of the month.

313996	Data in statement 1 is sufficient alone to determine the answer.
313997	Data in statement 2 is sufficient alone to determine the answer.
313998	Data in either of the statements is sufficient to determine the answer.
313999	Data provided in both the statements together are not sufficient to determine the answer.
314000	Data in both statements are required to determine the answer.

Correct Option: 314000 Candidate Response: 313999

203289

Logical Reasoning

A cube is divided into 343 identical cubelets. Each cut is made parallel to some surface of the cube. But before doing that the cube is colored with green on one set of adjacent faces, red on the second and blue on the third set.

How many minimum cuts you have made?

314001	15
314002	18
314003	12
314004	7
314005	13

		L L		_
		Correct Option: 314002	Candidate Response: 314004	
202200	Logical			7
203290	Logical Reasoning			Raise / View
			tical cubelets. Each cut is made parallel to before doing that the cube is colored with	Objection
		green on one set of adjacent fa third set.	nces, red on the second and blue on the	
		How many cubelets are coloure	ed with exactly two colours?	
		314006 49		
		314007 55		-
		314008 51		
		314009 25		
		314010		
		45		
		Correct Option: 314008	Candidate Response: 314008	
203291	Logical Reasoning		statements numbered 1 and 2 are	Raise / View
		given. Read both the statemer answer correctly depicts the re	nts and decide which of the following elationship between these two	Objection
		statements:		
		Statements:		
			el in the domestic market have remained	
		unchanged for the past few n 2. The crude oil prices in the int substantially in the last few n	ernational market have gone up	

314011	Statement I is the cause and Statement II is its effect
314012	Statement II is the cause and Statement I is its effect
314013	Both the Statements I and II are independent causes
314014	Both the Statements I and II are effects of independent causes
314015	Both the Statements I and II are effects of some common cause

Correct Option: 314014 Candidate Response: 314012

203292

Logical Reasoning

In the following question, two statements numbered 1 and 2 are given. Read both the statements and decide which of the following answer correctly depicts the relationship between these two statements:

Statements:

- The government has recently fixed the fees for professional courses offered by the unaided institutions which are much lower than the fees charged last year.
- The parents of the aspiring students launched a severe agitation last year protesting against the high fees charged by the unaided institutions.

314016	Statement I is the cause and Statement II is its effect
314017	Statement II is the cause and Statement I is its effect
314018	Both the Statements I and II are independent causes
314019	Both the Statements I and II are effects of independent causes
314020	Both the Statements I and II are effects of some common cause

		Correct Option	on: 314017	Candidate Response: 314019	
203293	Logical Reasoning	given. Read	d both the statemen rectly depicts the re	statements numbered 1 and 2 are ats and decide which of the following elationship between these two	Raise / View Objection
		Statements:	<u> </u>		
		current ye	ear by 200 per cent of	have increased the tuition fees in the over the last year's fees to meet the leges have not increased their fees in	
			rice escalation.	leges have not moreused them legs in	
		314021 Stat	tement I is the caus	se and Statement II is its effect	
		314022 Stat	tement II is the caus	se and Statement I is its effect	
		314023 Bott	h the Statements I a	and II are independent causes	
		314024 Bott	h the Statements I a	and II are independent causes	
		314025 Bott	Both the Statements I and II are effects of some common cause		
		Correct Option	on: 314023	Candidate Response: 314025	
203294	Logical Reasoning	given. Read	d both the statemen rectly depicts the re	statements numbered 1 and 2 are ats and decide which of the following elationship between these two	Raise / View Objection

Statements:

- 1. Most of the steel producing companies in the country have made considerable profit during the last financial year.
- 2. Many Asian countries have been importing huge quantities of steel from India.

314026	Statement I is the cause and Statement II is its effect
314027	Statement II is the cause and Statement I is its effect
314028	Both the Statements I and II are independent causes
314029	Both the Statements I and II are independent causes
314030	Both the Statements I and II are effects of some common cause

Correct Option: 314027 Candidate Response: 314028

203295

Logical Reasoning

Read the following passage and answer the question that follows:

Sixty-four players seeded from seed 1 to seed 64 participated in a knock-out tennis tournament. Seed 1 is the highest seed and seed 64 is the lowest seed. The tournament will be played in six rounds i.e., first round, second round, third round, quarterfinals, semi-finals and final. In the first round, the player with the highest seed (i.e., 1) will play with the player with the lowest seed (i.e., 64), which is designated Match No.1.

Similarly, the player with the second-highest seed (i.e., 2) would play with the player with the second-lowest seed (i.e., 63), which is designated Match No.2 and so on. In the second round, the winner of the Match No.1 of the first round will play with the winner of the Match No.32 of the first round and this match is designated Match No.1 of the second round.

Similarly, the winner of the Match No.2 of the first round will play with the winner of the Match No.31 of the first round and this match is designated Match No.2 of the second round and so on. In the similar pattern the subsequent rounds will be played.

If the player seeded 43 won the tournament, then which of the following players cannot be the runner-up?

314031 Player seeded 42

Player seeded 44

Player seeded 46

Player seeded 45

Player seeded 45

Player seeded 40

Correct Option: 314033 Candidate Response: 314032

203296

Logical Reasoning

Read the following passage and answer the question that follows:

Sixty-four players seeded from seed 1 to seed 64 participated in a knock-out tennis tournament. Seed 1 is the highest seed and seed 64 is the lowest seed. The tournament will be played in six rounds i.e., first round, second round, third round, quarterfinals, semi-finals and final. In the first round, the player with the highest seed (i.e., 1) will play with the player with the lowest seed (i.e., 64), which is designated Match No.1.

Similarly, the player with the second-highest seed (i.e., 2) would play with the player with the second-lowest seed (i.e., 63), which is designated Match No.2 and so on. In the second round, the winner of the Match No.1 of the first round will play with the winner of the Match No.32 of the first round and this match is designated Match No.1 of the second round.

Similarly, the winner of the Match No.2 of the first round will play with the winner of the Match No.31 of the first round and this match is designated Match No.2 of the second round and so on. In the similar pattern the subsequent rounds will be played.

Who could be the lowest seeded player facing the player seeded 12 in the finals?					
314036	57				
314037	63				
314038	62				
314039	59				
314040	65				

Correct Option: 314037 Candidate Response: 314037

203297

Logical Reasoning

Read the following passage and answer the question that follows:

Sixty-four players seeded from seed 1 to seed 64 participated in a knock-out tennis tournament. Seed 1 is the highest seed and seed 64 is the lowest seed. The tournament will be played in six rounds i.e., first round, second round, third round, quarterfinals, semi-finals and final. In the first round, the player with the highest seed (i.e., 1) will play with the player with the lowest seed (i.e., 64), which is designated Match No.1.

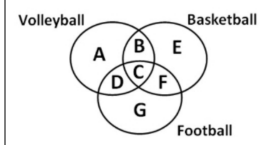
Similarly, the player with the second-highest seed (i.e., 2) would play with the player with the second-lowest seed (i.e., 63), which is designated Match No.2 and so on. In the second round, the winner of the Match No.1 of the first round will play with the winner of the Match No.32 of the first round and this match is designated Match No.1 of the second round.

Similarly, the winner of the Match No.2 of the first round will play with the winner of the Match No.31 of the first round and this match is designated Match No.2 of the second round and so on. In the similar pattern the subsequent rounds will be played.

If one of the matches was between the players seeded 23 and 46, then one of the matches in the tournament can be between players seeded

		9 and 13	
		314042 6 and 18	
		314043 5 and 51	
		314044 20 and 35	
		314045 17 and 15	
		Correct Option: 314041 Candidate Response: 314043	
203298	Logical Reasoning	In the following question find out the alternative which will replace the question mark. BFNM: EIQP:: RBGJ:?	Raise / View Objection
		314046 GHJK	
		314047 WXYZ	
		314048 UEJM	
		314049 ABCD	
		314050 PQRS	
		Correct Option: 314048 Candidate Response: 314048	
203299	Logical Reasoning		Raise / View Objection

Which of the region in the following figure represents students who play Volleyball or Football or both but not Basketball?



314051	A+G	
314052	A + D + G	
314053	C + D	
314054	A+ C+D	
314055	A + G - D	

Correct Option: 314052 Candidate Response: 314052

203300 Logical

Reasoning

In a row of 26 girls, when Sakshi shifted four places towards the left, she become 10th from the left end. What was her earlier position form the right end of the row?

314056 10th

314057 14th

314058 15th

314060 13th

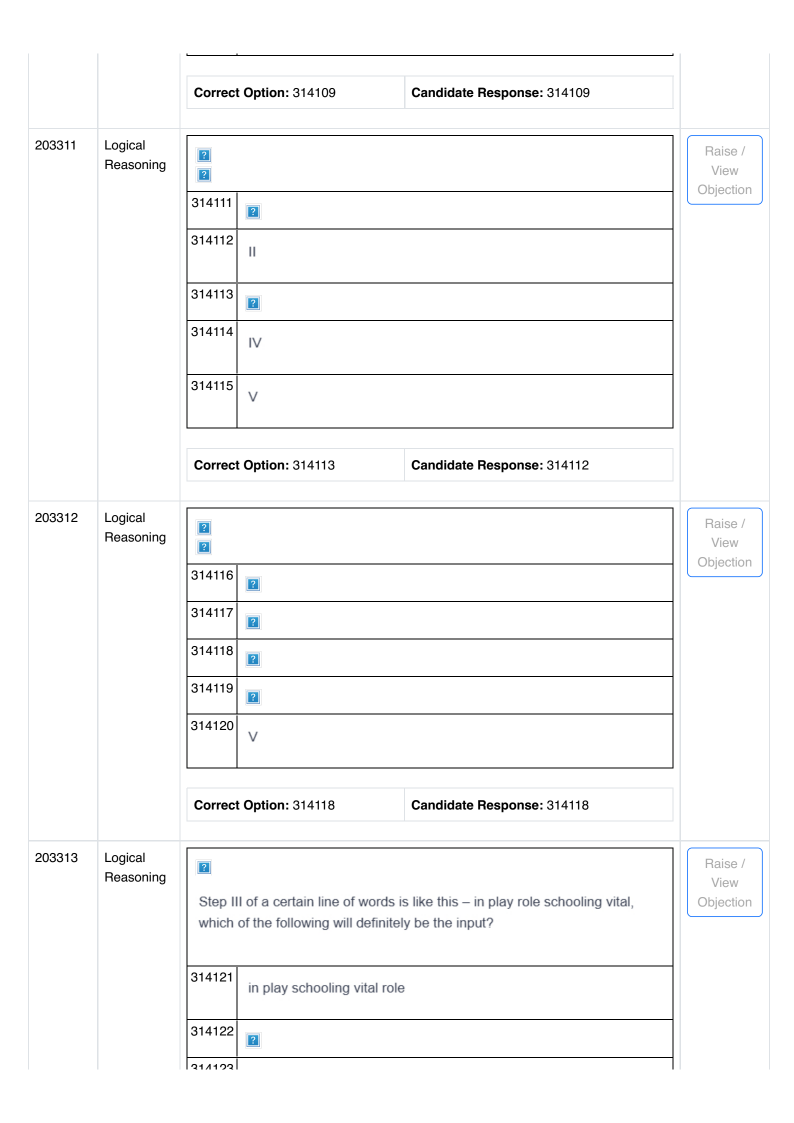
		Correct Option	: 314060	Candidate Response: 314059	
203301	Logical Reasoning	follows:	A is the son of B: A	carefully and answer the question that A – B means A is the wife of B; A x B B means A is the mother of B and A = B	Raise / View Objection
		What does P	⊦R – Q mean?		
		314061 Q is th	ne father of P.		
		314062 Q is th	ne son of P.		
		314063 Q is th	ne uncle of P.		
		314064 Q is th	ne brother of P.		
		314065 Q is th	ne nephew of P.		
		Correct Option	: 314061	Candidate Response: 314061	
03302	Logical				Deine /
70002	Reasoning	Read the follo	wing information	carefully and answer the question that	Raise / View Objection
			e brother of B; A /	A – B means A is the wife of B; A x B B means A is the mother of B and A = B	
		What does Po	R + Q mean?		
		314066 P is th	e brother of R.		

		314068 P is the uncle of Q.	
		P is the nephew of Q.	
		314070 P is the son of Q.	
		Correct Option: 314070 Candidate Response: 314066	
203303	Logical Reasoning	Read the following information carefully and answer the question that follows:	Raise / View Objection
		A + B means A is the son of B: A – B means A is the wife of B; A x B means A is the brother of B; A / B means A is the mother of B and A = means A is the sister of B.	= B
		What does P= R + Q mean?	
		P is the daughter of Q.	
		P is the wife of Q.	
		P is the niece of Q.	
		P is the sister of Q.	
		314075 P is the aunt of Q.	
		Correct Option: 314071 Candidate Response: 314071	
203304	Logical Reasoning	Mohan said to Nitin, "That boy playing football is the younger of the to brothers of the daughter of my father's wife." How is the boy playing football related to Mohan?	wo Raise / View Objection
		314076 Son	

		3140//	Brother		
		314078	Father		
		314079	Nephew		
		314080	Cousin		
		Correct	Option: 314077	Candidate Response: 314080	
203305	Logical Reasoning	Dheera		v of Ashok, is the daughter-in-law of Kalyani. ep who is the only brother of Ashok. How	Raise / View Objection
		314081	Sister - in - law		
		314082	Sister		
		314083	Mother		
		314084	Daughter		
		314085	Mother -in - law		
		Correct	Option: 314083	Candidate Response: 314085	
203306	Logical Reasoning			s 120° in the clockwise direction and then rection. Which direction is he facing now?	Raise / View Objection
		314086	North		
		314087	West		
		314088	North- East		

		314089 North- West	
		314090 South- East	
		Correct Option: 314086 Candidate Response: 314086	
203307	Logical Reasoning	Samesh starts walking from a point a walks 12 kms towards north. From there he turns right and walks 4 km, then he again turns right and walks 9 km. How far and in what direction is he from his starting point?	Raise / View Objection
		314091 10 km North 314092	
		10 km North-East 314093 5 km North	
		314094 5 km North-East	
		314095 6 km North	
		Correct Option: 314094 Candidate Response: 314094	
203308	Logical Reasoning	A fires 5 shots to B's 3 but A kills only once in 3 shots while B kills once in 2 shots. When B has missed 27 times, A has killed how many?	Raise / View Objection
		314096 20	
		314097	
		314098 40	
		314099 35	

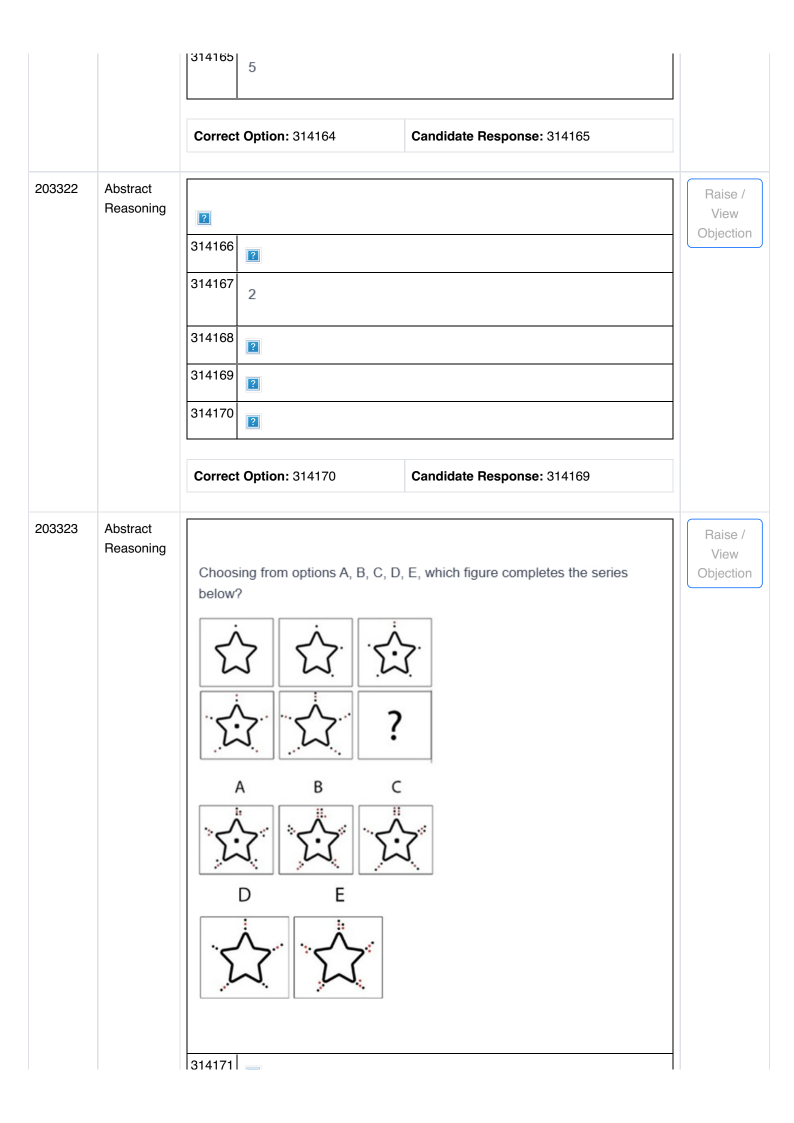
		314100	25		
		Correct	Option: 314097	Candidate Response: 314099	
203309	Logical Reasoning			of a book starting with 1 and uses 3189 s does the book have?	Raise / View Objection
		314101	1000		
		314102	1074		
		314103	1025		_
		314104	1080		
		314105	1098		_
		Correct	Option: 314102	Candidate Response: 314104	
203310	Logical Reasoning	turns ri	ight and cover another	north, turns left travels 4 km and then again 5 km. And then turns right and travels a from the starting point and in which ting point?	Raise / View Objection
		314106	15 km south		
		314107	10 km north		
		314108	15 km east		
		314109	15 km north		
		314110	10 km east		



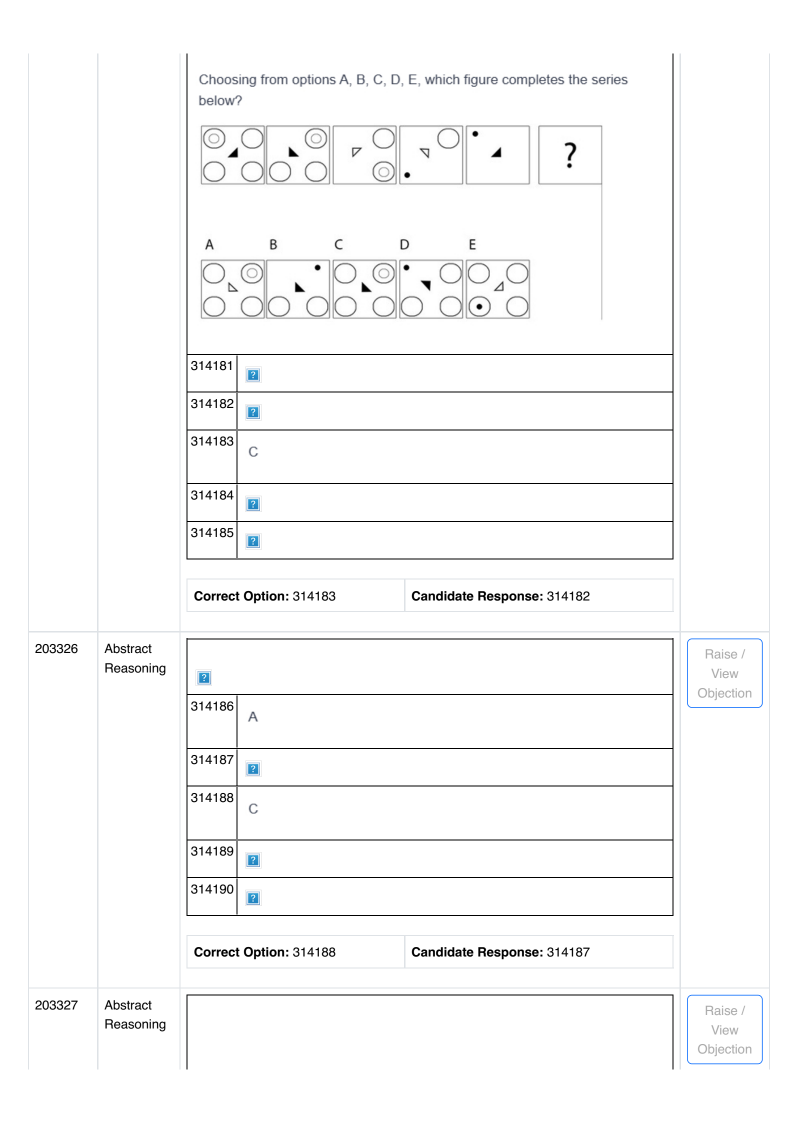
		in schooling play vital role		
		314124 in schooling play role vital		
		314125 in schooling vital role play		
		Correct Option: 314122 Ca	ndidate Response: 314124	
203314	Logical Reasoning	?		Raise / View
		314126		Objection
		314127		
		314128		
		314129		
		314130		
		Correct Option: 314126 Ca	ndidate Response: 314126	
203315	Logical			Daise /
	Reasoning	?		Raise / View Objection
		314131		Objection
		314132 2		
		314133		
		314134		
		314135		
		Correct Option: 314133	ndidate Response: 314133	
203316	Abstract Reasoning	?		Raise / View
		314136 1,7,9 ; 2,3,6 ; 4,5,8		Objection
		21/127		

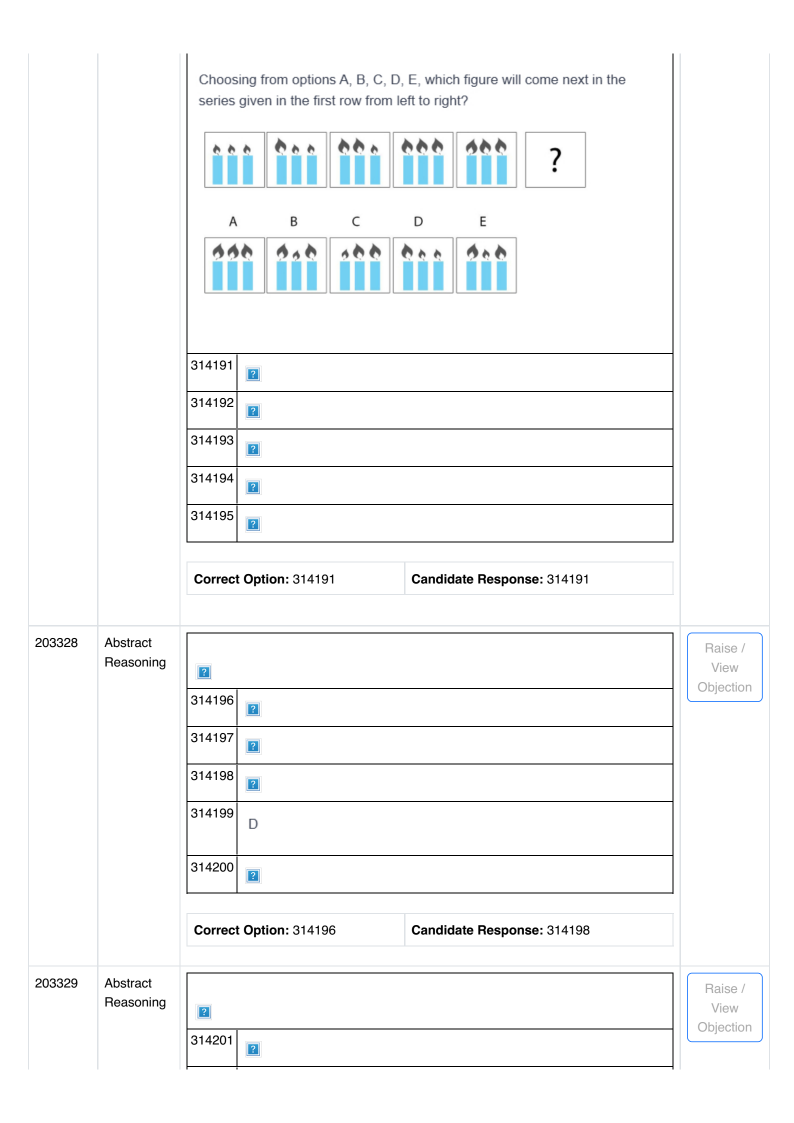
		1,2,9 ; 3,4,6 ; 5,7,8			
		314138			
		314139	314139		
		314140			
		Correct Option: 314136	Candidate Response: 314136		
203317	Abstract Reasoning			Raise / View	
		314141 A		Objection	
		314142			
		314143			
		314144			
		314145			
		Correct Option: 314141	Candidate Response: 314141		
203318	Abstract Reasoning	2		Raise / View	
		314146 A		Objection	
		314147			
		314148			
		314149			
		314150			
		Correct Option: 314149	Candidate Response: 314149		
203319	Abstract Reasoning			Raise / View	
		314151 A		Objection	

	l		
		314152	
		314153	
		314154	
		314155	
		Correct Option: 314152 Candidate Response: 314152	
203320	Abstract Reasoning	Choose the figure which is different from the rest.	Raise / View Objection
		(1) (2) (3) (4) (5)	
		314156	
		314157	
		314158	
		314159 4	
		314160	
		Correct Option: 314156 Candidate Response: 314157	
203321	Abstract Reasoning		Raise / View
		314161	Objection
		314162 2	
		314163	
		314164	
		24425	



		314172 B	
		314173	
		314174	
		314175	
		Correct Option: 314175 Candidate Response: 314174	
203324	Abstract Reasoning	Choosing from options A, B, C, D, E, which figure will come next in the series given in the first row from left to right? A B C D E 314176 A 314177 314178 314179 D 314180 E Candidate Response: 314178	Raise / View Objection
203325	Abstract Reasoning		Raise / View Objection





314202	?
314203	?
314204	?
314205	?

Correct Option: 314203 Candidate Response: 314204

203330

Abstract Reasoning

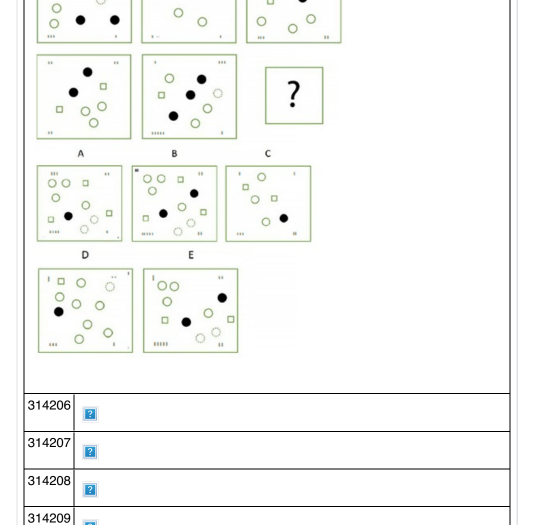
0

314210

Choosing from options A, B, C, D, E, which figure completes the series below?

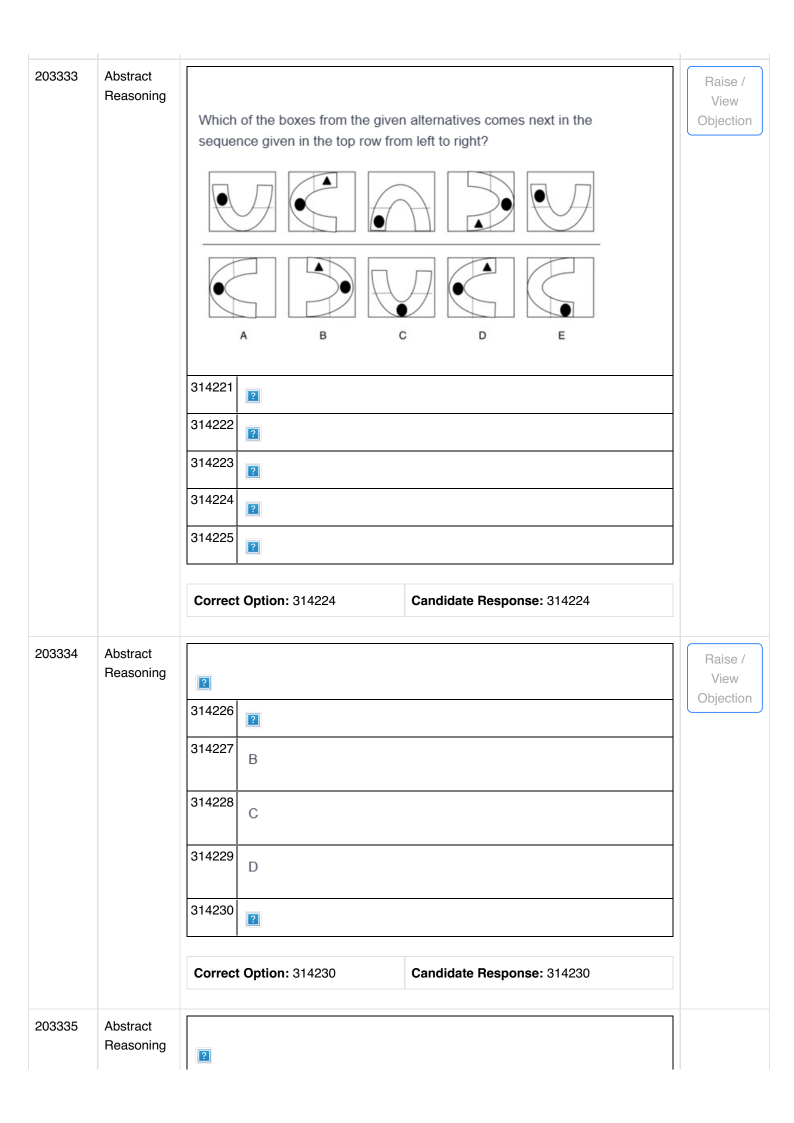
0 0

Raise / View Objection



Correct Option: 314207 Candidate Response: 314210

203331	Abstract Reasoning	?			Raise / View
		314211	?		Objection
		314212	В		
		314213	С		
		314214	D		
		314215	Е		
		Correct	Option: 314212	Candidate Response: 314213	
203332	Abstract Reasoning	314216 314217 314218 314219	nce given in the top row fro	Candidate Response: 314216	Raise / View Objection



		314231		Raise / View
		314232		Objection
		314233		
		314234		
		314235		
		Correct Option: 314232	Candidate Response: 314232	
203336	Abstract Reasoning	?		Raise / View Objection
		314236		
		314237		
		314238		
		314239		
		314240		
		Correct Option: 314236	Candidate Response: 314236	
203337	Abstract Reasoning	?		Raise / View Objection
		314241 A		Objection
		314242		
		314243		
		314244 D		
		314245		
		Correct Option: 314244	Candidate Response: 314244	

203338	Abstract Reasoning	Choose the odd one out: A B C D E 314246 314247 314248 314249	Raise / View Objection
202220	Abstract	314250 E Correct Option: 314248 Candidate Response: 314247	
203339	Reasoning	Group the given figures into three classes using each figure only once. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Raise / View Objection
		314252 314253 2,5,9; 1,3,8; 2,6,7	
		314254 314255 1,2,9; 4,6,7; 8,3,5	

		<u> </u>		
		Correct Option: 314252	Candidate Response: 314252	
203340	Abstract Reasoning	Group the given figures into three classes using each figure only once. $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		
		Correct Option: 314257	Candidate Response: 314257	
203341 Quantitative Aptitude			mber successively by 3, 4 and 7, the remespectively. What will be the remainder if	Objection
		Correct Option: 314263	Candidate Response: 314263	

203342	Quantitative Aptitude	314266 3/20 314267	Raise / View Objection
		Correct Option: 314266 Candidate Response: 314268	
203343	Quantitative Aptitude	314271	Raise / View Objection
203344	Quantitative Aptitude	314276 94 314277 74 314278 240 314279 2 314280 2	Raise / View Objection

203345	Quantitative				Raise /
	Aptitude	wants to		ds of sugar: 184 kg, 230 kg and 276 kg. He nimum number of bags of equal size without nmber of bags.	View Objection
		314281			
		314283			
		314284			
		314285			
		Correct O	ption: 314282	Candidate Response: 314283	
	Aptitude	The average an average will be a	Raise / View Objection		
			s between 25 and 6	d the number of students in the class (given 60).	
		that n lies			
		that n lies	s between 25 and 6		
		314286 1 314287 314288	s between 25 and 6		
		314286 1 314287 314288 314289 314290	s between 25 and 6		
		314286 1 314287 314288 314289 314290	s between 25 and 6		
		314286 1 314287 314288 314289 314290 4	s between 25 and 6		

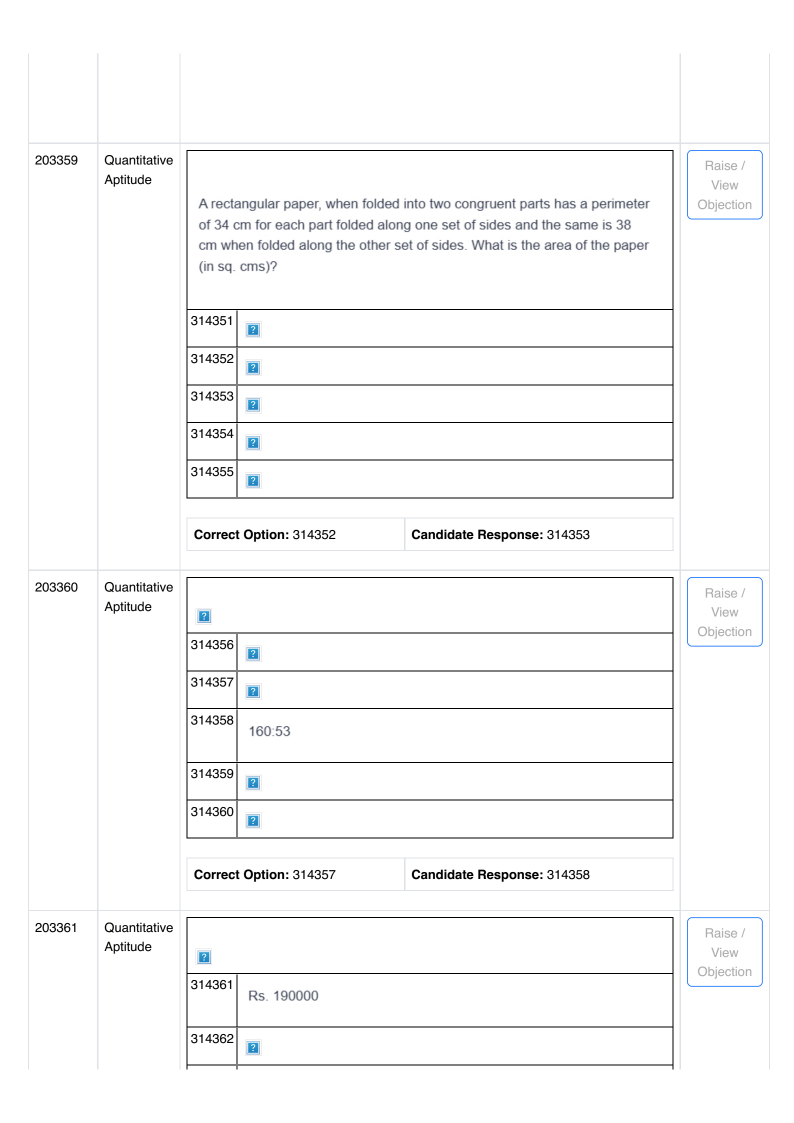
		The age of the captain of a cricket team of 11 players is 25 years, the wicket keeper is 3 years older than the captain. If the ages of these two are excluded, the average age of the remaining players of the team becomes 1 year less than the average age of the whole team. What is the average age of the whole team? 314291 314292 314293 26 years 314294 Correct Option: 314292 Candidate Response: 314293		
203348	Quantitative Aptitude	314296 2 314297 2 314298 2 314299 2 314300 6 Correct Option: 314299	Candidate Response: 314298	Raise / View Objection
203349	Quantitative Aptitude	A woman sells to the first customer half of her stock of apples and half an apple, to the second customer she sells half her remaining stock and half an apple, and so on to the third and to the fourth customer. She finds that she now has 15 apples left. How many apples did she have before she started selling them? 314301 250		Raise / View Objection

		314302	
203350	Quantitative Aptitude	314306	Raise / View Objection
203351	Quantitative Aptitude	The digit at unit place of a two-digit number is increased by 100% and the digit at ten places of the same number is increased by 50%. The new number thus formed is 19 more than the original number. What is the original number? 314311 314312 314313 21 Correct Option: 314314 Candidate Response: 314313	Raise / View Objection

203352	Quantitative Aptitude	The price of sugar was increased by 32%. A family reduces its consumption so that the expenditure on sugar is up by 10% only. If the total consumption of sugar before the price rises was 10 kg per month, then the consumption of sugar per month at present (in kg) is:	Raise / View Objection
		314316 8.5 314317 9	
		314318 8.33	
		314319 2 314320 2	
		Correct Option: 314318 Candidate Response: 314318	
203353	Quantitative Aptitude	In a housing society, 30% of residents are men over the age of 18 and 40% are women over the age of 18. If there are 24 children living in the housing society, then how many total residents live in the society?	Raise / View Objection
		314321 75	
		314322 80	
		314323 314324 100	
		314325	
		Correct Option: 314322 Candidate Response: 314323	
203354	Quantitative Aptitude		

	ı	 			
		314326		Raise / View	
		314327		Objection	
		314328 8% decrease			
		314329			
		314330	?		
		Correct Option: 314326 Ca	ndidate Response: 314326		
203355 Quantitativ Aptitude		Two musical instruments were purchased for Rs. 8,000. The first was sold at a profit of 40% and the second at a loss of 40%. If the sale price was the same in both cases, then the cost price of the cheaper instrument (in Rs.) was:		Raise / View Objection	
		314331 2500			
		314332			
		314333			
		314334			
		314335 2300			
		Correct Option: 314332 Ca	ndidate Response: 314333		
203356	Quantitative Aptitude	?		Raise / View	
		314336 67.50		Objection	
		314337 52.5			
		314338			
		314339			

		314340	?		
		Correc	t Option: 314336	Candidate Response: 314338	
203357	Quantitative Aptitude	314341 314342 314343 314344	1.5% loss 2% gain		Raise / View Objection
		314345 Correc		Candidate Response: 314343	
203358	Quantitative Aptitude	18%. retaile	The wholesaler sells the sar in turn sells them to a cust of 25%. What is the cost preacturer? Rs. 20 Rs. 17	sses to a wholesale dealer at a profit of time to a retailer at a profit of 20%. The stomer for Rs.30.09, thereby earning a tice of the pair of glasses to the	Raise / View Objection
		Correc	t Option: 314348	Candidate Response: 314348	



		314363 Rs. 2	210000			
		314364				
		314365				
		Correct Optio	n: 314363	Candidate Response:	314363	
203362	Quantitative Aptitude	?				Raise / View
		314366				Objection
		314367				
		314368 21				
		314369 17.5				
		314370 16.75	5			
		Correct Optio	n: 314368	Candidate Response:	314368	
203363	Quantitative Aptitude	?				Raise / View
		314371				Objection
		314372				
		314373				
		314374				
		314375				
		Correct Optio	n : 314373	Candidate Response: 3	314372	
203364	Quantitative Aptitude					Raise / View Objection

		respectand C a total	tively. But B increases h	investing Rs.2000, Rs.3000 and Rs.4000 is investment to Rs.4000 after 4 months e end of 9 months. What is A's share out of d in a year?	
		314376	?		-
		314377	?		-
		314378	Rs.1500		
		314379	Rs.1400		
		314380	?		
		Correct	Option: 314377	Candidate Response: 314376	
203365	Quantitative Aptitude	?			Raise / View Objection
		314381	10 sq. units		o Sjootieri
		314382	?		
		314383	?		
		314384	?		
		314385	?		
		Correct	Option: 314383	Candidate Response: 314383	
203366	Quantitative Aptitude	?			Raise / View
		314386	?		Objection
		314387	?		-
		314388	?		
		314389	?		
		314390	?		

				_
		Correct Option: 314387	Candidate Response: 314388	
203367	Quantitative Aptitude	2		Raise / View
		314391 200 m		Objection
		314392		
		314393		
		314394		
		314395 220 m		
		Correct Option: 314393	Candidate Response: 314393	
203368 Quantitative Aptitude		2		Raise / View Objection
		314396		
		314397 3:2		
		314398		
		314399		
		314400 3 : 5		
		Correct Option: 314397	Candidate Response: 314398	
203369	Quantitative Aptitude	walks at 4.5 km/hr. The oth and 8.5 seconds respective	ons walking along a railway track. The first one per one walks at 5.4 km/hr. The train needs 8.4 ely to overtake them. What is the speed of the e walking in the same direction as the train?	Raise / View Objection
		314401 66 km/hr		
		314402 76 km/hr		

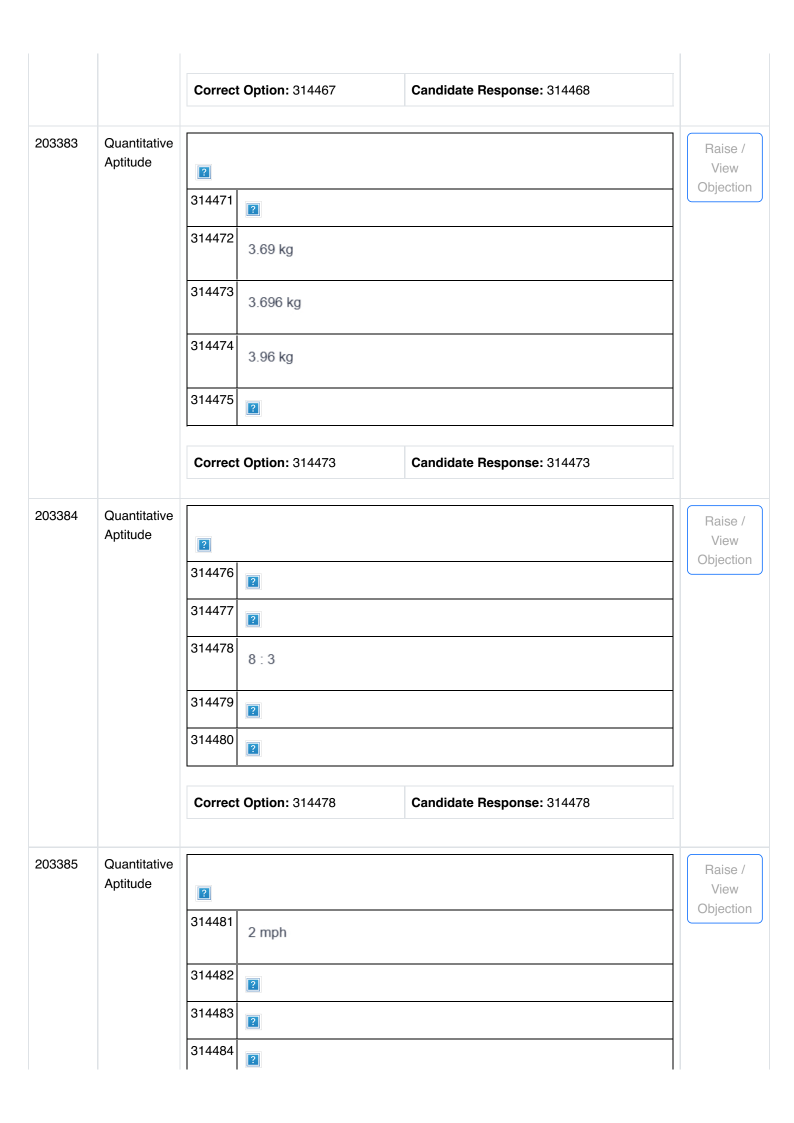
		/ V NII/III	
		314403 71 km/hr	
		314404	
		314405	
		Correct Option: 314404 Candidate Response: 314403	
203370	Quantitative Aptitude	A, B and C can do a piece of work in 20, 30 and 60 days respectively. In how many days can A do the work if he is assisted by B and C on every third day? 314406 314407 314408 314409 Correct Option: 314407 Candidate Response: 314409	Raise / View Objection
203371	Quantitative Aptitude	314411 4 days 314412 5 days 314413 6 days 314414 7 days	Raise / View Objection
		Correct Option: 314411 Candidate Response: 314414	

203372	Quantitative Aptitude	?		Raise / View
		314416		Objection
		314417		
		314418		
		314419		
		314420		
		Correct Option: 314419	Candidate Response: 314418	
203373	Quantitative			Deite /
	Aptitude			Raise / View
			B and C can do the same work in 12	Objection
		days. A, B and C together can fin in:	ish it in 6 days. A and C together will do it	
		314421		
		014421		
		314422 6 days		
		314423		
		314424		
		314425		
				ī
		Correct Option: 314423	Candidate Response: 314423	
203374	Quantitative			
200074	Aptitude	The core of core of 5 shildren have		Raise / View
		years. What is the age of the you	rn at the intervals of 3 years each is 50 ngest child?	Objection
		314426		
		314427 8 years		
		314428		
		314429		

				⊥
		314430		
		Correct Option: 314426	Candidate Response: 314428	
203375	Quantitative Aptitude	?		Raise / View Objection
		314431 24		
		314432 27		
		314433 26		
		314434 29		
		314435		
		Correct Option: 314431	Candidate Response: 314433	
203376	Quantitative Aptitude	?		Raise / View Objection
		314436		Objection
		314437 16, 28, 36 respectiv	ely	
		314438 20, 35, 45 respectiv	ely	
		314439		
		314440		
		Correct Option: 314437	Candidate Response: 314438	
203377	Quantitative Aptitude			Raise / View
			6 women, five persons are to be selected to least 3 men are there on the committee. In one?	Objection
				_

		314441	?		
		314442	?		
		314443	756		
		314444	?		
		314445	?		
		Correc	t Option: 314443	Candidate Response: 314443	
203378	Quantitative Aptitude	?			Raise / View
		314446	360		Objection
		314447	?		
		314448	180		
		314449	?		
		314450	270		
		Correc	t Option: 314446	Candidate Response: 314448	
203379	Quantitative Aptitude	?			Raise / View
		314451	6000		Objection
		314452	5075		
		314453	?		
		314454	3500		
		314455	?		
		Correc	t Option: 314453	Candidate Response: 314453	

203380	Quantitative Aptitude	314456 0.6 314457 0.06 314458 2 314459 2 314460 0.016		Raise / View Objection
		Correct Option: 314457	Candidate Response: 314456	
203381	Quantitative Aptitude	2		Raise / View
		314461		Objection
		314462		
		314463		
		314464 4 hours		
		314465 2.5 hours		
		Correct Option: 314461	Candidate Response: 314463	
203382	Quantitative Aptitude			Raise / View
		314466		Objection
		314467		
		314468		
		314469		
		314470 175 m		



		314485 3.2 mph Correct Option: 314481 Candidate Response: 314482	
203386	Quantitative Aptitude	314486	Raise / View Objection
203387	Quantitative Aptitude	314491	Raise / View Objection
203388	Quantitative Aptitude	314496 2 314497 12 min. 20 sec.	Raise / View Objection

		314498					
		314499					
		314500					
		Correct O	ption: 314498	Candid	date Response: 314496		
203389	Quantitative Aptitude	314501 314502 314503 314504	s 4.20, is:	ute hand and	the hour hand of a clock	when	Raise / View Objection
		314505	0 ⁰ ption: 314504	Candid	date Response: 314503		
203390	Quantitative Aptitude	?					Raise / View
		314506					Objection
		314507	.5 kmph				
		314508 4	.32 kmph				
		314509					
		314510					
		Correct O	ption: 314506	Candid	date Response: 314508		
203391	Verbal Ability						Raise / View Objection

The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph. ? 314511 ? 314512 **ABCEDF** 314513 **ADBCEF** 314514 ? 314515 ? Correct Option: 314513 Candidate Response: 314513 203392 Verbal Raise / The sentences given in each question, when properly sequenced, form Ability View a coherent paragraph. Each sentence is labelled with a letter. Choose Objection the most logical order of sentences from among the given choices to construct a coherent paragraph. ? 314516 ? 314517 **ACBDEF** 314518 314519 ? 314520 DABCEF Correct Option: 314516 Candidate Response: 314518 Verbal 203393 Raise / Ability View Objection The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

- A. As officials, their vision of a country shouldn't run too far beyond that of the local people with whom they have to deal.
- B. Ambassadors have to choose their words.
- C. To say what they feel they have to say, they appear to be denying or ignoring part of what they know.
- D. So, with ambassadors as with other expatriates in black Africa, there appears at a first meeting a kind of ambivalence.
- E. They do a specialized job and it is necessary for them to live ceremonial lives.

314521	BCEDA
314522	BEDAC
314523	?
314524	?
314525	?

Correct Option: 314523 Candidate Response: 314523

203394 Verbal

Ability

The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

- A. "This face-off will continue for several months given the strong convictions on either side," says a senior functionary of the high-powered task force on drought.
- B. During the past week-and-half, the Central Government has sought to deny some of the earlier apprehensions over the impact of drought.
- C. The recent revival of the rains had led to the emergence of a line of divide between the two.
- D. The state governments, on the other hand, allege that the Centre is downplaying the crisis only to evade its full responsibility of financial assistance that is required to alleviate the damage.
- E. Shrill alarm about the economic impact of an inadequate monsoon had been sounded by the Centre as well as most of the states, in late July and early August.

314526	
314527	DBACE
314528	
314529	ECBDA
314530	ECBAD

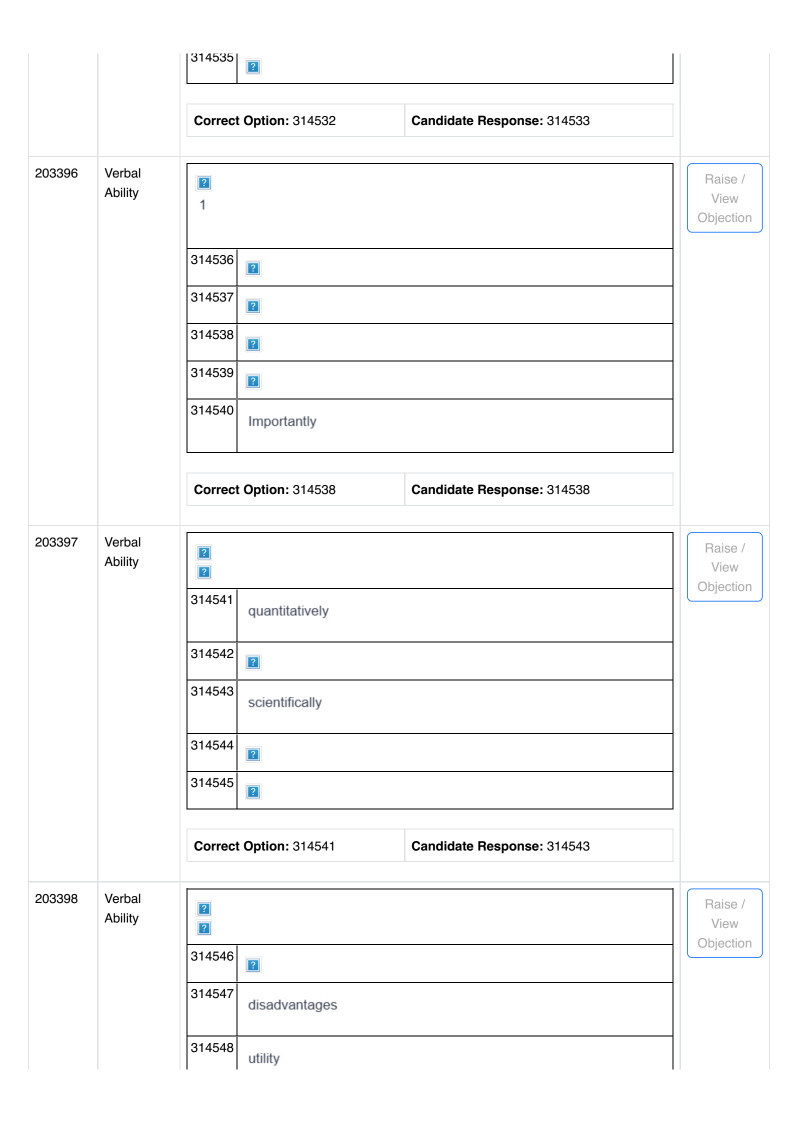
Correct Option: 314529 Candidate Response: 314528

203395

Verbal Ability

The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labelled with a letter. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.

?	
314531	BECAD
314532	BEDCA
314533	
314534	?



		314549	
		314550 assets	
		Correct Option: 314549 Candidate Response: 314548	
203399	Verbal Ability	?	Raise / View Objection
		314551	Objection
		314552	
		314553	
		314554	
		314555	
		Condidate Responses 214550	
		Correct Option: 314551 Candidate Response: 314553	
203400	Verbal Ability	5	Raise / View Objection
		314556 derived	
		314557	
		314558	
		314559	
		314560	
		Correct Option: 314559 Candidate Response: 314558	
		Canada Nosponson Chisso	
203401	Verbal Ability	?	Raise / View Objection
		314561 Calmness	Objection
		314562	

		1			
		314563	2		
		314564	Courage		
		314565	?		
		Correc	t Option: 314561	Candidate Response: 314563	
203402	Verbal Ability	?			Raise / View Objection
		314566	repent		Objection
		314567	make thin		
		314568	force		
		314569	?		
		314570	?		
		Correc	t Option: 314567	Candidate Response: 314569	
203403	Verbal Ability				Raise / View
		Select	the correct synonym of the	e given word.	Objection
		314571	cemetery		
		314572	?		
		314573			
		314574	recover		
		314575	deadly		
		Correc	t Option: 314573	Candidate Response: 314574	

203404	Verbal Ability	?	Raise / View
		314576	Objection
		314577	
		314578	
		314579	
		314580	
		Correct Option: 314577 Candidate Response: 314578	
203405	Verbal Ability	2	Raise / View
		314581	Objection
		314582 deride	
		314583 joy	
		314584	
		314585 comprehend	
		Correct Option: 314584 Candidate Response: 314584	
203406	Verbal Ability		Raise / View
		314586	Objection
		314587 flashy	
		314588 absurdity	
		314589	
		314590 dark	

		1		
		Correct Option: 314588	Candidate Response: 314588	
203407	Verbal Ability	?		Raise / View
		314591		Objection
		314592 abandon		
		314593 decline		
		314594		
		314595		
		Correct Option: 314591	Candidate Response: 314593	
203408	Verbal Ability	314596		Raise / View Objection
		314597		
		314598		
		314599		
		314600		
		Correct Option: 314598	Candidate Response: 314598	
203409	Verbal Ability			Raise / View
		314601		Objection
		314602		
		314603 Dotage		
		314604		
		314605		

	Correct Option: 314603 Candidate Response: 314604	
Verbal Ability		Raise / View
	314606 Extremist	Objection
	314607 Fatalist	
	314608	
	314609 Puritan	
	314610	
	Correct Option: 314607 Candidate Response: 314608	
Maria al		
Ability		Raise / View Objection
	314611	
	and would have died	
	314613	
	314614	
	No error	
	Correct Option: 314613 Candidate Response: 314613	
Verbal Ability		Raise / View
	314616	Objection
	314617	
	314618	
	Verbal Ability	314608 Extremist 314607 Fatalist 314609 Puritan 314610 Correct Option: 314607 Candidate Response: 314608 Verbal Ability 314611

		and then went down his doom very quickly.	
		314620	
		Correct Option: 314619 Candidate Response: 314618	
203413	Verbal Ability	Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. This is one of the most interesting book I have ever read. 314621 314623	Raise / View Objection
		314624 ever read. 314625 Correct Option: 314622 Candidate Response: 314624	
203414	Verbal Ability	Rearrange the following five sentences in a proper sequence to form a meaningful paragraph. 1. After examining him, the doctor smiled at him mischievously and took out a syringe. 2. Thinking that he was really sick, his father summoned the family doctor. 3. That day, Mintu wanted to take a day off from school. 4. Immediately, Mintu jumped up from his bed and swore that he was fine. 5. Therefore, he pretended to be sick and remained in bed.	Raise / View Objection
		314626	

		?		
		Correct Option: 314626	andidate Response: 314628	
203415	Verbal Ability			Raise / View
		314631		Objection
		314632		
		314633		
		314634		
		314635		
		Correct Option: 314634 Ca	andidate Response: 314633	
203416	Verbal Ability			Raise / View
		314636		Objection
		314637 To praise oneself		
		314638 To confess without reserve		
		314639 To destroy before it blooms		
		314640 To appreciate someone		
		Correct Option: 314638	andidate Response: 314638	
203417	Verbal Ability			Raise / View
		314641 To trap wanted criminal with	great difficulty	Objection
		314642 To catch a dangerous persor	1	
		314643 To meet with disaster		

		314644			-
		314645	?		
		Correct	Option: 314642	Candidate Response: 314643	
203418	Verbal Ability	?			Raise / View
		314646	To fail to arouse inter	rest	Objection
		314647	To have no result		
		314648	To work for both side	s	
		314649	?		
		314650	To be unbiased		
		Correct	Option: 314649	Candidate Response: 314648	
203419	Verbal Ability	_	t meaning of the prove	w together with their meanings. Choose the rb/idiom.	Raise / View Objection
		314651	to find some reason	to quarrel	
		314652	?		
		314653	?		
		314654	to cut some part of a	n item	
		314655	?		

203420	Verbal Ability	A proverb/idiom is given below togethe correct meaning of the proverb/idiom. gift horse in the mouth	er with their meanings. Choose the	Raise / View Objection
		314656 314657		
		find fault with a gift 314658		
		314659		
		examine a gift carefully		
		Correct Option: 314657	ndidate Response: 314657	
203421	Verbal Ability	?		Raise / View Objection
		314661 314662 His own over-enthusiasm to co	omplete the process fast	
		314663		
		The haste of the South to breath	ak away from the union with the North	
		314665		
		Correct Option: 314664 Ca	ndidate Response: 314663	
203422	Verbal Ability	?		Raise / View Objection
		314666 314667		Objection
		314668	ne slaves, they will free themselves	
		314669		

	ı	 		⊣ ∣
		314670		
		Correct Option: 314666	Candidate Response: 314668	
203423	Verbal Ability	The term 'colonization' as used in	n the passage means	Raise / View Objection
		314671		
		314672		
		314673		
		314674		
		314675		
		Correct Option: 314672	Candidate Response: 314673	
203424	Verbal Ability			Raise / View
		314676		Objection
		314677 His efforts to force the Ar	nerican blacks from slavery	
		314678 His care and compassion	n towards people	
		314679		
		314680		
		Correct Option: 314680	Candidate Response: 314678	
203425	Verbal Ability	2		Raise / View
		314681		Objection
		314682		
		314683 hell bent upon getting		
	I			

		314684 hell bent in getting	
		314685 No improvement	
		Correct Option: 314683 Candidate Response: 314683	
203426	Verbal Ability	?	Raise / View
		314686	Objection
		314687 If the room are brighter	
		314688	
		314689	
		314690	
		Correct Option: 314688 Candidate Response: 314688	
203427	Verbal Ability	2	Raise / View
		314691	Objection
		He pleaded his father to please increase my pocket money.	
		314693 He requested his father to increase his pocket-money.	
		314694	
		314695 He asked his father if he could increase his pocket-money.	
		Correct Option: 314693 Candidate Response: 314694	
203428	Verbal Ability		Raise / View Objection

		each o		ds which have a certain relationship with e pairs of related words. Select the pair	
		Correct	Option: 314699	Candidate Response: 314698	
203429	Verbal Ability	each o		ds which have a certain relationship with e pairs of related words. Select the pair	Raise / View Objection
		314701	?		
		314702	?		
		314703	foreigner:immigrant		
		314704	pedagogue:teacher		
		314705	?		
		Correct	Option: 314702	Candidate Response: 314703	
203430	Verbal Ability				Raise / View Objection

The sentence is divided into four parts. Choose the part that is/are grammatically incorrect.

Those who want to do good are/ neither selfish nor in a hurry because/ they know what it requires a long/ time to impregnate people with good.

314706	
314700	Those who want to do good are
314707	?
314708	they know what it requires a long
314709	?
314710	

Correct Option: 314708 Candidate Response: 314706

203431

Verbal Ability

Read the following passage carefully and answer the question that follows.

Raise / View Objection

- (1) One of the most recent developments in tools is the robot. The latest robots can be taught to perform complex tasks that require an almost human-like ability to process information and make decisions. The word robot first appeared in a 1921 stage play by Czech writer Karel Capek. In the play, a man makes a machine that can think, which he calls a robot and which ends up killing its owner. In the 1940s, the American science fiction writer Isaac Asimov wrote a series of stories about robots and invented the term robotics, the science of robots. Meanwhile, in the real world, the first robots were developed by an engineer, Joseph F. Engel Berger, and an inventor, George C. Devol. Together they started a manufacturing company that produced the first real robot in 1961. Robots of this type were installed at automobile plants and proved to be a success. They worked reliably and saved money for companies.
- (2) These industrial robots were nothing like the terrifying creatures that can often be seen in science fiction films. Since they were made of metal, they could perform certain jobs that were difficult or dangerous for humans, particularly jobs that involve high heat. And since robots were tireless and never got hungry, sleepy, or distracted, they were useful for tasks that would be tiring or boring for humans. Industrial robots have been improved over the years, and today they are used in many factories around the world.

(2) Though the use of robote has mount the loss of some jobs, at the

- same time other jobs have been created in the design, development, and production of the robots. Outside of industry, robots have also been developed and put to use by governments and scientists in situations where humans might be in danger. For example, they can be sent in to investigate an un-exploded bomb or an accident at a nuclear power plant. Researchers also use robots to collect samples of hot rocks or gases on active volcanoes. In space exploration, robots have performed many key tasks where humans could not be present, such as on the surface of Mars. In 2004, two robotic Rovers—small sixwheeled computerized cars—were sent to Mars. The Rovers had lasers that functioned as eyes and software that was designed to help them travel around holes or rocks. While on Mars, they performed many scientific experiments and took thousands of photographs, sending all the results back to Earth.
- (4) Inventors have been more successful with robots that can help with housework. "Roomba" is made of lightweight plastic, it is low and round, with wheels. Before it begins cleaning a room, Roomba first moves all around it to "learn" about the shape of the room and the furniture in it. Then it starts vacuuming, avoiding the walls and furniture.
- (5) What is the future for robots? One likely use of robots was demonstrated in a race for robot-controlled cars held in 2005 by the United States Defense Department. The winner of this race across the Nevada desert—and the winner of \$2 million—was a car model called Stanley, designed by robot specialists at a renowned university. Stanley arrived at the finish line 170 miles (273.5 km) away, after traveling over the rough land in a little less than seven hours—without a human behind the steering wheel. This was possible because its computer "brain" was able to deal with the various tasks required along the trip.
- (6) Robots have come a long way. Once, story writers and movie-makers imagined them as dangerous humans, like machines that could take over the Earth. Now, robots help people at home, in factories, and in scientific research. In the next decade, many new uses will be found for robots, especially in cars. As one designer said, "A person's role in the car is changing. People will become more planners than drivers. Robots will do the rest".

Choose the statement that best expresses the overall thesis of the passage.

314711	The word robot was invented by a Czech writer in 1921.
314712	

314/13	?
314714	In the future, people won't drive cars—robots will.
314715	the use of robots has meant the loss of some jobs

Correct Option: 314714 Candidate Response: 314713

203432

Verbal Ability

Read the following passage carefully and answer the question that follows.

- (1) One of the most recent developments in tools is the robot. The latest robots can be taught to perform complex tasks that require an almost human-like ability to process information and make decisions. The word robot first appeared in a 1921 stage play by Czech writer Karel Capek. In the play, a man makes a machine that can think, which he calls a robot and which ends up killing its owner. In the 1940s, the American science fiction writer Isaac Asimov wrote a series of stories about robots and invented the term robotics, the science of robots. Meanwhile, in the real world, the first robots were developed by an engineer, Joseph F. Engel Berger, and an inventor, George C. Devol. Together they started a manufacturing company that produced the first real robot in 1961. Robots of this type were installed at automobile plants and proved to be a success. They worked reliably and saved
- (2) These industrial robots were nothing like the terrifying creatures that can often be seen in science fiction films. Since they were made of metal, they could perform certain jobs that were difficult or dangerous for humans, particularly jobs that involve high heat. And since robots were tireless and never got hungry, sleepy, or distracted, they were useful for tasks that would be tiring or boring for humans. Industrial robots have been improved over the years, and today they are used in many factories around the world.

money for companies.

(3) Though the use of robots has meant the loss of some jobs, at the same time other jobs have been created in the design, development, and production of the robots. Outside of industry, robots have also been developed and put to use by governments and scientists in situations where humans might be in danger. For example, they can be sent in to investigate an un-exploded bomb or an accident at a nuclear power plant. Researchers also use robots to collect samples of hot rocks or gases on active volcanoes. In space exploration, robots have performed many key tasks where humans could not be present, such as on the surface of Mars. In 2004, two robotic Rovers—small sixwheeled computerized cars—were sent to Mars. The Rovers had

them travel around holes or rocks. While on Mars, they performed many scientific experiments and took thousands of photographs, sending all the results back to Earth.

- (4) Inventors have been more successful with robots that can help with housework. "Roomba" is made of lightweight plastic, it is low and round, with wheels. Before it begins cleaning a room, Roomba first moves all around it to "learn" about the shape of the room and the furniture in it. Then it starts vacuuming, avoiding the walls and furniture.
- (5) What is the future for robots? One likely use of robots was demonstrated in a race for robot-controlled cars held in 2005 by the United States Defense Department. The winner of this race across the Nevada desert—and the winner of \$2 million—was a car model called Stanley, designed by robot specialists at a renowned university. Stanley arrived at the finish line 170 miles (273.5 km) away, after traveling over the rough land in a little less than seven hours—without a human behind the steering wheel. This was possible because its computer "brain" was able to deal with the various tasks required along the trip.
- (6) Robots have come a long way. Once, story writers and movie-makers imagined them as dangerous humans, like machines that could take over the Earth. Now, robots help people at home, in factories, and in scientific research. In the next decade, many new uses will be found for robots, especially in cars. As one designer said, "A person's role in the car is changing. People will become more planners than drivers. Robots will do the rest".

314716	installed in an automobile plant
314717	
314718	?
314719	looked and behaved like a human
314720	

Correct Option: 314716 Candidate Response: 314718

203433

Verbal Ability ?

Read the following passage carefully and answer the question that follows.

- (1) One of the most recent developments in tools is the robot. The latest robots can be taught to perform complex tasks that require an almost human-like ability to process information and make decisions. The word robot first appeared in a 1921 stage play by Czech writer Karel Capek. In the play, a man makes a machine that can think, which he calls a robot and which ends up killing its owner. In the 1940s, the American science fiction writer Isaac Asimov wrote a series of stories about robots and invented the term robotics, the science of robots. Meanwhile, in the real world, the first robots were developed by an engineer, Joseph F. Engel Berger, and an inventor, George C. Devol. Together they started a manufacturing company that produced the first real robot in 1961. Robots of this type were installed at automobile plants and proved to be a success. They worked reliably and saved money for companies.
- (2) These industrial robots were nothing like the terrifying creatures that can often be seen in science fiction films. Since they were made of metal, they could perform certain jobs that were difficult or dangerous for humans, particularly jobs that involve high heat. And since robots were tireless and never got hungry, sleepy, or distracted, they were useful for tasks that would be tiring or boring for humans. Industrial robots have been improved over the years, and today they are used in many factories around the world.
- (3) Though the use of robots has meant the loss of some jobs, at the same time other jobs have been created in the design, development, and production of the robots. Outside of industry, robots have also been developed and put to use by governments and scientists in situations where humans might be in danger. For example, they can be sent in to investigate an un-exploded bomb or an accident at a nuclear power plant. Researchers also use robots to collect samples of hot rocks or gases on active volcanoes. In space exploration, robots have performed many key tasks where humans could not be present, such as on the surface of Mars. In 2004, two robotic Rovers—small sixwheeled computerized cars—were sent to Mars. The Rovers had lasers that functioned as eyes and software that was designed to help them travel around holes or rocks. While on Mars, they performed many scientific experiments and took thousands of photographs, sending all the results back to Earth.
- (4) Inventors have been more successful with robots that can help with housework. "Roomba" is made of lightweight plastic, it is low and round, with wheels. Before it begins cleaning a room, Roomba first moves all around it to "learn" about the shape of the room and the furniture in it. Then it starts vacuuming, avoiding the walls and furniture.
- (5) What is the future for robots? One likely use of robots was demonstrated in a race for robot-controlled cars held in 2005 by the United States Defense Department. The winner of this race across the Nevada desert—and the winner of \$2 million—was a car model called

ττοταία αυσότε απά της ψηπησε οι ψε πιιίποπ του α σαι πισάσι σαπό α

Stanley, designed by robot specialists at a renowned university. Stanley arrived at the finish line 170 miles (273.5 km) away, after traveling over the rough land in a little less than seven hours—without a human behind the steering wheel. This was possible because its computer "brain" was able to deal with the various tasks required along the trip.

(6) Robots have come a long way. Once, story writers and movie-makers imagined them as dangerous humans, like machines that could take over the Earth. Now, robots help people at home, in factories, and in scientific research. In the next decade, many new uses will be found for robots, especially in cars. As one designer said, "A person's role in the car is changing. People will become more planners than drivers. Robots will do the rest".

314721	?
314722	Industrial robots perform jobs that require high heat
314723	?
314724	
314725	Industrial robots perform jobs that require less strength

Correct Option: 314722 Candidate Response: 314723

203434

Verbal Ability

Read the following passage carefully and answer the question that follows.

(1) One of the most recent developments in tools is the robot. The latest robots can be taught to perform complex tasks that require an almost human-like ability to process information and make decisions. The word robot first appeared in a 1921 stage play by Czech writer Karel Capek. In the play, a man makes a machine that can think, which he calls a robot and which ends up killing its owner. In the 1940s, the American science fiction writer Isaac Asimov wrote a series of stories about robots and invented the term robotics, the science of robots. Meanwhile, in the real world, the first robots were developed by an engineer, Joseph F. Engel Berger, and an inventor, George C. Devol. Together they started a manufacturing company that produced the first real robot in 1961. Robots of this type were installed at automobile plants and proved to be a success. They worked reliably and saved money for companies.

- (2) These industrial robots were nothing like the terrifying creatures that can often be seen in science fiction films. Since they were made of metal, they could perform certain jobs that were difficult or dangerous for humans, particularly jobs that involve high heat. And since robots were tireless and never got hungry, sleepy, or distracted, they were useful for tasks that would be tiring or boring for humans. Industrial robots have been improved over the years, and today they are used in many factories around the world.
- (3) Though the use of robots has meant the loss of some jobs, at the same time other jobs have been created in the design, development, and production of the robots. Outside of industry, robots have also been developed and put to use by governments and scientists in situations where humans might be in danger. For example, they can be sent in to investigate an un-exploded bomb or an accident at a nuclear power plant. Researchers also use robots to collect samples of hot rocks or gases on active volcanoes. In space exploration, robots have performed many key tasks where humans could not be present, such as on the surface of Mars. In 2004, two robotic Rovers—small sixwheeled computerized cars—were sent to Mars. The Rovers had lasers that functioned as eyes and software that was designed to help them travel around holes or rocks. While on Mars, they performed many scientific experiments and took thousands of photographs, sending all the results back to Earth.
- (4) Inventors have been more successful with robots that can help with housework. "Roomba" is made of lightweight plastic, it is low and round, with wheels. Before it begins cleaning a room, Roomba first moves all around it to "learn" about the shape of the room and the furniture in it. Then it starts vacuuming, avoiding the walls and furniture.
- (5) What is the future for robots? One likely use of robots was demonstrated in a race for robot-controlled cars held in 2005 by the United States Defense Department. The winner of this race across the Nevada desert—and the winner of \$2 million—was a car model called Stanley, designed by robot specialists at a renowned university. Stanley arrived at the finish line 170 miles (273.5 km) away, after traveling over the rough land in a little less than seven hours—without a human behind the steering wheel. This was possible because its computer "brain" was able to deal with the various tasks required along the trip.
- (6) Robots have come a long way. Once, story writers and movie-makers imagined them as dangerous humans, like machines that could take over the Earth. Now, robots help people at home, in factories, and in scientific research. In the next decade, many new uses will be found for robots, especially in cars. As one designer said, "A person's role in the car is changing. People will become more planners than drivers. Robots will do the rest".

		314726 have taken away some jobs and created others. 314727 look and behave a lot like human beings. 314729 are used instead of computer programmers and engineers.	
		314730 Correct Option: 314726 Candidate Response: 314728	
203435	Verbal Ability	314731 314732 314733 His father shouted, "Go right now to your study room" 314734 314735 His father said politely, "Go and study in your room." Correct Option: 314731 Candidate Response: 314732	
203436	Verbal Ability	Raise / View Objection	

The Indian middle class consists of so many strata that it defies categorization under a single term class, which would imply a considerable degree of homogeneity. Yet two paradoxical features characterize its conduct fairly uniformly; extensive practice and intensive abhorrence of corruption.

In the several recent surveys of popular perceptions of corruption, politicians, of course, invariably and understandably top the list, closely followed by bureaucrats, police officers, lawyers, businessmen and others. The quintessential middle class. If teachers do not figure high on this priority list, it is not for lack of trying, but for lack of opportunities. Over the years, the sense of shock over acts of corruption in the middle class has witnessed a steady decline, as its ambitions for a better material life have soared, but the resources for meeting such ambitions have not kept pace.

What is fascinating, however, is the intense yearning of this class for a clean, corruption-less politics and society, a yearning that has again and again surfaced with any figure, public or obscure, focusing on his mission of eradicating corruption. Even the repeated failure of this promise on virtually every man's part has not subjected it to the law of diminishing returns.

?

		1
314736		
314737	extensive practice of corruption	
314738		
314739	?	
314740	freedom of speech	

Correct Option: 314738 Candidate Response: 314738

203437 Verbal Ability

The Indian middle class consists of so many strata that it defies categorization under a single term class, which would imply a considerable degree of homogeneity. Yet two paradoxical features characterize its conduct fairly uniformly; extensive practice and intensive abhorrence of corruption.

In the several recent surveys of popular perceptions of corruption, politicians, of course, invariably and understandably top the list, closely followed by bureaucrats, police officers, lawyers, businessmen and others. The quintessential middle class. If teachers do not figure high on this priority list, it is not for lack of trying, but for lack of opportunities. Over the years, the sense of shock over acts of corruption in the middle class has witnessed a steady decline, as its ambitions for a better material life have soared, but the resources for meeting such ambitions have not kept pace.

What is fascinating, however, is the intense yearning of this class for a clean, corruption-less politics and society, a yearning that has again and again surfaced with any figure, public or obscure, focusing on his mission of eradicating corruption. Even the repeated failure of this promise on virtually every man's part has not subjected it to the law of diminishing returns.

?	
314741	
314742	
314743	
314744	ambition
314745	?

Correct Option: 314742 Candidate Response: 314743

203438 Verbal Ability

The Indian middle class consists of so many strata that it defies categorization under a single term class, which would imply a considerable degree of homogeneity. Yet two paradoxical features characterize its conduct fairly uniformly; extensive practice and intensive abhorrence of corruption.

In the several recent surveys of popular perceptions of corruption, politicians, of course, invariably and understandably top the list, closely followed by bureaucrats, police officers, lawyers, businessmen and others. The quintessential middle class. If teachers do not figure high on this priority list, it is not for lack of trying, but for lack of opportunities. Over the years, the sense of shock over acts of corruption in the middle class has witnessed a steady decline, as its ambitions for a better material life have soared, but the resources for meeting such ambitions have not kept pace.

What is fascinating, however, is the intense yearning of this class for a clean, corruption-less politics and society, a yearning that has again and again surfaced with any figure, public or obscure, focusing on his mission of eradicating corruption. Even the repeated failure of this promise on virtually every man's part has not subjected it to the law of diminishing returns.

314746	?
314747	?
314748	homogeneous
314749	?
314750	

Correct Option: 314749 Candidate Response: 314748

203439 Verbal Ability

The greatest thing this age can be proud of is the birth of man in the consciousness of men. In his drunken orgies of power and national pride, man may flout and jeer at it. When organized national selfishness, racial antipathy and commercial self-seeking begin to display their ugly deformities in all their nakedness, then comes the time for man to know that his salvation is not in political organizations and extended trade relations, not in any mechanical re-arrangement of social system but in a deeper transformation of life, in the liberation of consciousness in love, in the realization of God in man.

In this passage, what does the phrase "God in man" imply?

314751	God having assumed the shape of man
314752	?
314753	?
314754	The divine qualities in man
314755	?

Correct Option: 314754 Candidate Response: 314753

203440 Verbal Ability

314756 Men and women should have equal access to education.

314757
314758 Worldwide, women need medical care more than the ability to read.

314759
314760
2

Correct Option: 314756 Candidate Response: 314758

View Objection Summary