PREVIOUS PAPER IBPS RRB (GROUP A OFFICERS) EXAM

(Based on memory) Held on 02-09-2012

Test-I Reasoning Ability

Directions (Q 1-5) In each of the question- sets below are two/ three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- 1) if only conclusion I follows.
- 2) if only conclusion II follows.
- 3) if either conclusion I or conclusion II follows
- 4) if neither conclusion I nor conclusion II follows
- 5) if both conclusion I and conclusion II follow.
- (1-3): Statements: All stars are bottles.

Some bottles are papers.

No paper is a calender.

1. Conclusions: I. All stars being papers is a possibility.

II. No calendar is a bottle.

2. Conclusions: I. All calenders being stars is a possibility.

II. At least some bottles are stars.

3. Conclusions: I. At least some calendars are bottles.

II. No calender is a star.

(4-5): Statements: Some pencils are blankets.

All blankets are erasers.

4. Conclusions: I. At least some pencils are erasers.

II. All erasers being pencils is a possibility.

5. Conclusions: I. No eraser is a pencil.

II. All blankets being pencils is a possibility.

Directions (6-10): Each of the following questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and give answer.

- 1) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient in answer the question.
- 2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- 3) if the data in either in statement I alone or in statement II alone are sufficient to answer the question.
- 4) If the data in both the statements I and II together are not sufficient to answer the question.
- 5) if the data in both the statements I and II are together necessary to answer the question.
- 6. Who amongst P, Q, R, S and T is the tallest?

I. P is taller than Q. T is not the tallest.

II. R is taller than P. S in not the tallest.

7. In which direction is point E, with reference to point S?

I. Point D is to the east of point E. Point E is to the south of point F.

II. Point F is to the north-west to point S. Point D is to the north of point S.

- 8. In which month of the year did Rahul go abroad for a vacation?
 - **I.** Rahul correctly remembers that he went for a vacation in the first half of the year.
 - **II.** Rahul's son correctly remembers that they went for a vacation after 31st March but before 1st May.
- **9.** On which day of the same week is Ramesh's exam scheduled (Monday being the first day of the week)?
 - **I.** Ramesh correctly remembers that his exam is scheduled on a day after Tuesday, But before Thursday of the same week.
 - **II.** Ramesh's father correctly remembers that Ramesh's exam is scheduled on the third day of the week.

10. How many marks has Suman scored in the test?

(Maximum marks 20)

I. Suman scored two-digit marks. Her marks were not in decimals.

II. Suman scored more than 9 marks in the test.

Directions (Q. 11-15): Study the information given below and answer the given questions:

In a certain code 'facing problems with health' is coded as 'mlp hlt ngi snk', 'health problems on rise' is coded as 'hlt sa rtv mlp', 'rise with every challenge' is coded as 'snk rtv *l*ne riy' and 'facing challenge each day' is coded as 'ngi riy nop hus'.

11.	What could be a code for " <i>l</i> ne"?		
	1) facing	2) with	3) every
	4) rise	5) challenge	
12.	"riy rtv roi" could be a	code for which of the follow	ving?
	1) rise above challenge	<u>,</u>	2) rise health challenge
	3) day rise challenge		4) with rise challenge
	5) challenge every rise		
13.	Which of the following is the code for "facing"?		
	1) nop 2) rtv	3) ngi 4) snk	5) sa
14.	"riy snk mlp" could be	a code for which of the follo	owing?
	1) problem every day	2) challenge with health	
	3) with health day	4) every challenge facing	
	5) challenge facing with		
15.	Which of the following	g is the code for 'day'?	
	1) riy	2) nop	3) ngi
	4) hus	5) Cannot be determined	

Directions (Q. 16-21): Study the information given below and answer the given questions.

Eight friends A, B, C, D, E, F, G and H are sitting in a circle, but not necessarily in the same order. Four of them are facing outside and four of them are facing the centre.

 \star E faces outside. Both the immediate neighbours of E face the centre. H sits sec-

	ond to the right of E. B sits third to the left of E.			
*	D faces the centre. Both the immediate neighbours of D face outside.			
*	G sits second to the left	of A. B sits third to the right	of H.	
*	F is an immediate neigh	bour of D. C is an immediate	neighbour of G.	
*	D is not an immediate r	neighbour of B.		
16.	Who amongst the follo	wing sits on the immediate rig	tht of H?	
	1) A	2) D	3) C	
	4) G	5) None of these		
17.	Who amongst the follow	wing sits third to the right of A	.?	
	1) D	2) E	3) F	
	4) A	5) None of these		
18.	Four of the following f	ive are alike in a certain way	, based on the information	
	given above and so form a group. Which is the one that does not belong to that			
	group?			
	1) HA	2) FH	3) GC	
	4) DA	5) AE		
19.		de to sit in an alphabetical or		
	0	sition of whom amongst the fo	ollowing remains the same	
	(excluding A)?			
	1) E	2) F	3) C	
	4) G	5) None of these		
20.	How many people are s	eated between A and C (count	ing clockwise from A)?	
	1) Two	2) Four	3) None	
	4) One	5) Three		
21.	-	ving sits exactly between F and	l C (and is also their neigh-	
	bour)?			
	1) E	2) B	3) G	
	4) A	5) None of these		

Directions (Q. 22-30): Study the information given below and answer the given questions.

Nine people, A, B, C, D, E, F, G, H and J stay in a building, but not necessarily in the same order. The building has nine floors and only one person stays on one floor. All of them own one car each, and each car is of a different colour, ie blue, grey, white, black, yellow, green, red, orange and pink, but not necessarily in the same order. The Ground floor is numbered 1, the floor above it is numbered 2, and so on, and the top-most floor is numbered 9.

H owns a black-coloured car and stays on an even-numbered floor. A Stays on any even-numbered floor below the floor on which H stays. The one who owns an orange coloured car stays on the fourth floor. E stays on the second floor and owns a white-coloured car. The one who owns a pink-coloured car stays on the third floor. A does not own a green-coloured car. There are two floors between the floors on which the people owning the red and the black-coloured cars stay. C owns a grey-coloured car. There are three floors between the floors on which C and G stay. D stays on a floor immediately above J's floor. There is one floor between the floors on which F and G stay. F does not own the pink- coloured car. The one who owns the blue car stays on the topmost floor. F does not stay on the ground floor.

22. Who amongst the following owns the green-coloured car

	1) D	2) J	3) G
	4) F	5) None of these	
23.	Who amongst the follow	ving stays on the topmost floor	?
	1) F	2) G	3) D
	4) C	5) None of these	
24.	A owns a car of which o	of the following colours?	
	1) Orange	2) Pink	3) Yellow
	4) Blue	5) None of these	
25.	Who stays on the floor w	which is exactly between the fl	oor on which H stays and
	the floor on which A stays?		
	1) B	2) G	3) C
	4) F	5) None of these	

26.	How many floors are there between the floor on which J stays and the floor on		
	which C stays?		
	1) One	2) Two	3) None
	4) Three	5) More than three	
27.	Which of the following	g is true as per the given inforr	nation?
	1) B stays on a floor in	mediately below the floor on	which H stays.
	2) G stays on a floor in	mediately above the floor on	which A stays.
	3) F stays on the eighth	floor.	
	4) D owns the orange-c	oloured car.	5) None is true
28.	On which of the follow	ing floors does G stays?	
	1) 1st	2) 6th	3) 5th
	4) 7th	5) None of these	
29.	B is related to C in the	same way as H is related to E	E as per the given informa-
	tion. Following the sam	he pattern, F is related to which	n of the following?
	1) J	2) D	3) A
	4) G	5) None of these	
30.	What is the colour of the	e car of the person who stays	on the ground floor?
	1) Red	2) Green	3) Yellow
	4) Grey	5) None of these	
31.	How many meaningful being used only once in	words can be made with the alg a each word?	phabets D, R, H and A each
	1) None	2) One	3) Two
	4) Three	5) More than three	
32.	has as many letters bet	f letters are there in the word T tween them in the word (in be between them in the English	oth forward and backward
	1) One	2) Two	3) None
	4) Three	5) More than three	
Dir	ection (Q. 33-35): Four	of the following five are alik	e in a certain way and so
forn	n a group. Which is the	one that does not belong to th	nat group?
33.	1) Repair	2) Mend	3) Correct
	4) Rectify	5) Trouble	

34.	1) Employed	2) Trained	3) Hired
	4) Appointed	5) Commissioned	
35.	1) Quick	2) Brisk	3) Quiet
	4) Fast	5) Rapid	

36. Four of the following five are alike in a certain way (based on the English alphabetical series) and hence form a group. Which is the one that does not belong to that group if the English alphabetical series is broken into two equal halves, ie the first 13 alphabets are clubbed together and the last 13 alphabets are clubbed separately?

1) FH	2) SU	3) MA
4) CK	5) LB	

Directions (Q. 37-40): In each of these questions, relationship between different elements is shown in the statements. The statements are followed by two conclusions.

Give answer

1) if only conclusion I is true.

2) if only conclusion II is true.

3) if either conclusion I or II is true.

4) if neither conclusion I nor II is true.

5) if both the conclusions I and II are true.

(37-38):

Statements: A > B = C; E = F; $E \ge D > C$

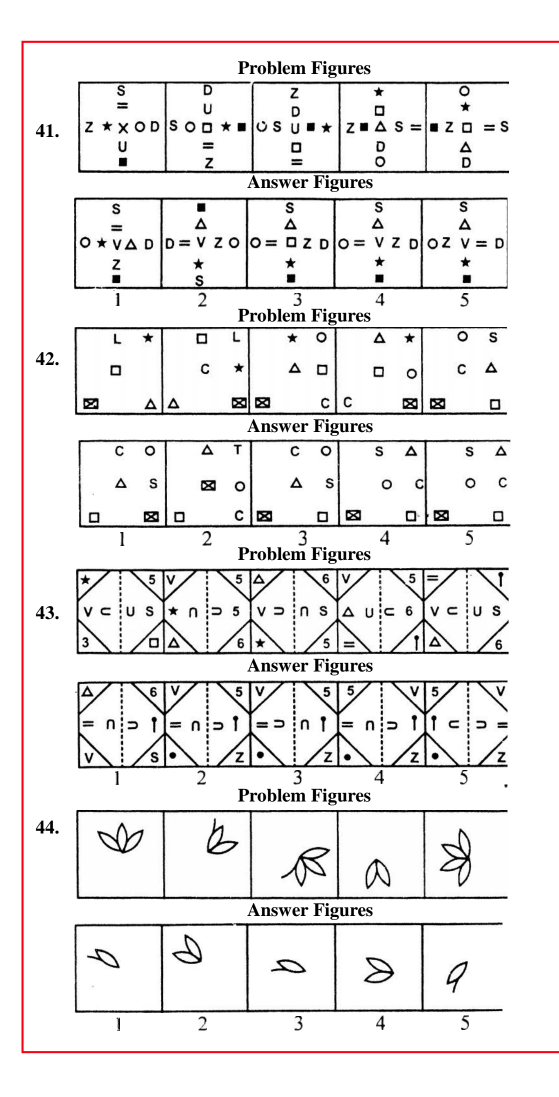
- **37.** Conclusions: I. B<E II. F<B
- **38.** Conclusions: I. C<F II. A>C

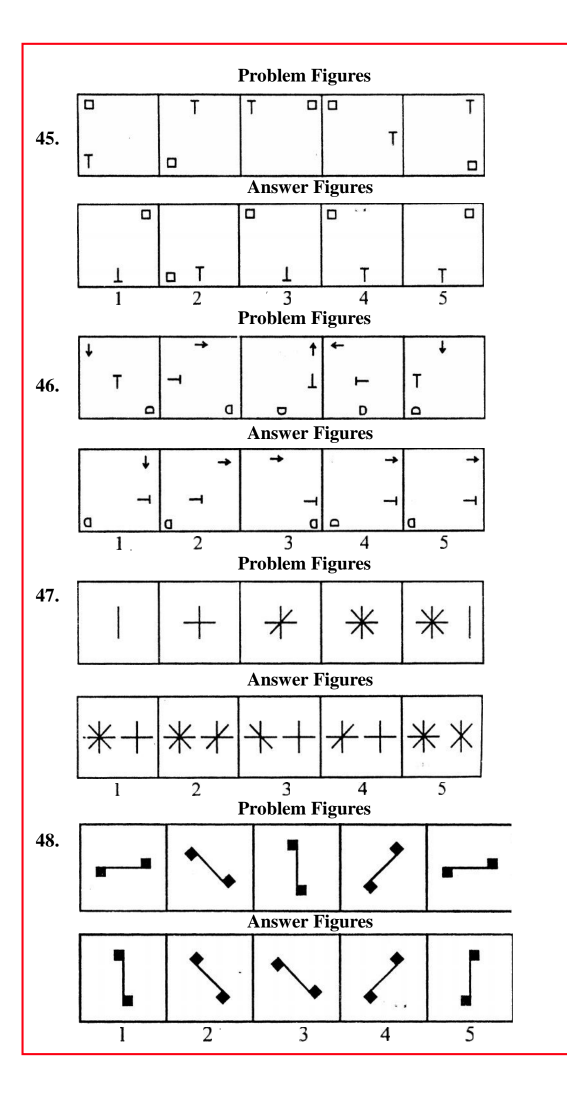
(39-40):

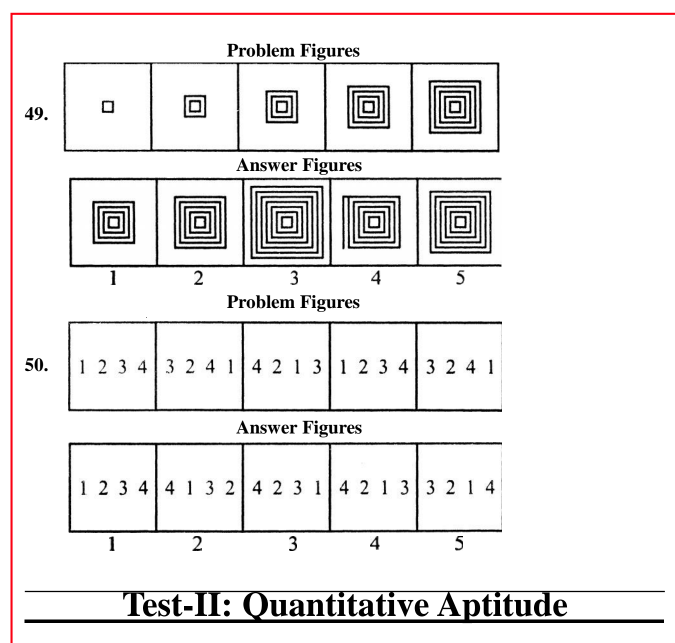
Statements: I≤J; K<l>M; J=K; G≥H=I

- **39.** Conclusions: I H<J II. J<G
- **40.** Conclusions: I. L>J II. J<M

Directions (Q. 41-50): In each of the questions given below which one of the five answer figures on the right should come after the problem figures on the left, if the sequence were continued?







Directions (Q. 51-55): What will come in place of question mark (?) in the following questions?

-	-		
51.	$(\sqrt{5} - \sqrt{10})^{2+} (\sqrt{2} + 5)^2$	$(?)^3 - 22$	
	1) $\sqrt{2}$	2) 2	3) 16
	4) 8	5) None of these	
52.	55% of $\sqrt{2116} \div 0.01 =$	=? > 20	
	1) 126.5	2) 126.6	3) 124.6
	4) 125.4	5) None of these	
53.	$\sqrt{12^2 \times 16 \div 24 + 193} + 7$	$\sim 5 = (?)^2$	
	1) $3\sqrt{2}$	2) $4\sqrt{2}$	3) 5√ <u>2</u>
	4) 18	5) 32	

54. $\sqrt{31.36} \div \sqrt{0.64} \times 252 = (?)^2 \times 36$				
1) 81	2) 64	3) -8		
4) -7	5) 9			
55. $(1.69)^4 \div (2)^{(1.3)^{?-2}}$	$(0.13 \times 1000)^3 \times (0.13 \times 10^3)^3$	$()^{3} =$		
1) 6	2) 2	3) 4		
4) 0	5) None of these			

Directions (Q. 56-60): What approximate value will come in place of question mark (?) in the following questions? (You are not expected to calculate the exact value).

56.	68% of 1288 + 26% of 734 -215=?		
	1) 620	2) 930	3) 540
	4) 850	5) 710	
57.	$(32.05)^2 - (18.9)^2 - (11.9)^2$	$^{2}=?$	
	1) 670	2) 530	3) 420
	4) 780	5) 960	
58. x6	$6578 \div 67 > 15=?$		
	1) 200	2) 250	3) 150
	4) 100	5) 300	
59. = ?	$\stackrel{679}{-\!\!-\!\!-\!\!-} \stackrel{23}{\cdot\!\!-\!\!-\!\!-} \stackrel{126}{\times\!\!-\!\!-\!\!-\!\!-}$		
= :	45 2130 169		
	1) 540	2) 760	3) 800
	4) 1260	5) 1040	
60.	$\sqrt{5687} \times \sqrt{1245 \div}$	$\sqrt{689} = ? \div 13$	
	1) 840	2) 910	3) 1320
	4) 1120	5) 1550	

Directions (Q. 61-63): What will come in place of question mark (?) in the following number series?

61. 987 587 331 187 123 (?)

2) 113

4) 114

62.	125 171 263 401 585 (*	?)	
	1) 835	2) 815	3) 792
	4) 788	5) None of these	
63.	121 132 167 226 309 (?)	
	1) 424	2) 413	3) 427
	4) 416	5) None of these	
Directions (Q. 64-65): In the following number series, only one is wrong. Find out			

the wrong number.

64.	454 327 648 524 842 7	13 1036	
	1) 327	2) 648	3) 521
	4) 842	5) 713	
65.	72.5 86 113 168 275 491	923	
	1) 86	2) 113	3) 168
	4) 275	5) 491	

Directions (Q.66-70): In the following questions, two equations numbered I and II are given. You have to solve both the equations and give answer -

	1) if x > y	2) if $x \ge y$	3) if x < y
	4) if $x \le y$	5) if $x = y$ or relationship car	not be established
66.	I. $4x + 3y = (1600)^{1/2}$		
	II. $6x - 5y = (484)^{1/2}$		
67.	I. $2x^2 - (4 \div \sqrt{13})x + 2^2$	$\sqrt{13} = 0$	
	II. $10y^2 - (18 + 5\sqrt{13})y$	$\div 9\sqrt{13} = 0$	
68.	I. $(6x^2 + 17) - (3x^2 + 2)$	0) = 0	
	II. $(5y^2 - 12) - (9y^2 - 12)$	(6) = 0	
69.	I. $(169)^{1/2} x + \sqrt{28}9 = 1$	34	
	II. $(361)^{1/2} y^2 - 270 = 3$	1269	
70.	I. $821x^2 - 757x^2 = 256$		
	II. $\sqrt{19}6 y^3 - 12y^3 = 16$)	
71.	Rita's present age is fou	r times her daughter's present	age and two-thirds

71. Rita's present age is four times her daughter's present age and two-thirds of her mother's present age. The total of the present ages of all of them is 154 years. What is the difference between Rita's and her mohter's present age?

1) 28 year	S	2) 34 years	3) 32 years		
4) Cannot	be determine	d	5) None of these		
fourth angl	e of the quadr	ree angles of a quadrilateral is ilateral is 71°. What is the diff f the quadrilateral?			
1) 82°		2) 106°	3) 102°		
4) 92°		5) None of these			
•	five percent of the two tiss the number	of three-sevenths of twenty si ar?	x percent of a number is		
1) 6300		2) 5600	3) 4800		
4) 4900		5) None of these			
uniformal	4. The ratio between the speed of a truck, car and train is 3:8:12. The car moved uniformaly and covered a distance of 1040 km in 13 hours. What is the average speed of the truck and the train together?				
1) 75Km/	hr	2) 60Km/hr			
3) 48km/h	nr	4) Cannot be determined	5) None of these		
difference	between the so 9° . What is t	he smallest angles of a triangle second largest angle and the sn he difference between the sma	nallest angle of the triangle		
1) 36°		2) 24°	3) 12°		
4) 18°		5) None of these			
	is 5544 Sqcm.	circle is twise the perimeter of What is the area of the rectan	0		
1) 1120 S	q cm	2) 1020 Sq cm			
3) 1140 S	q cm	4) 1040 Sq cm	5) None of these		
	-	ng train crosses a pole in 14 sec ance covered by the train in 20	• •		

form is equal to the distance covered by the train in 20 Seconds. A man crosses the same platform in 7 minutes and 5 seconds. What is the speed of the man in metre/ second?

1) 1.8 m/s 2) 1.4 m/s

	3) 1.6 m/s	4) 2 m/s		5) 1.2 m/s	
78.	Ŭ	•		Raman's monthly Salar	·
	•			n Pawan's monthly salar	ry.
	Pawan's Monthly salar	y 1s 32000. Wh	at is Ranjit's r	nonthly salary?	
	1) `64200	2) `62500		3) `64500	
	4) `62400	5) None of the	ese		
79.	-	cpa. What would	be the compo	ncipal is `35,6727 in sev und interest accrued on th	
	1) `2573.48	2) `2564.86		3) `2753.86	
	4) `2654.48	5) None of the	ese		
80.		d each boy's mo	onthly fee is 3	ercent are girls. Each gir 4 percent more than a g her?	
	1) `19335	2) `18435		3) `19345	
	4) `19435	5) None of the	ese		
Dire	ections (Q. 81-85): Study	y the following j	pie-chart and	answer the following qu	es-
tion	lS.				
	Percentagewise distr	ibution of teacl	ners	F 18% A 11%	
	in six different	universities.		В 17%	
	Total number of t	eachers = 6400	E 2	9%	
	Percentage o	f Teachers		D 6% C 19%	
81.	total number of teacher	rs in University	D and Univers		
	1) 55	2) 59	3) 49	4) 45 5) 65)

82. If twenty five percent of the teachers in University C are females, What is the number of male teacher in University C?

1) 922	2) 911	3) 924	4) 912	5) None of these
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83. The difference between the total number of teachers in University A, University B and University C together and the total number of teachers in University D, University E and University F together is exactly equal to the number of teachers of which University?

1) University A	2) University B	3) University C
4) University D	5) University F	

84. If one-thirtysixth of the teachers from University F are Professors and the salary of each professor is Rs.96000, What will be the total salary of all the professors together from University F?

1)Rs.307.2 Lakh	2)Rs 32.64 lakh	3)Rs 3.072 Lakh
4)Rs3.264 lakh	5) None of these	

85. What is the average number of teachers in University A, University C, University D and University F together?

1) 8542) 35463) 34564) 8745) None of these

Directions: (Q. 86-90): Study the table carefully to answer the questions that follow Number of cars (in thousand) of two models (Basic and Premium) produced by five different companies in five different years

Company		A		В		С		D		Ε
Year 🗆	Basic	Premium								
2006	4.4	2.5	5.6	2.4	5.4	6.1	7.6	7.5	2.7	5.1
2007	4.9	7.2	9.4	7.2	7.5	8.3	8.4	4.9	4.2	5.5
2008	13.6	15.5	14.8	9.5	12.8	9.9	9.2	8.2	7.7	11.5
2009	6.6	13.9	11.8	11.4	16.6	18.2	10.6	10.4	7.2	12.8
2010	5.8	14.9	12.2	7.2	19.9	22.3	14.6	12.2	13.2	12.2

86. The number of cars of premium model produced by company D in the year 2009 was approximately what percent of the total number of cars (both models) produced by Company C in the year 2007?

3) 56

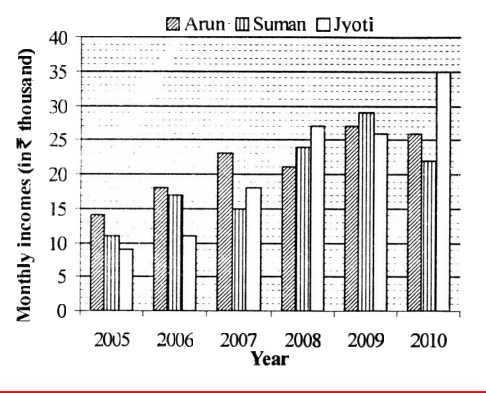
1) 70	2) 51

4) 61 5) 66

87.	What was the approximate percentage decrease in the number of cars of basic model produced by Company B in the year 2009 as compared to the Previous year?				
	1) 15	2) 20	3) 10		
	4) 80	5) 85			
88.	What was the average n	umber of cars of premium mo	del produced by Company		
	A over all the years toge	ether?			
	1) 9000	2) 8000	3) 6000		
	4) 48000	5) None of these			
89.	In which year was the o	difference between the basic r	nodel and premium model		
	of cars produced by Con	mpany E the second highest?			
	1) 2010	2) 2006	3) 2007		
	4) 2008	5) 2009			
90.	In which Company did the production of cars of premium model consistently increase from the year 2006 to the year 2010 ?				
	1) Both C and E	2) Both C and D	3) C only		
	4) D only	5) E only			
ъ.					

Directions (Q. 91-95) : Study the following graph carefully to answer the questions that follow:

Monthly income (` in thousands) of three different persons in six diffrent years



91.	What was the difference between the total monthly salary of Arun in all the years					
	together and Suman's monthly income in the year 2007?1)Rs 1.24 lakh2)Rs 1.14 lakh3)Rs 11.4 lakh					
	,	2)Rs 1.14 lakh	3)Rs 11.4 lakh			
	4)Rs 12.4 lakh	5) None of these				
92.		n's monthly income in the yea	•			
	-	and Jyoti's monthly income in	-			
	1) 6:3:5	2) 6:4:5	3) 5:6:4			
	4) 5:4:7	5) None of these				
93.	In Which year was the d	lifference between Jyoti's and	Arun's montly income the			
	second highest?					
	1) 2005	2) 2006	3) 2007			
	4) 2009	5) 2010				
94.	The monthly income of	Suman in the year 2009 was	approximately what per-			
	centage of the monthly	income of Jyoti in the year 20	10?			
	1) 72	2) 89	3) 83			
	4) 67	5) 95				
95.	What was the percentage	ge increase in the monthly in	come of Jyoti in the year			
	2008 as compared to the	e previous year?				
	1) 50	2) 150	3) 160			
	4) 60	5) None of these				

Directions (Q. 96-100): Study the information carefully to answer the questions that follow.

A Company produced five different products, Viz mobile phone, pen drive, calculator, television and washing machine. The total number of all the five products is 1650. 24% of the total number of products is mobile phones. One-sixth of the total number of products is pen drives. 14% of the total number of products is calculators. Remaining products are either television or washing machine. The number of washing machines is 50 more than the number of televisions produced.

96. What is the ratio of the number of washing machines to the number of calculators produced by the company?

- 1) 17:112) 19:113) 11:17
- 4) 19:13 5) None of these

97.	. If 24 percent of the pen drives are defective, What is the number of pen drives				
	which are not defective?	2			
	1) 209	2) 215	3) 219		
	4) 225	5) None of these			
98.	The number of televisio	ns produced is approxi	mately what percent of the total		
	number of calculators an	nd washing machines pr	roduced together?		
	1) 63	2) 55	3) 59		
	4) 51	5) 67			
99.			of televisions and mobile phones		
	together and the number	-			
	1) 534	2) 524	3) 511		
	4) 523	5) None of these			
100	• What is the total number duced by the company?	er of pen drives, calcula	ators and washing machines pro-		
	1) 907	2) 917	3) 925		
	4) 905	5) None of these			
	Test-I	II General Av	vareness		
101	• Major producer of mult	perry silk in India is			
	1) Jammu and Kashmir	2) Jharkhand	3) Karnataka		
	4) Assam	5) Himachal Pradesh			
102	. We come across the term	'PPP' in financial news	s nowadays. What does 'PPP' rep-		
	resent?				
	1) Personal Percapita Po	ower 2) Priv	ate Public Partnership		
	3) Per capita Potential fe	or Purchases 4) Pres	ent Purchasing Power		
103. Many times we read the term 'ECB' in newspapers. What is the full form' of 'ECB'?					
103	-	e term 'ECB' in newsp	papers. What is the full form' of		
103	. Many times we read th	-			
103	• Many times we read th 'ECB'?	l Banking 2) Europear			
103	 Many times we read th 'ECB'? 1) Essential Commercia 3) External Credit for B 	l Banking 2) Europear	n Credit Borrowing		
103	 Many times we read th 'ECB'? 1) Essential Commercia 	l Banking 2) Europear	n Credit Borrowing		

104 What is meant by fina					
104. What is meant by fina		1 ,			
	anking services at an affordat				
	counts in rural areas without	•			
	f account without introductio	n			
	through rural branches				
	through bank accounts				
105. Which of these countr world?	is is the largest producer of n	ilk and milk products in the			
1) USA	2) China	3) India			
4) New Zealand	5) None of These				
106. Which of the followin	g is the most important rabi c	rop of India?			
1) Rice	2) Millet	3) Sugarcane			
4) Groundnut	5) Mustard				
107. Who is the regulatory	authority for insurance busine	ess in India?			
1) RBI	2) IRDP	3) SEBI			
4) NABARD	5) IRDA				
108. What is money launde	ring?				
1) Conversion of asset	s into cash-				
2) Conversion of illeg	ally obtained money into acco	ountable money			
3) Conversion of cash	into gold 4) Conversion	of gold into cash			
5) None of These					
109. Golden revolution refe tural products?	ers to the deveolopment of wh	nich of the following agricul-			
1) Oilseeds	2) Pulses	3) Horticultural products			
4) Cereals	5) Fodder				
· •	110. Which programme was launched by Government of India to improve irrigation facilities in rural India?				
1) Annapurna Scheme	2) National Social Assistan	nce Programme			
3) Integrated Rural De	evelopment Programme				
4) Sampoorna Gramee	en Rozgar Yojana				
5) National Watershed	Development Programme				

111. Montek Singh Ahluwali	111. Montek Singh Ahluwalia is holding which of the following positions at present?				
1) Chairman of Plannin	g Commission				
2) Governor of RBI					
3) Secretary of UNO					
4) Economic Advisor to	Prime Minister				
5) Dy Chairman of Plan	nning Commission				
112. Bird flu is a disease wh	ich affects and spreads through	1?			
1) Cattle	2) Sheep	3) Prawn			
4) Silkworm	5) Poultry				
113. Which country won the 2011?	e Davis Cup tennis tournamer	nt 2011 held in December			
1) Argentina	2) USA	3) Australia			
4) Japan	5) Spain				
114. Who among the following 10000 runs in Test Cric	ing cricketers recently became ket?	the 10th batsman to score			
1) Mahela Jayawardene	e 2) Vijay Zol	3) Yuvaraj Singh			
4) Younis Khan	5) Umar Akmal				
115. The Collective Securit December 2011 in?	y Treaty Organisation (CSTC	D) Summit took place in			
1) Tokyo	2) Moscow	3) New Delhi			
4) Paris	5) Perth				
116. Who represented India December 2011?	in 12th Consecutive Annual Ind	dia-Russia Summit held in			
1) Smt. Pratibha Patil	2) Dr Manmohan Singh				
3) Sonia Gandhi	4) S M Krishna	5) None of These			
117. Which of the following	117. Which of the following currencies is used in Britain?				
1) Pound	2) Dollar	3) Euro			
4) France	5) Pesso				
118. Which of the following	cups/ trophies is associated with	ith the game of Football?			
1) Grand Prix	2) Rangaswami Cup				
3) Wimbledon Trophy	4) Fifa Cup	5) Ranji Trophy			

119. The head office of the Bank of Maharashtra is located in which of the following		
cities?		
1) Kolkata	2) New Delhi	3) Pune
4) Ahmedabad	5) Mumbai	
120. Which country hosted	the summit of SAARC nation	s in the year 2011?
1) India	2) Bangladesh	3) Nepal
4) Maldives	5) Pakistan	
121. Which of the following	g terms is not used in the field	of Economics?
1) Balance of Trade	2) Break Even Point	
3) Plasma	4) Fiscal Deficit	
5) Capital Account Co	nvertibility	
122. "Carbon credit" is con issues?	cerned with which one of the	ese internationally sensitive
1) Deforestation	2) Contract farming	3) Rural infrastructure
4) Diamond trading	5) Protection of environment	nt
123. Which of the following	g terms is used in the game of	Cricket?
1) Half Nelson	2) Love	3) Back Hand Drive
4) Penalty Stroke	5) Clean Bowled	
124. India recently signed a Currency Swap Agreement with which of the following countries?		
1) USA	2) Pakistan	3) Japan
4) Germany	5) Australia	
125. What is the full form of the term ASBA?		
1) Allotment Supported by Blocked Amount		
2) Application Supported by Bank Amount		
3) Allotment Supported	d by Bank Account	
4) Application Supported by Blocked Amount		
5) Allotment and Social Banking Amount		
126. Dipika Pallikal, who won an international tournament recently in Hong Kong is a		
1) Golf Player	2) Badminton Player	3) Squash Player

4) Swimmer	5) Table Tennis Play	ver
127. The term "Deficit Finat	ncing" means the Gove	ernment borrows money from the
1) IMF	2) Local bodies	3) RBI
4) Large corporates	5) Public at large	
128. Regional Rural Banks		
1) Have limited area of	f operation and access	to refinance from NABARD.
2) are required to lend	only to weaker section	IS.
3) are mandated to do	only narrow banking.	
4) can only extend agri	cultural loans.	
5) have unrestricted are	ea of operation.	
129. Ms Christine Lagarde i	s holding which of the	e following positions at present?
1) Chief of Asian Deve	elopment Bank	
2) Chief of Internationa	al Monetary Fund	
3) Chancellor of Germa	any	
4) Chief of Morgan Sta	anley	
5) Chief of World Banl	k	
130. What is the present rev	erse REPO rate?	
1) 7.5%	2) 8.5%	3) 8%
4) 6.5%	5) None of these	
131. General Assembly elections were held in which of the following North East states in January 2012?		
1) Assam	2) Meghalaya	3) Arunachal Pradesh
4) Manipur	5) Tripura	
132. What is the full form of the term FDI?		
1) Foreign Direct Investment		
2) Foreign Diverse Investment		
3) Fixed Deposit Investment		
4) Floating Deposit Investment		
5) Financial Derivatives in India		
133. The erstwhile UTI Bank is presently known as		

1) ING Vysya Bank	2) Yes Bank	3) Indusind Bank
4) Axis Bank	5) IDBI Bank	
134. Which of the following Tax Department?	telecom giants recently won i	ts case against the Income
1) Bharti Airtel	2) Vodafone	3) Idea Cellular
4) Reliance Communica	ations	5) Tata Telecom
135. Which of the following largest economy?	g countries recently attained	the status of world's sixth
1) Russia	2) Japan	3) China
4) India	5) Brazil	
136. Which of the following	countries decided to withdraw	from Kyoto Protocol?
1) Canada	2) Russia	3) India
4) USA	5) China	
137. Which of the following	is NOT a Banking or Finance	Company?
1) Barclay	2) Lufthansa	3) BNP Paribas
4) American Express	5) HSBC	
138. India and Russia were	having some differences over	er which of the following
nuclear power plants?		
1) Kaiga	2) Kudankulam	3) Rawatbhata
4) Narora	5) None of these	
139. Excise duty is a tax levi	ed on which of the following?	
1) Production of goods	2) Purchase of goods	3) Export of goods
4) Sale of goods	5) Movement of goods beyon	nd municipal limits
140. "India and Pakistan started fresh talks on conventional CBM" was the news in all major newspapers. What does the letter 'M' denote in the term 'CBM' as used above?		
1) Money	2) Mechanism	3) Modalities
4) Measures	5) Memorial	
141. Which of the following	is the unit of electrical current	t?
1) Bar	2) Calorie	3) Ampere
4) Decibel	5) Angstrom	

142. Global Meet on Emerging Economies was organised in December 2011 in		
1) New Delhi	2) Dhaka	3) Islamabad
4) Kathmandu	5) Capetown	
143. Which of the following	g awards is given to the coach	es of sport persons?
1) Kalidas Samman	2) Dronacharya Award	3) Arjuna Award
4) Dada Saheb Phalke	Award	5) Saraswati Samman
144. Which of the following	g countries recently agreed to	sell Uranium to India?
1) Australia	2) USA	3) Iran
4) Germany	5) Bangladesh	
	g schemes launched by the Go	overnment of India is aimed
at developing rural Inf		
1) MNREGA		3) Bharat Nirman
4) Operation Flood 5) Operation Black board		
146. Who among the follow	ving is a famous Sports person	?
1) Dhanush	2) Saina Nehwal	3) Charles Correa
3) Ajit Singh	5) Kim Jong-Un	
147. Speed of a ship is expl	ressed in	
1) Kilometre	2) Horsepower	3) Ohm
4) Knot	5) Coulomb	
	ropean countries recently impo	
	ies as they are not in favour of	
1) Iraq	2) Pakistan	3) India
4) Iran 5) Kuwait		
	ving has written the book Dr	-
1) Pearl S Buck	2) HG Wells	3) Saul Bellow
4) Emile Zola	5) Boris Pasternak	
150. Yoshihiko Noda was on a visit to India recently. He is the present Prime Minister of		
1) Myanmar	2) South Korea	3) North Korea
4) Japan	5) None of these	

Test-IV: English Language

Directions (Q. 151-160): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words/phrases are suggested, one of which fits the blank appropriately. Find out the appropriate word/phrase in each case.

Rural healthcare in India is (151) by a huge gap between supply and demand. Currently, rural healthcare needs are (152) either by limited government facilities and private nursing homes, which have not bean able to keep pace with increasing demand, (153) by a number of quacks who practise medicine in rural areas. The quality of infrastructure is usually poor and people (154) up having to go to nearby large cities if they need high-quality care.

Rural India deserves better, since the ability to pay has gone up over the last few years, driven by growth in income and penetration of government healthcare programmes. Increasing demand, (155) with the failure of existing infrastructure to scale, has resulted in rural healthcare (156) a large under-served market. Absence of a viable business model (157) conversion of the huge rural expenditure on health into an economic activity that generates incomes and (158) the poor. It is this (159) that entrepreneurs are looking to (160).

151. 1) Performed	2) displayed	3) furthered
4) characterised	5) made	
152. 1) stopped	2) met	3) elevated
4) discussed	5) set	
153. 1) also	2) nor	3) but
4) or	5) and	
154. 1) end	2) give	3) fed
4) start	5) set	
155. 1) couple	2) combined	3) mentioning
4) engaged	5) resulting	
156. 1) become 4) exists	2) happening5) is	3) being

157. 1) to	2) makes	3) so
4) ceasing	5) prevents	
158. 1) generates	2) supplies	3) lists
4) turns	5) serves	
159. 1) gap	2) truth	3) progress
4) catastrophes	5) divides	
160. 1) fills	2) access	3) plug
4) form	5) distance	

Directions (Q. 161-165): Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the word/phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and 'No correction is required', mark (5) as the answer.

161. A freezing morning accompanied by a dense cover of fog **set the toning** for the coming weekend.

1) keeping tone2) started the toning3) kept the tone

4) set the tone 5) No correction required

162. The jail is in the news again with the finding of a pistol and some bullets?

1) to finding	2) with find	3) finding
4) on found	5) No correction required	

163. The space-crunched city throws up several stories of struggle that schools **have had putup with** to win playgrounds for their students?

1) have had to put up to	2) had put up on
--------------------------	------------------

- 3) have had to put up with 4) had to put up to
- 5) No correction required

164. Emotions rang high as both families were taken to the police station last night?

- 1) Emotions went higher 2) Emotion became high
- 3) Emotionally high 4) Emotions ran high
- 5) No Correction required
- **165.** Work at all the court complexes was paralysed as lawyers went **on a day-long strike** as a mark of protest?
 - 1) for a one day strike

2) for a strike

3) on a day's long strike

4) on a day-long striking

5) No correction required

Directions (Q. 166-170): Rearrange the following five sentences (A), (B), (C), (D) and (E) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

- (A) The policy makers in most of the developing economies recognise this importance and have been implementing a host of programmes and measures to achieve rural developments objectives.
- (B) While some of these countries have achieved impressive results from those programmes and measures, others have failed to make a significant dent in the problem of persistent rural underdevelopment.
- (C) The socio-economic disparties between rural and urban areas are windening and creating tremendous presssure on the social and economic fabric of many such developing economics
- (D) These factors, among many others, tend to highlight the importance of rural development.
- (E) Although millions of rural people have escaped poverty as a result of rural development in many Asian Countries, a large majority of rural people continue to suffer from persistent poverty.

166. Which of the following should be the THIRD sentence after rearrangement?

1) A	2) B	3) C
4) D	5) E	

167. Which of the following should be the LAST (FIFTH) sentence after rearrangement?

3) C

3) C

1) A	2) B
4) D	5) E

168. Which of the following should be the FOURTH sentence after rearrangement?

1) C	2) B	3) A
4) D	5) E	

169. Which of the following should be the FIRST sentence after rearrangement?

1) A	2) B	
4) D	5) E	

170. Which of the following should SECOND sentence after rearrangement?

1) D 2) E 3) C

4) B 5) A

Directions (Q. 171-175): Each question below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank which best fits the meaning of the sentence as a whole.

171. Forest department officials said that when the elephants were made to --- from their trucks, they went straight to the spot where they had been --- during the camp.

1) jump, killed	2) alight, tied	3) enter, hurt

4) step, played 5) exit, enjoyed

172. Excise officials seized pouches of whisky --- a bus travelling --- Maharashtra.

1) from, to	2) in, for	3) for, towards
-------------	------------	-----------------

4) inside, on 5)through, till

173. Organisations ---- for the victims --- the inhuman and unjust attitude of the government.

1) fighting, applauded 2) lobbying, supported 3) working, condemned

4) stand, opposed 5) trying, spoke

174. A collision between two buses --- six people dead, --- the driver of one of the buses.

1) made, also 2) left, including 3) caused, combined

4) resulted, except 5) got, surpassing

175. The court --- revenue authorities and PCB officials to --- teams and visit pharma units

1) directed, form2) announced, arrange3) commanded, display4) ruled, make5) told, carve

Directions (Q.176-190): Read each sentence to find out whether there is any grammatical error or idiomatic error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is 'No error', the answer is 5. (Ignore errors of punctuation, if any)

- **176.** 1) The transit system's underground/ 2) tunnels and stations will/ 3) be constructed/ 4) next heritage structures./ 5) No error
- **177.** 1) Residents have been planting/ 2) the ornamental trees outside/ 3) their homes and in lawns to/ 4) add beauty and give their place a grand look./ 5) No error
- 178. 1) A diamond jeweller's peon/ 2) tipped off a gang/ 3) about the gold 4) in his employer's vault./ 5) No error
- **179.** 1) He said that the performance of the Indian team/ 2) was satisfactory at the international meet/ 3) and that they learnt a lot from/ 4) watching top seeded players through action at the grand slam/ 5)No error
- 180. 1) Watching the Exponential /2) talent of world tennis/ 3) Was the best things/ 4) to happen to him./ 5) No error
- 181. 1) The meeting took place a day after/ 2) the agency held a meeting with project contractors/ 3) to evaluate steps that being taken to/4) ensure that the buildings were not affected./5) No error
- **182.** 1) The director explained/ 2) the theme and/3) the concept of/4) the international folk festival./5) No error
- 183. 1) The fight among/2) rival candidates between the medium/ 3) of catchy slogans/ 4) has started. 5/) No error
- 184. 1) Acting on a tip-off/2) the anti-robbery squadled/ 3) by inspectors laid/4) a trap for the robbers/ 5) No error
- 185. 1) The process of/2) revising figures of damage/ 3) to get additional compensation/4) has began./5) No error
- **186.** 1) Farmers who grow the crop/ 2) are the worse hit, as the investment/ 3) they make on a crop is/ 4)huge as compared to the profit./5) No error
- 187. 1) The govenrment is made it/2) mandatory for pharmacies to send/ 3) copies of medical bills along with/ 4) prescriptions of drugs and details of patients./ 5) No error.
- **188.** 1) While these schools have/ 2) a strong traditonal hold, the reason for/ 3) forming a consortium in India is to encourage /4) cultural diversity for their institutes./5) No error.
- 189. 1) The Government soon will make/ 2) it mandatory for all private hospitals/ 3) to notify infectious cases/ 4) as soon as they are detected./5) No error.

190. 1) School children, who so far/ 2) have had rationed access to/ 3) the few playgrounds on the city must be/ 4) happy by the recent move./ 5)No error.

Directions (Q. 191-200): Read the following passage carefully and answer the questions given below it. Certain words/ phrases have been printed in bold to help you locate them while answering some of the questions.

A large number of branches' of banks have been set up in the village. The main purpose of setting up these banks is to develop the habit of saving among the villagers and also to give loans to farmers for **boosting** production in one way or the other. So far banks had been **concentrated** in the bigger cities and Indian villagers had no faith in them. The new banks also intend to re-channel bank credit- from the big industries to the small sectors. With the intention of promoting rural banking, regional rural banks were established. These aligned the local field with the rural problems. These banks are not to replace the other credit-giving bodies but to supplement them.

The Steering Committee of the Regional Rural Banks considered some structural changes. First of all they gave thought to the staffing spectrum, then to effective coordination among banks- rural cooperatives and commercial, and the possibility of bringing credit within the **access** of weaker sections. They wanted to recruit staff for the rural banks at lower salaries. But this type of discrimination would have been unfruitful. So it was given up.

A problem with regard to the rural banks is the creditworthiness of the poor. The Indian farmers are so poor that they cannot pay back their loans. The rural Indian surveys make it quite clear that practically rural farmers have no creditworthiness. Their socio-economic mobility is almost zero. That is why banks fear that their credit will never be paid back.

Another diffuculty for the rural banks is that loans cannot be processed so easily. Processing loans also **entails** heavy expenditure. This was also going to affect their financial position. Still the establishment of the rural banks was decided because the social advantages were more important than the commercial consideration.

Rural banks definitely encourage savings. No doubt the villagers do not have to pay income tax and they get many other concessions, yet their savings is not **significant**. Despite all the hurdles, the rural banking system, will boost up the economy of villages, and thereby the economy of the country.

191. Which of the following is/are the purpose/s of setting up banks in rural areas?(A) Replacing other credit-giving bodies

- (B) Giving loans to farmers (C) Increasing the amount of savings of villagers.
- 1) Only (B) 2) Only (A) and (B) 3) Only (B) and (c)
- 4) Only (A) 5) All (A), (B) and (C)

192. The structural changes made by the Steering Committee were in respect of

- 1) staffing, co-ordinating and providing access to weaker sections.
- 2) building smaller buildings to house the banks
- 3) investing very little in terms of infrastructure required to start a bank
- 4) discriminating between urban bank staff and rural bank staff
- 5) None of these

193. Which of the following is possibly the most appropriate title for the passage?

- 1) Regional Rural Banks2) The Rural Consumer
- 3) Microfinance In Rural India
- 4) Characteristics Of Indian Villages
- 5) Banking Concepts In India

194. Which of the following is NOT TRUE according to the passage?

- 1) Processing of loans by rural banks is difficult
- 2) Staff of the rural banks is paid a lower salary as compared to urban banks.
- 3) Rural banks may not make as much profit as their urban counterparts
- 4) Processing of loans by banks is not cheap
- 5) Rural farmers are, many a time, unable to pay back the loans they avail.
- **195.** Which of the following is one of the benefits of living in the Village, as mentioned in the passage?
 - 1) People living in the villages enjoy a higher income than their urban counterparts
 - 2) People living in villages do not have to pay income tax and they also get other consessions
 - 3) People living in villages have a better quality of life
 - 4) Villages are self-sufficient; hence they do not need outside help for any activity.
 - 5) People living in villages are rarely in need of a loan.

Directions (Q.196-198): Choose the word/group of words which is most similar in meaning to the word/group of words printed in bold as used in the passage.

196. CONCENTRATED

1) clus	tered	2) rigorous	3) attentive
4) dilut	ted	5) intense	
197. ACCI	ESS		
1) adm	ittance	2) reach	3) admission
4) entr	у	5) permission	
198. ENTA	ILS		
1) reco	mmends	2) lasts	3) lists
4) invo	lves	5) filters	

Directions (Q.199-200): Choose the word/group of words which is most opposite in meaning to the word/group of words printed in **bold** as used in the passage.

199. BOOSTING

managing	3) overwhelming
heightening	
untrustworthy	3) reliable
little	
	heightening untrustworthy

Answers

1-1; 2-5; 3-4; 4-5; 5-2; 6-5; 7-5; 8-2; 9-3; 10-4; 11-3; 12-1; 13-3; 14-2; 15-5; 16-4; 17-3; 18-3; 19-2; 20-1; 21-2; 22-4; 23-5; 24-3; 25-4; 26-1; 27-4; 28-3; 29-1; 30-4; 31-2; 32-2; 33-5; 34-2; 35-3; 36-2; 37-1; 38-5; 39-4; 40-1; 41-4; 42-1; 43-2; 44-1; 45-5; 46-2; 47-1; 48-3; 49-1; 50-4; 51-5; 52-1; 53-1; 54-4; 55-3; 56-4; 57-2; 58-2; 59-5; 60-3; 61-3; 62-2; 63-4; 64-5; 65-3; 66-1; 67-2; 68-5; 69-2; 70-4; 71-1; 72-3; 73-4; 74-2; 75-1; 76-4; 77-3; 78-4; 79-1; 80-1; 81-3; 82-4; 83-4; 84-5; 85-5; 86-5; 87-2; 88-5; 89-5; 90-3; 91-2; 92-5; 93-2; 94-3; 95-1; 96-2; 97-1; 98-2; 99-5; 100-4; 101-3; 102-2; 103-4; 104-1; 105-3; 106-5; 107-5; 108-2; 109-3; 110-5; 111-5; 112-5; 113-5; 114-1; 115-2; 116-2; 117-1; 118-4; 119-3; 120-4; 121-3; 122-5; 123-5; 124-3; 125-4; 126-3; 127-3; 128-1; 129-2; 130-5; 131-4; 132-1; 133-4; 134-2; 135-5; 136-1; 137-2; 138-2; 139-1; 140-4; 141-3; 142-1; 143-2; 144-1; 145-3; 146-2; 147-4; 148-4; 149-5; 150-4; 151-4; 152-2; 153-4; 154-1; 155-2; 156-3; 157-5; 158-5; 159-1; 160-3; 161-4; 162-5; 163-4; 164-4; 165-5; 166-4; 167-2; 168-3; 169-5; 170-3; 171-2; 172-1; 173-3; 174-2; 175-1; 176-4; 177-2; 178-5; 179-4; 180-3; 181-3; 182-5; 183-2; 184-5; 185-4; 186-2; 187-1; 188-4; 189-1; 190-3; 191-3; 192-1; 193-1; 194-2; 195-2; 196-1; 197-2; 198-4; 199-1; 200-5.