

## DU JAT BMS BBA N BA Business Economics 02

Sr.No	Question Id	Question Description	Question Body	Options
1	14483	DU_J19_J AT02_Q01	$\text{If } P = \begin{bmatrix} 1 & \alpha & 3 \\ 1 & 3 & 3 \\ 2 & 4 & 4 \end{bmatrix}$ is the adjoint of a 3 x 3 matrix $A$ and $ A  = 4$ then $\alpha$ is equal to	27929:4, 27930:11, 27931:5, 27932:0,
2	14484	DU_J19_J AT02_Q02	$\text{If the matrix } A = \begin{bmatrix} 8 & -6 & 2 \\ -6 & 7 & -4 \\ 2 & -4 & \alpha \end{bmatrix}$ is singular $\alpha$ is equal to	27933:3, 27934:-4, 27935:2, 27936:5,
3	14485	DU_J19_J AT02_Q03	Vectors $u$ and $v$ are such that length of $u$ is 4 and length of $v$ is 6 and $u \cdot v = 10$ . The value of $v \cdot (u + v)$ is	27937:20, 27938:26, 27939:46, 27940:60,
4	14486	DU_J19_J AT02_Q04	A function $f$ is given by $f(x) = 2x^2 - 12x + 8$ . Which of the following describes the roots of $f(x) = 0$ .	27941:The roots are unreal , 27942:The roots are equal, 27943:The roots are rational and distinct ,

				27944: The roots are real and distinct,
5	14487	DU_J19_J AT02_Q05	A focus of an ellipse is at the origin. The directrix is the line $x = 4$ and the eccentricity is $1/2$ . Then the length of the semi-major axis is	27945: $4/3$ ,  27946: $8/3$ ,  27947: $7/3$ ,  27948: $5/3$ ,
6	14488	DU_J19_J AT02_Q06	The three solutions of the equation $f(x) = 0$ are $-4$ , $8$ , and $11$ . Therefore, the three solutions of the equation $f(2x) = 0$ are	27949: $-2$ , $4$ , and $11/2$ ,  27950: $-8$ , $16$ and $22$ ,  27951: $-4$ , $8$ , and $11$ ,  27952: $2$ , $19/2$ and $7/2$ ,
7	14489	DU_J19_J AT02_Q07	Let $f(x + y) = f(x)f(y)$ for all $x$ and $y$ . Suppose that $f(3) = 3$ and $f(0) = 11$ , then $f'(3)$ is given by	27953: $22$ ,  27954: $33$ ,  27955: $28$ ,

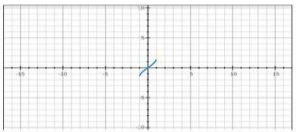
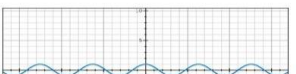
				27956:None of these ,
8	14490	DU_J19_J AT02_Q08	$y = \sin x$ then evaluate $dy/dx = z$ . What then is the integration of $z$ ?	27957: $\sin x$ , 27958: $\cos x$ , 27959: $-\sin x$ , 27960: $-\cos x$ ,
9	14491	DU_J19_J AT02_Q09	The distance of the point $(2, 1, 0)$ from the plane $2x + y + 2z + 5 = 0$ is	27961: $10/3$ , 27962: $3/10$ , 27963: $11/3$ , 27964: $3/11$ ,
10	14492	DU_J19_J AT02_Q10	A is twice as good as workman as B and together they finish a piece of work in 18 days. In how many days will B alone finish the work?	27965:27,  27966:54, 27967:56, 27968:68,

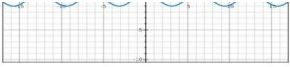
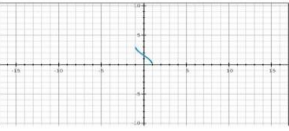
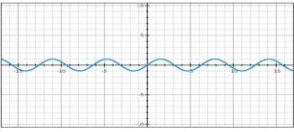
11	14493	DU_J19_J AT02_Q11	If $\int_0^1 (3x^2 + 2x + k)dx = 0$ , then the value of k is	27969:1, 27970:- 1, 27971:2, 27972:- 2,
12	14494	DU_J19_J AT02_Q12	If it is given that at $x = 1$ , the function $f(x) = x^4 - 62x^2 + ax + 9$ attains its maximum value on the interval $[0, 2]$ , the value of $a$ is	27973:60, 27974:128, 27975:124, 27976:120,
13	15453	DU_J19_J AT02_Q13 _N	For the principal values, evaluate $\tan^{-1} \{2 \cos (2\sin^{-1}\frac{1}{2})\}$	$\pi$ 1809: , $\pi$ 1810:/2 , $\pi$ 1811:/4 , $\pi$ 1812:/6 ,
14	14496	DU_J19_J AT02_Q14	$\begin{vmatrix} \sin 30^\circ & \cos 30^\circ \\ -\sin 60^\circ & \cos 60^\circ \end{vmatrix} = ?$	$1\sqrt{2} \therefore$ , $\sqrt{3}/2 \therefore$ , 1 983:, $\frac{1}{2}$ 84:,
15	14497	DU_J19_J AT02_Q15	Find $\frac{dy}{dx}$ of $y = e^{x+e^{x+e^{x+\dots+\infty}}}$	$1 - y$ $\frac{1}{1-y}$ 5:,

$$\frac{y}{1+y} \text{ ;}$$

$$\frac{y}{1-y} \text{ ;}$$

16	14498	DU_J19_J AT02_Q16	What will be the rate of change of the area of a circular park with respect to its circumference when radius is 10 metres?	<p>27989:10 metres,</p> <p>27990:100 metres,</p> <p>27991:1000 metres,</p> <p>27992:None of these ,</p>
17	14499	DU_J19_J AT02_Q17	In a given interval $(-1,1)$ the function $f(x) = x^2 - x + 1$ is	<p>27994:Decreasing,</p> <p>27995:Both increasing and decreasing,</p>

				27996: Neither increasing nor decreasing,
18	14500	DU_J19_J AT02_Q18	<p>The function <math>f: R \rightarrow R</math>, given by <math>f(x) =  x </math> is a</p>	<p>27997: One-One function,</p> <p>27998: Onto function,</p> <p>27999: Both (One-One function) and (Onto function),</p> <p>28000: None,</p>
19	14501	DU_J19_J AT02_Q19	<p>Match the following</p> <p>(1) <math>y = \sin x</math>      (i)</p>  <p>(2) <math>y = \sin^{-1}x</math>      (ii)</p> 	28001: (1)-(ii), (2)-(i), (3)-(iv), (4)-(iii),

			<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; justify-content: space-between; width: 100%;"> <div style="text-align: left;">(3) <math>y = \cos x</math></div> <div style="text-align: center;">(ii) </div> </div> <div style="display: flex; justify-content: space-between; width: 100%;"> <div style="text-align: left;">(4) <math>y = \cos^{-1} x</math></div> <div style="text-align: center;">(iii) </div> </div> <div style="display: flex; justify-content: space-between; width: 100%;"> <div style="text-align: left;">(3) <math>y = \cos x</math></div> <div style="text-align: center;">(iv) </div> </div> </div>	<p>28002:(1)-(iv), (2)-(i), (3)-(ii), (4)-(iii),</p> <p>28003:(1)-(i), (2)-(iv), (3)-(iii), (4)-(ii),</p> <p>28004:(1)-(iii), (2)-(ii), (3)-(i), (4)-(iv),</p>
20	14502	DU_J19_J AT02_Q20	<p>Three relations <math>R_1, R_2</math> and <math>R_3</math> are defined on set <math>A = \{1,2,3\}</math> as follows</p> <p>i) <math>R_1 = \{(1,1), (1,2), (1,3), (2,2), (2,3), (3,1), (3,2), (3,3)\}</math></p> <p>ii) <math>R_2 = \{(1,2), (2,1), (1,3), (3,1)\}</math></p> <p>iii) <math>R_3 = \{(1,1), (2,3), (3,1)\}</math></p> <p>Which of these relations is reflexive, symmetric and transitive?</p>	<p>28005:Only (i),</p> <p>28006:Only (ii),</p> <p>28007:Only (iii),</p>

				28008:None,
21	14503	DU_J19_J AT02_Q21	For which value of constant $k$ is the following function continuous at $x = 6$ $f(x) = \begin{cases} kx, & \text{if } x \leq 6 \\ 3, & \text{if } x > 6 \end{cases}$	28009: $1/6$ , 28010: $1/9$ , 28011: $1/2$ , 28012: $1/8$ ,
22	14504	DU_J19_J AT02_Q22	$A$ is a square matrix of order 3 such that $ A  = 3$ , write the value of $ adj(adj A) $	28013:9, 28014:18, 28015:27, 28016:81,
23	14505	DU_J19_J AT02_Q23	Find the value of $y$ for $[1 \ y \ 1] \begin{bmatrix} 1 & 3 & 2 \\ 2 & 5 & 1 \\ 15 & 3 & 2 \end{bmatrix} \begin{bmatrix} 1 \\ 2 \\ y \end{bmatrix} = 0$	28017:, $y = -2$ or $-14$ 28018:, $y = -3$ or $-7$ 28019:, $y = 3$ or $7$ 28020:, $y = 2$ or $4$
24	14506	DU_J19_J AT02_Q24	What unit vector is parallel to the vector $-6\hat{i} + 8\hat{j}$ ?	28021:, $\frac{3}{2}\hat{i} + \frac{8}{3}\hat{j}$ 28022:, $-\frac{3}{2}\hat{i} + \frac{4}{3}\hat{j}$ 28023:, $-\frac{3}{5}\hat{i} + \frac{4}{5}\hat{j}$



				28024: , $\frac{3}{10}i + \frac{8}{5}j$
25	14507	DU_J19_J AT02_Q25	A die is thrown. Let A be the event that the number obtained is greater than 3. Let B be the event that the number obtained is less than 5. Then $P(A \cup B)$ is	28025: 3/5, 28026: 0, 28027: 1, 28028: 5/2,
26	14508	DU_J19_J AT02_Q26	Which was the first state in India to launch an emergency number?	28029: Assam, 28030: Punjab, 28031: Haryana, 28032: Himachal Pradesh,
27	14509	DU_J19_J AT02_Q27	Railway Minister Piyush Goyal launched "Rail Drishti Dashboard" to facilitate the passengers to	28033: Track any train on the Indian Railways Network,

				<p>28034:View and avail the status of any digital service offered,</p> <p>28035:IRCTC Kitchens,</p> <p>28036:All of these,</p>
28	14510	DU_J19_J AT02_Q28	Recently concluded Indian General Election were held to elect	<p>28037:16<sup>th</sup> Lok Sabh,</p> <p>28038:17<sup>th</sup> Lok Sabha,</p> <p>28039:18<sup>th</sup> Lok Sabha,</p> <p>28040:19<sup>th</sup> Lok Sabha,</p>

29	14511	DU_J19_J AT02_Q29	On 6th June 2019, during Monetary Policy Review, RBI has changed Policy REPO rate from _____ to _____.	28041:6%, 5.75%,  28042:6%, 5.50%,  28043:6.25%, 6%,  28044:6.25%, 5.75%,
30	14512	DU_J19_J AT02_Q30	According to Interbrand Report 2019, Tata, Reliance and which other company emerged as the top three brands of 2019?	28045:Dabur,  28046:Airtel,  28047:Vodafone,  28048:SBI,
31	14513	DU_J19_J AT02_Q31	Who has won the first prize of DD Mahila Kisan award for 2018-19?	28049:Harpreet Kaur,

				28050:Kavya Joshi,  28051:Swati Shingade,  28052:Simran Chaturvedi,
32	14514	DU_J19_J AT02_Q32	"Express Yourself" is the punchline of Airtel then "Experience Yourself" is the tagline of whom?	28053:Tamil Nadu Tourism,  28054:IRCTC Tourism,  28055:Trident Hotels,  28056:Goa Tourism,

33	14515	DU_J19_J AT02_Q33	GSP in international trade stands for	<p>28057:Generalized System of Preferences ,</p> <p>28058:Goods &amp; Services Preferences,</p> <p>28059:Governmental System of Preferences,</p> <p>28060:Generalized System among Parties,</p>
34	14516	DU_J19_J AT02_Q34	Which is the largest stock exchange in the world in terms of market capitalization?	28061:Shanghai Stock Exchange,

				<p>28062:New York Stock Exchange,</p> <p>28063:Tokyo Stock Exchange,</p> <p>28064:Hong Kong Stock Exchange,</p>
35	14517	DU_J19_J AT02_Q35	Venue for 5th BIMSTEC summit 2019 is	<p>28065:India,</p> <p>28066:Nepal,</p> <p>28067:Sri Lanka,</p> <p>28068:Bangladesh,</p>
36	14518	DU_J19_J AT02_Q36	International YOGA DAY is celebrated on	<p>28069: May 21,</p> <p>28070: June 05,</p> <p>28071: June 21,</p>

				28072: July 21,
37	14519	DU_J19_J AT02_Q37	Denis Mukwege Mukengere and Nadia Murad jointly won	28073:Nobel peace prize 2018,  28074:Nobel Prize 2018 for physics,  28075:Nobel Prize 2018 for Chemistry,  28076:Nobel Prize 2018 for Medicine,
38	14520	DU_J19_J AT02_Q38	UDAY scheme has been launched by Central Government of India to support	28077:Farmers,

				<p>28078:Electricity distribution companies ,</p> <p>28079:Landless Labor,</p> <p>28080:Self Help Group,</p>
39	14521	DU_J19_J AT02_Q39	The <i>Laissez-faire</i> policy refers to	<p>28081:Trade Policy ,</p> <p>28082:Policy of interference by the government in economic Affairs ,</p>



				28083:Policy of non-interference by the government in economic affairs ,  28084:Commercial Polity,
40	14522	DU_J19_J AT02_Q40	Who among the following releases the Human Development Report?	28085:United Nations,  28086:UNCTAD,  28087:WTO,  28088:World Economic Forum ,
41	14523	DU_J19_J AT02_Q41	Godrej owns which of the following brands?	28089:Mortein ,

				28090:Hit , 28091:Good Knight , 28092:Baygon ,
42	14524	DU_J19_J AT02_Q42	Which one of the following links all the ATMs of India?	28093:India Banks' Association , 28094:Reserve Bank of India , 28095:National Payments Corporation of India ,

				28096:National Security Depository Ltd. ,
43	14525	DU_J19_J AT02_Q43	Who is the Minister of Micro, Small and Medium Enterprises in the recently declared Cabinet of Ministers?	28097:Nirmala Sitharaman,  28098:Nitin Jairam Gadkari,  28099:Ram Vilas Paswan ,  28100:Narendra Singh Tomar,
44	14526	DU_J19_J AT02_Q44	Which of the following is the prime sponsor of Afghanistan Cricket Team for ICC World Cup 2019?	28101:Nissan,  28102:Amul,

				28103:ITC, 28104:Alibaba,
45	14527	DU_J19_J AT02_Q45	Which of the following companies parted ways in 2018?	28105:Ola-Taxi for Sure,  28106:Uber-Swiggy,  28107:Flipkart- eBay,  28108:Amazon-Cloud India ,
46	14528	DU_J19_J AT02_Q46	Name the Airline which operated world's first zero-waste flight.	28109:Vistara,  28110:Emirates,  28111:British Airways,

				28112:Qantas ,
47	14529	DU_J19_J AT02_Q47	Who has held the Chief minister's office for the longest period in India?	28113:Pawan Chamling of Sikkim,  28114:Jyoti Basu of West Bengal,  28115:Gegong Apang of Arunachal Pradesh,  28116:Manik Sarkar of Tripura,
48	14530	DU_J19_J AT02_Q48	Which among the following has joined hands with BMW to develop next-generation electric drive systems?	28117:Renault,

				28118:Jaguar Land Rover ,  28119:Mercedes-Benz,  28120:Hyundai,
49	14531	DU_J19_J AT02_Q49	Which of the following launched Online Souvenir Store in Partnership with Amazon India?	28121:Zee Network,  28122:All India Radio,  28123:Tata Sky,  28124:Doordarshan,
50	14532	DU_J19_J AT02_Q50	Which Indian co-production film won the Academy Award in the Best Documentary (Short Subject) category in 2019?	28125:The True Cost of Water,

				28126:Period. End of Sentence,  28127:India's Daughter,  28128:Limitless,
51	14533	DU_J19_J AT02_Q51	Choose the correct meaning of the idiom: "At close quarters"	28129:close examinations,  28130:live near to each other,  28131:live far to each other,  28132:in love,

52	14534	DU_J19_J AT02_Q52	Choose the correct meaning of the idiom: "Carrot and stick policy"	28133:reward and punishment,  28134:dishonest,  28135:arrogant,  28136:selfish policy,
53	14535	DU_J19_J AT02_Q53	Choose the correct meaning of: "Browbeat"	28137:to bully,  28138:to respect,  28139:to praise,  28140:to rebuke,





55	14537	DU_J19_J AT02_Q55	<p>In the following questions some parts of a sentence have been jumbled up. You are required to rearrange these parts marked as P,Q,R and S. Choose the proper sequence. There was P: needed for it in everyday life Q: a time when each family R: for itself most of the things it S: actually produced The proper sequence should be:</p>	<p>28145:QRSP,</p> <p>28146:RQPS,</p> <p>28147:RSPQ,</p> <p>28148:QSRP,</p>
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56	14538	DU_J19_J AT02_Q56	Choose the correct spelling:	28149:Colossal,  28150:Colosal,  28151:Collosal,  28152:Collossal,
57	14539	DU_J19_J AT02_Q57	Choose the correct spelling:	28153:Jubille,  28154:Jubile,  28155:Jubilee,  28156:Jubillee,
58	14540	DU_J19_J AT02_Q58	Choose the correct spelling:	28157:Accesary,  28158:Acessarry,  28159:Accessary,  28160:Accessary,

59	14541	DU_J19_J AT02_Q59	Choose the most suitable word for the phrase: "An office for which no salary is paid"	28161:Hospitable,  28162:Free,  28163:Honorary,  28164:Gratis,
60	14542	DU_J19_J AT02_Q60	Choose the most suitable word for the phrase: "Misappropriation of money"	28165:fraud,  28166:spendthrift,  28167:embezzlement,  28168:cheapskate,
61	14543	DU_J19_J AT02_Q61	Choose the most suitable word for the phrase: "That which cannot be corrected"	28169:Unintelligible ,  28170:Indelible ,  28171:Illegible ,  28172:Incorrigible,

62	14544	DU_J19_J AT02_Q62	Find the word that is closest in meaning to the word "RETROSPECT"	28173:second thoughts ,  28174:insult ,  28175:admiration ,  28176:anticipation,
63	14545	DU_J19_J AT02_Q63	Find the word that is closest in meaning to the word "VACILLATE"	28177:avoid ,  28178:purposeful ,  28179:swing back and forth ,  28180:inject,
64	14546	DU_J19_J AT02_Q64	The following sentence has been divided into parts i, ii, iii, and iv. Point out which part is gramatically incorrect.  <u>Students study in order that they can get good marks.</u>  i            ii            iii            iv	28181:i,  28182:ii,  28183:iii,  28184:iv,



68	14550	DU_J19_J AT02_Q68	Choose the option which best fits the blank to complete the sentence. Man who has committed such _____ crime must get the most severe punishment.	28197:an Injurious ,  28198:an Uncharitable ,  28199:an Unworthy ,  28200:a Heinous,
69	14551	DU_J19_J AT02_Q69	Choose the option which is opposite in meaning to the word: "Absolute"	28201:Limited ,  28202:Faulty ,  28203:Deficient,  28204:Scarce,
70	14552	DU_J19_J AT02_Q70	Choose the option which is opposite in meaning to the word: "Insipid"	28205:Tasty,  28206:Stupid,

				28207:Discreet,  28208:Feast,
71	14553	DU_J19_J AT02_Q71	Choose the option which is opposite in meaning to the word "Abnegation"	28209:Abstinence ,  28210:Denial ,  28211:Stint ,  28212:Indulgence,
72	14554	DU_J19_J AT02_Q72	Choose the most suitable synonym for the word "ACCORD"	28213:Confer,  28214:Refusal,  28215:Dissension,  28216:Opposition,
73	14555	DU_J19_J AT02_Q73	In a sequence of numbers 8, 24, 12, X ,18, 54 the missing number X is	28217:26 ,  28218:24 ,  28219:36,

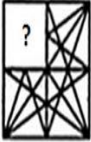








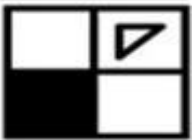
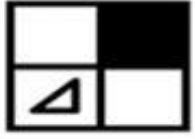
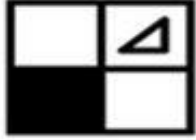
				28220:32,
74	14556	DU_J19_J AT02_Q74	In question below two statements are followed by three conclusions numbered I, II and III. Taking the two statements given as true, read all the conclusions and select the conclusions that follow from the given statement. Statements: I. All men are tables II. Some men are pots Conclusions: I. All pots are tables II. No pot is a table III. Some pots are tables	28221:Only I, 28222:Only III,  28223:Only II,  28224:Only IV,
75	14557	DU_J19_J AT02_Q75	<b>If blue means green, green means black, black means white, white means pink, pink means red and red means orange, then what is the color of blood?</b>	28225:Red, 28226:Black,  28227:White,  28228:Pink,
76	14558	DU_J19_J AT02_Q76	Pointing to a man on the stage, Seema said "He is the brother of the daughter of the wife of my husband". How is this man related to Seema?	28229:Cousin, 28230:Husband,  28231:Nephew,  28232:Son,
77	14559	DU_J19_J AT02_Q77	If '-' stands for 'x', 'x' stands for '+', '+' stands for '/' and '/' stands for '-', then what is the value of $9 \div 18 \times 15 + 3 - 6 \times 12$ ?	28233:34,

				28234:33, 28235:50, 28236:54,				
78	14560	DU_J19_J AT02_Q78	<p>Find the missing letter in the diagram given below.</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>V</td> <td>?</td> </tr> <tr> <td>R</td> <td>O</td> </tr> </table>	V	?	R	O	28237:I,  28238:M, 28239:N, 28240:K,
V	?							
R	O							
79	14561	DU_J19_J AT02_Q79	Complete the following sequence 05-01-1996, 27-01-1996, 18-02-1996, _____, 02-04-1996	28241: 08-03-1996,  28242:28-02-1996,  28243: 12-03-1996,  28244: 11-03-1996,				

80	14562	DU_J19_J AT02_Q80	<p><b>If A+B means A is husband of B, A/B means A is the sister of B, A*B means A is the son of B. How is M related to N in M*K+L/N?</b></p>	<p>28245:Brother ,</p> <p>28246:Nephew ,</p> <p>28247:Niece ,</p> <p>28248:None of these,</p>
81	14563	DU_J19_J AT02_Q81	<p><b>Choose the conclusions which logically follow from the given statements. Statements:</b> Some pigeons are eagles. All eagles are sparrows. Some sparrows are not pigeons. <b>Conclusions:</b> I. Some sparrows are pigeons. II. All pigeons are sparrows. III. All eagles are pigeons.</p>	<p>28249:Only I follow,</p>

				<p>28250:Only II follow,</p> <p>28251:Only III follow,</p> <p>28252:Both I and III follow,</p>
82	14564	DU_J19_J AT02_Q82	<p><b>In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative. _ cd _ ac _ b _ _ dbacd _</b></p>	<p>28253:abdbca,</p> <p>28254:abdacb,</p> <p>28255:abdbac,</p> <p>28256:acdbad,</p>

83	14565	DU_J19_J AT02_Q83	<p>In the following question, a part of question figure is missing. Find out from the given answer figures (a), (b), (c) and (d), that can replace the '?' to complete the question figure.</p> 	<p>28257:,</p>   <p>28258:,</p>   <p>28259:,</p>   <p>28260:,</p> 
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84	14566	DU_J19_J AT02_Q84	<p>In the following question, choose the correct mirror image from the alternatives (a), (b), (c) and (d), when mirror is placed on the line LL.</p> 	<p>28261: , </p> <p>28262: , </p> <p>28263: , </p> <p>28264: , </p>
85	14567	DU_J19_J AT02_Q85	'CG' is related to 'HL' in the same way as 'KO' is related to ____	<p>28265: QV,</p> <p>28266: PT,</p> <p>28267: RV,</p> <p>28268: VR,</p>

86	14569	DU_J19_J AT02_Q86	<b>Answer the question based on the paragraph given below:</b> When we speak of 'Freedom of Press,' we usually mean it in a very technical sense. That is, we mean freedom from direction or censorship from the government. In India, the press is free in this restricted sense. But the real restrictions on the press come from, i) the advertisers from whom it gets money and ii) the person or company who owns the newspaper. So, even if an editor dares to support a public policy like a ban on smoking in public places, he may not always be successful in pursuing this because his paper may be owned by a company which produces cigarettes. Such restrictions are often invisible unlike government censorship, and are worse. The meaning of the phrase 'Freedom of Press' in the passage is:	28273:the ability of the newspapers to criticise the government,
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				<p>28274:the ability of the newspapers to criticise censorship,</p>
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				<p>28275:the ability of the newspapers to publish advertisements,</p>
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				<p>28276:freedom from direction or censorship from the government,</p>
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87	14570	DU_J19_J AT02_Q87	<b>Answer the question based on the paragraph given below:</b> When we speak of 'Freedom of Press,' we usually mean it in a very technical sense. That is, we mean freedom from direction or censorship from the government. In India, the press is free in this restricted sense. But the real restrictions on the press come from, i) the advertisers from whom it gets money and ii) the person or company who owns the newspaper. So, even if an editor dares to support a public policy like a ban on smoking in public places, he may not always be successful in pursuing this because his paper may be owned by a company which produces cigarettes. Such restrictions are often invisible unlike government censorship, and are worse. In India, real restrictions on the press do not come from	28277:people ,  28278:government,
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					28279:owners of companies ,
					28280:the public policies,

88	14571	DU_J19_J AT02_Q88	<b>Answer the question based on the paragraph given below:</b> When we speak of 'Freedom of Press,' we usually mean it in a very technical sense. That is, we mean freedom from direction or censorship from the government. In India, the press is free in this restricted sense. But the real restrictions on the press come from, i) the advertisers from whom it gets money and ii) the person or company who owns the newspaper. So, even if an editor dares to support a public policy like a ban on smoking in public places, he may not always be successful in pursuing this because his paper may be owned by a company which produces cigarettes. Such restrictions are often invisible unlike government censorship, and are worse. Which of the following statements sums up the writer's intention?	28281: The press must have freedom to print what they want.,
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28282:Unseen factors control  
people's freedom.,

28283:Government should  
not control the freedom of the  
press as that is dangerous.,

				28284:Several factors control the freedom of the press indirectly and they are more dangerous.,
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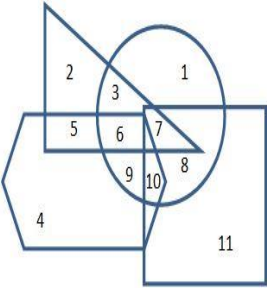
				28292:None of these,
90	14574	DU_J19_J AT02_Q90	<p><b>Directions for question below: In a certain code language,</b> I. 'ka bi pu ya' means 'you are very intelligent'; II. 'ya lo ka wo' means 'they seem very intelligent'; III. 'la pu le' means 'you can see'; IV 'sun pun yun ya' means 'how intelligent she is' <b>Find which of the above statements is/are required to find the exact code of the given word. 'how'</b></p>	28293:I and II,
				28294:I and IV,

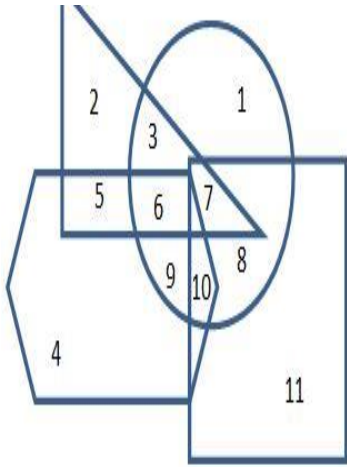
				28295:I, II and IV,  28296:Data inadequate,
91	14575	DU_J19_J AT02_Q91	<p><b>Directions for question below: In a certain code language,</b> I. 'ka bi pu ya' means 'you are very intelligent'; II. 'ya lo ka wo' means 'they seem very intelligent'; III. 'la pu le' means 'you can see'; IV 'sun pun yun ya' means 'how intelligent she is' <b>Find which of the above statements is/are required to find the exact code of the given word. 'are'</b></p>	28297:I, II and III ,



				28298:I, II and IV ,  28299:I, III and IV ,  28300:All the four ,
92	14576	DU_J19_J AT02_Q92	<b>Directions for question below: In a certain code language,</b> I. <i>'ka bi pu ya'</i> means <i>'you are very intelligent'</i> ; II. <i>'ya lo ka wo'</i> means <i>'they seem very intelligent'</i> ; III. <i>'la pu le'</i> means <i>'you can see'</i> ; IV <i>'sun pun yun ya'</i> means <i>'how intelligent she is'</i> <b>Find which of the above statements is/are required to find the exact code of the given word. 'very'</b>	28301:I, II and III , 28302:I, II and IV ,  28303:I, III and IV ,  28304:All the four ,
93	14577	DU_J19_J AT02_Q93	<b>Directions for question below: In a certain code language,</b> I. <i>'ka bi pu ya'</i> means <i>'you are very intelligent'</i> ; II. <i>'ya lo ka wo'</i> means <i>'they seem very intelligent'</i> ; III. <i>'la pu le'</i> means <i>'you can see'</i> ; IV <i>'sun pun yun ya'</i> means <i>'how intelligent she is'</i> <b>Find which of the above statements is/are required to find the exact code of the given word. 'intelligent'</b>	28305:I and II, 28306:I and IV,  28307:II and IV,

				28308:Either (I and IV) or (II and IV) ,
94	14578	DU_J19_J AT02_Q94	<p>Directions for question below: In the given diagram the Square represents national level players, the Hexagon represents indoor games, the Circle represents players and the Triangle represents outdoor games. Study the diagram and answer the given question.</p> <p>The number representing national level players who do not play either outdoor or indoor games but still come under the category of players is</p>	28309:11,  28310:7, 28311:3, 28312:8,
95	14579	DU_J19_J AT02_Q95	<p>Directions for question below: In the given diagram the Square represents national level players, the Hexagon represents indoor games, the Circle represents players and the Triangle represents outdoor games. Study the diagram and answer the given question.</p> <p>The number representing the section of outdoor as well as indoor game players who do not come under the category of players is</p>	28313:3,  28314:6, 28315:5, 28316:9,
96	14580	DU_J19_J AT02_Q96		28317:2,

			<p>Directions for question below: In the given diagram the Square represents national level players, the Hexagon represents indoor games, the Circle represents players and the Triangle represents outdoor games. Study the diagram and answer the given question.</p>  <p>People who play outdoor games but do not come under the category of players are represented in the section marked</p>	<p>28318:3,  28319:1,  28320:4,</p>
97	14581	DU_J19_J AT02_Q97	<p>Directions for question below: In the given diagram the Square represents national level players, the Hexagon represents indoor games, the Circle represents players and the Triangle represents outdoor games. Study the diagram and answer the given question.</p>	28321:6,

			 <p>The number in the section representing the players who play indoor games at national level is</p>	<p>28322:9,</p> <p>28323:10,</p> <p>28324:7,</p>
98	14585	DU_J19_J AT02_Q10 0	<p><b>Read the information given below and answer the question that follows</b> Seven letters are arranged as follows: 1. E and F have one letter between them 2. G is to the right of A 3. B is to the immediate left of F 4. C is between D and A 5. D is not G's neighbour 6. G and F have two letters between them Which pair of letters is adjacent to B?</p>	<p>28337:A and C, 28338:G and E,</p> <p>28339:E and F,</p> <p>28340:C and D,</p>



100	14584	DU_J19_J AT02_Q99	<b>Read the information given below and answer the question that follows</b> Seven letters are arranged as follows: 1. E and F have one letter between them 2. G is to the right of A 3. B is to the immediate left of F 4. C is between D and A 5. D is not G's neighbour 6. G and F have two letters between them Which letter will be exactly in the middle of the series obtained?	28333:D,  28334:E,  28335:G,  28336:A,
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