



India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

QUANTITATIVE

1. In a party a tank is filled with some quantities of juice. Three vessels of different volume are used to serve the juice. Volume of the smallest vessel is 20% less than volume of second largest vessel and the volume of second largest vessel is 40% less then volume of the largest vessel. If 4 times the juice is served by largest vessel, 7 times juice is served by second largest vessel and finally when 3times juice is served by the smallest vessel, the tank gets emptied completely. Find the total quantity of juice served by smallest vessel is what percent of volume of the tank?(Approx.)

1.20 3.15 4.14

- 5. None of these
- 2. There are two vessels A and B. Vessel A & B contains the mixture of milk, mango juice and water in the ratio of 3:5:8 & 7: 5: 3 respectively. If both vessels are mixed respectively in the ratio of 32: 27 into another vessel C then the total quantities of mango juice in vessel C will be 57 liters. Find the quantity of mixture taken from vessel A.

1.95 liters 2. 90 liters 3. 96 liters 4. 97 liters

5. 92 liters

3. Satish saved 60% of his monthly income, which he further invested in two different schemes A & B in the ratio of 7:5 on CI compounded annually at the rate of 20% p.a. and 10% p.a. respectively. If after a year, Satish gets total interest of Rs. 6950 from both the schemes, then find the monthly income of Satish?

1. 10000 Rs. 2. 14,400 Rs. 3. 16,000 Rs. 4. 15,200 Rs.

5. 16,800 Rs.

4. P₁ is the series of five consecutive numbers divisible by 5 with an average of 25, while P2 is the series of five consecutive numbers divisible by 7, and whose second lowest number is equal to highest number of P₁ series. If P₃ is the series of Nine consecutive numbers, whose lowest number is 1/7 th of 3rd highest number of P₂ series, then find the sum of average of P2 and P3 series?

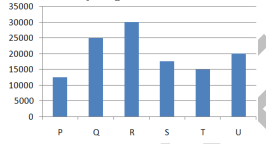
1. 53 3. 52 4. 55

5. 49

5. Satish, Veer and Neeraj entered into a business by investing in the ratio of 7: 10: 11. After two years, Satish and Veer withdrew 20% and 30% of their respective initial investment, while Neeraj added 50% of his initial investment more. If at the end of three years they received total profit of Rs.382950,. Find difference between profit share of Satish and Neeraj?

1. 88055 2. 85050 3. 87425 4.86875 5. 86675

DIRECTION (6-10):- Given bar graph shows the total number of passed students from six different colleges and table shows that ratio of boys to girls.



	BOYS	GIRLS
P	13	12
Q	17	8
R	2	3
S	3	2
T	4	1
U	1	1

6. Total number of girls passed from school T and U together?

1. 20000 2.18000 3. 15000 4. 14000

5. None of these

7. Total number of boys from school R is what percent more or less number of boys from school S? (Approx.)

1.20 2.18 3. 15 4. 16

5. None of these

8. Total number of girls passed from all the schools together?

1.40000 2.58000 3.55000 4.51600

5. None of these

9. What is ratio of number boys passed from school Q and T together to the number of girls from P and U?

2. 16:19 1.29:16 3.19:16 4. 16:19

5. None of these

10. If total number of students passed form school Z is 30% more than the number of students passed from school U .find total number of students in school Z?

1. 24000 2. 22000 3. 25000 4. 26500

5. None of these

DIRECTION (11-15):- There are two series given. 2nd series follows pattern which follows in 1st series. Find the answer accordingly.

11. 120.240.80.320.64.384

72,A,B,C,D,E.

What will be the sum of 4th term 1st series and B.

2, 272 1. 460 3. 368 4.320

5. 536

12. 108, 122, 150, 192, 248, 318





India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

6,A,B,C,D,E

What will be come at the place D.

1.	197	2.	150
3.	80	4.	271

5. 266

13. 36,20,24,44,104,292 48,A,B,C,D,E

What will be come at the place C.

1. 57	2. 50
3. 60	4. 53
5. 66	

14. 6, 3,3, 4.5, 9, 22.5, 67.5

18,A,B,C,D,E

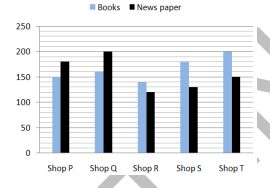
What will be come at the place C.

1. 13.5	2. 10
3. 23.5	4. 33
5. 16	
15 11 13 17 19 23 29	

31,A,B,C,D,E. What will be come at the palace of F

* * *	nat will be come at the parace of L		
1.	57	2.	53
3.	60	4.	50
5.	66		

Directions(16-20)The number of books and news papers stored in five different stationery shops is given in the bar chart. The percentage of books and News papers that remain unsold is given in the table. Read the charts carefully and answer the following questions.



Shop	(Books +News papers) remain unsold
Shop P	60%
Shop Q	10%
Shop R	50%
Shop S	40%
Shop T	20%

16. The ratio of the number of books to News papers sold by shop T is 4:3. Find the number of unsold books by shop T

15 4.5. I find the number of thisold	books by shop 1.
1. 10	2. 20
3. 40	4. 60
5. 30	

17. 140 books were sold by shop Q. Find the number of News papers sold.

1.	120	2.	180
3.	160	4.	184

5. 150

18. Find the ratio of (books + news paper) sold by shop R to (books + news paper) sold by shop S.

1.	60:81	2.	40:81
3.	65:93	4.	50:91
_	#0.0 0		

5. 50:83

19. The books sold by shop Q were 100 more than the news paper sold. Find the number of news paper sold?

1.	156	_	Ξ,	4	2.	146
3.	136		4		4.	166

5. None of these

20. Find the sum of sold (books + news papers) by shop S and unsold (books + news papers) by shop T.

1.	250				2.	256
3.	300			7	4.	450
_	200					

5. 200

REASONING

Directions(21-25): Study the following information carefully and answer the given questions.

Eight friends - Lk, Mk, Nk, Ok, Pk, Qk, Rk and Sk likes different colour - Pink, Yellow, Green, Red, White, Black, Orange and Purple but not necessarily in the same order. Each of them went for a picnic and spent in the multiples of Rs. 50 i.e. 50, 100, 150, 200, 250, 300, 350, 400 but not necessarily in the same order. Before coming back home, they all sat on a circular table facing the centre. The one who spent Rs. 350/- is three places to the right of Ok who likes Orange colour. The one who spends Rs. 250/- is three places to the left of Pk, who sits three places to the left of Ok. The difference of amounts spent by Sk who likes Black colour and Pk is maximum possible and they sat opposite to each other. There are only two persons sitting between Qk and Sk. Lk sits sixth to the left of Qk. Qk likes green colour. Lk likes white colour spends Rs. 150/- and sits adjacent to the one who spends least. Rk sits 6th to the left of Pk who likes Red colour. There is only one person between Nk who likes Pink colour and the one who spends Rs. 50/-. Rk who likes Purple colour spends more amount at picnic than Mk. Difference in amounts spent by Ok and Qk is Rs. 100/- and difference in amounts spent by Ok and Sk is Rs. 200/-.

21.Which of the following has highest spending?

1. Qk		2. Sk	
3. Rk		4. Pk	
£ 1 1			

22. Which of the following sits exactly between Lk and Qk?

1. Pk	2. Nk
3. Mk	4. Ok

5. Ok

23. Which of the following is to the immediate right of the person who likes Yellow?

- 1. The one who likes Purple
- 2. The one who likes Orange
- 3. The one who spent Rs. 50





India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

4.	The	one	who	likes	White
----	-----	-----	-----	-------	-------

5. The one who likes Pink

24. Who is 6th to the left of one who likes Black colour?

1. Ok 2. Nk 3. Mk 4. Rk

5. None of these.

25. Who among the following spent Rs. 100?1. Rk2. Sk3. Qk4. Ok

5. Pk

Directions(26-29): Answer the questions based on the sequence of numbers, alphabets and symbols given.

A 2 Z R Q # Y \$ % U 4 * W 1 % D 9 S @ T 8

There are certain operations which are to be applied, and then mark your answer accordingly.

- 1) If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only even number in the series is replaced by the alphabet as per its represented number.
- 2) If each letter in A-Z alphabetical series is represented by number 1-26 respectively, then only 10 consecutive letters starting from the 11^{th} letter of A-Z alphabetical series is replaced by the second digit of its represented number (for e.g. L=12 so L is represented as 2) and other letters will remain same.
- 3) Symbols '%' is replaced by a symbol '\$'.

26. How many total numbers are there in the series?

1. 3 3. 6 4. 7

5.8

27. How many such alphabets are there in the series which are followed by a number?

1. One 2. Two 3. Three 4. Four

5. Five

28.How many such symbol/s is/are there in the series which is/are preceded by a number but followed by an alphabet?

1. One
2. Two
3. Three
4. Four

5. Five

29. How many pairs of numbers/alphabets/symbols are there in the series?

1. None 2. One 3. Two 4. Three 5. Four

30. Two statements are followed by two Conclusions I and II. You have to consider the statements to be true, even if they seem to be at variance from commonly known facts. You are to decide which of the given conclusions can definitely be drawn from the given statements and indicate your answer accordingly.

Statements:

- I. The literacy rate in India is increasing year by year.
- II. Awareness campaigns about the need for education are constant affairs these days.

Conclusions:

- I. The literacy rate will slowly increase every year and it will improve the availability of skilled labor
- II. Every child of every family should be given an opportunity to study.

- 1. Only conclusion I follows.
- 2. Only conclusion II follows
- 3. Either conclusion I or II follows
- 4. Neither conclusion I or II follows
- 5. Both conclusions I and II follow

Direction(31-35): Read the information carefully and answer the questions that follow:

In a certain code language, the symbol for '0' is '%' and '1' is '&'. There are no other symbols for numbers greater than one. The numbers greater than one are to be written only by using the two symbols given above.

0 is written as %,

1 is written as &,

2 is written as &%.

3 is written as &&,

4 is written as &%% and so on.

31.Which of the following represents 34?

 1. &&%%%&
 2. &&%%&&

 3. &%%%&%
 4. %%%&&%

5. % & & % % &

32. Which will represents 5 times of &&&&?

1. 75 3. 50 4. 55 5. 35

33. Which will represents 5 times of &&&&?

1. 75 3. 50 2. 40 4. 55

5.35

34. What will &&&%%&%&%&%?

 1. 1682
 2. 1284

 3. 1834
 4. 1823

5. 1382

35. Which of the following will represent the value of $(\&\%\%\%\% \times \&\%\&)$ - $(\&\%\% \times \&\%\&\%)$?

1. 20 2. 50 3. 10 4. 40 5. 35

Directions (36-40): Read the following information carefully and answer the questions which follow:

8 boys Anmol, Sahil, Rahul, Aman, Satish, Parv, Ram and Sachit were sitting in a single row while watching a film in movie hall. These boys were 20, 21, 22, 23, 24, 25, 26, 28 years old, not necessarily in the same order. The boys were wearing shirts of colour red, yellow, white, black, orange, pink, blue and violet, not necessarily in the same order and no one was wearing same coloured shirt. Sahil is sitting to the immediate left of boy wearing white shirt and second to the left of boy, aged 24 who is wearing black shirt. Sahil is a year younger to the boy wearing white shirt. Sachit is 7 years elder to Sahil and is sitting second to the right of Satish who is 23 years old. Ram is adjacent to Sachit but not to Satish. Rahul, aged 22, is next to Aman who does not wear yellow shirt. Rahul does not wear orange. Parv is sitting 5th place from the extreme left of the row and 2nd to the right of Aman. Anmol hates Sahil and therefore these two are seated as far as it is possible in the row. Parv does not wear blue and is sitting next to the person wearing violet. None of Parv, Ram and Amir wears yellow. Ram is





India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

1 year younger to Parv and 1 year older to Aman. Aman is not the

36. How many Person are seated between Rahul and Ram?

1.5 2. 2. 3.0 4.4

5. 1

37. What is the age of Sachit?

1.26 2.24 3.21 4.20 5. 28

38. Choose the right combination of boy - colour of shirt – age.

1. Rahul – Black – 22 3. Anmol – Yellow – 26 2. Satish – Red - 28 4. Sohil- Yellow- 21

5. None of these

39. Choose the wrong combination of boy - colour of shirt - age.

1. Aman – Black – 24

2. Parv – Pink – 25

3. Sahil – Yellow – 21

4. Satish – Orange – 23

5. Sachit – Violet – 28

40. Who is seated second to the left of Anmol?

1. Parv 2 Ram 4. Rahul 3. Sachit

5. Data insufficient

41. Algorithm is used -----

1. To bring itself into desired state by its own action

2. To perform logarithmic operations

3. To describe a set of procedure by given result is obtained

4. As a high level language

42. Who is considered to the father of computers?

1. John Bardeen

2. Charles Babbage

3. John Backus

4. William Shockley

5. None of these

43. Which of the following will connect you to the Internet?

1. An Commercial online service

2. An Internet service provider

3. A network connection

4. All of the above

5. None of these

44. When more than one window is open, to switch to the next window — is the key combination.

1. CTRL+F5

2. CTRL+F6

3. CTRL+F7

4. CTRL+F8

5. None of these

45. Where are data and program stored when the processor uses them?

1. Main memory 3. Disk memory

2. Secondary memory

4. Program memory

5. None of these

46. Represents raw facts, where- as is a meaningful data.

1. Information, reporting

2. Data, information

3. Information, bits

4. Records, bytes

5. Bits, bytes

47. Saving is a process-

1. To copy the document from memory to storage medium

2. To bring change in present status of the document

3. To change entire form

4. All of the above

48. PNG stands for

1. Potable Name Generator

2. Portable Network Generator

3. Printed Name Graphics

4. Portable Network Graphics

5. None of these

49. The maximum Zoom percentage in MS PowerPoint is

2.200% 3.400% 4.500%

5. None of these

50. The word _FTP' stands for

1. File Translate Protocol 2. File Transit Protocol 3. File Typing Protocol 4. File Transfer Protocol

5. None of these

ENGLISH

Directions (Q 51 - 60): In the following questions, a word is given in bold followed by three sentences. Choose the appropriate option mentioning the sentence(s) that uses the highlighted word in a grammatically correct and contextually meaningful manner. If none of the given options is correct then choose option (5) as your answer.

51. Scavenge

A. Cruz had to **scavenge** information from newspapers and journals.

B. They secretly entered into scavenge with the northern warlords.

C. We managed to scavenge a lot of furniture from the local rubbish dump.

1. Only A

2. Both B and C 4. Only B

3. Both A and C

5. None of these

52. Esoteric

A. She kept her audience esoteric throughout her twenty - minute performance.

B. The Nagas should be regarded as the initiates and the guardians of the ancient esoteric knowledge.

C. Torrential rains caused a massive esoteric.

1. Only C 2. Both A and C 3. Both B and C 4. Only B

5. None of these

53. Rummage

A. Jolene **rummaged** through her closet to find the perfect outfit to wear for party.

B. The rummage structure of most families reinforces the integration of the whole unit.

C. I do not wish to rummage the task more than is necessary.

1. Only A 2. Only B and C 3. Only C 4. Only B

5. None of these

54. Jingoism

A. The author of The Turmoil could never be accused of **jingoism**.

B. The lives of thousands of birds are in jeopardy as a result of the oil **jingoism**.





India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

C. The Geeta is being depicted on social media as a symbol of peace while some targeted India for its jingoism and chauvinistic approach.

1. Only A 2. Both A and C 3. Only B 4. Both B and C.

5. None of these

55. Sordid

A. Chinese nation's great sordid needs theory preparation and theoretical guidance.

B. When a country is able to **sordid** with reforms, the result can be a return to economic stability.

C. Apathy took the place of enthusiasm, and sordid worries succeeded to high hopes.

1. Only A 2. Both A and B 3. Only C 4. Both B and C

5. None of these

56. Impunity

A. The doctors have impunity the cause of the illness to an unknown virus.

B. Using a seatbelt will **impunity** the likelihood of serious injury in a car accident.

C. Some nationalists would like to **impunity** the British monarchy as a purely English institution.

1. Both A and C 2. Only B 3. Only C 4. Only A

5. None of these

57. Corroborate

A. He was found guilty of **corroborate** and sentenced to three years

B. There was no one to **corroborate** her story about the disturbance

C. You can corroborate through the text using the up and down arrow keys.

1. Both A and C 2. Only B 3. Both B and C 4. Only C

5. None of these

58. Imbibe

A. Five teams are involved in the **imbibe** for promotion.

B. Plants imbibe nourishment usually through their leaves and

C. The statement of your **imbibe** was singularly appropriate to the occasion.

1. Both A and C 2. Only C 3. Both A and B 4. Only B

5. None of these

59. Conundrum

A. She has an authoritative conundrum that at times is almost

B. While everyone knows that a website is an entrepreneurial necessity, figuring out what should go on small business web pages can be a much more difficult conundrum.

C. The ideal solution to the **conundrum** is to teach no religion in schools.

1. Both B and C 2. Only A 3. Both A and C 4. Only C 5. None of these

60. Affable

A. The **affable** manager helped to ease the frustrations of the disappointed customer.

B. The dictionary may have been **affable** somewhere else.

C. The movements of machines are **affable** automatic, you only need to start and stop the machines.

1. Both A and B 2. Only C 3. Only A 4. Only B

5. None of these

Direction (Q. 61 - 70): In the given question, a part of the sentence is printed in bold. Below the sentence, three alternatives to the bold part are given which may help improve the sentence. Choose the option that reflects the correct use of the phrase in the context of the sentence. In case the given sentence is correct, your answer is (5), i.e. "No correction

61. What's more important right now to curbing crime and reducing the unemployment rate, which is three times the all-Indian average.

(i) to curb crime and reduce the unemployment rate

(ii) is to curbing the crime and reducing the unemployment rate

(iii) is to curb crime and reduce the unemployment rate

1. Only i 2. Only ii 3. Only iii 4. Both ii and iii

5. No correction required

62. They are no threat to public safety, but those who detain them are debilitated India's democracy and its image in the world.

(i) who detain them debilitates India's democracy

(ii) who detain them are debilitating India's democracy (iii) who detain them is debilitating India's democracy

1. Only i 2. Only ii 3. Only iii 4. Both ii and iii

5. No correction required

63. This jibe from anti-India platforms goes deep like a sabre thrust into the soul of the sacred covenant that emotionally bound the Valley with the rest of the country.

(i) from anti-India platforms go deep like a sabre thrust into

(ii) from anti-India platforms goes deep like as sabre thrust into

(iii) from anti-India platforms went deep as a sabre thrust into

1. Only i 2. Only ii 3. Only iii 4. Both ii and iii

5. No correction required

64. A young lad, upon being gifted a brand-new BMW car recently, took exception to this affectionate gesture of his patents, since nothing less than a Jaguar measured to his expectations.

(i) less than a Jaguar met to his expectations

(ii) less than a Jaguar measured up to his expectations

(iii) less than a Jaguar met his expectations

1. Only i 2. Only ii 3. Only iii 4. Both ii and iii

5. No correction required

65. Extrapolating this trend on the upcoming Assembly elections might prove fallacious as the state polls usually revolve around local and regional issues.

(i) Extrapolate this trend to the upcoming (ii) Extrapolating this trend to the upcoming

(iii) Extrapolate this trend on the upcoming





India's Best Selling Test Series at www.ibtindia.com

TIME- 60 MINS

3. Only iii	4. Both i and iii	1. Priyanka Chopra		-	Padukone	
5. No correction required	1 4 41 1 1	3. Keerthy Suresh	4.	Disha Pa	tanı	
66. The state is in no danger of	be overrun at these napless	5. None of the above	Eva d	(IME)	Haadayaataaa	:
migrants.	ace migrants	74. International Moneta	ry rund	(IIVIF)	Headquarters	111
(i) being overrun through these haple(ii) be overrun from these hapless m		1. Amsterdam	2	Washing	ton DC	
(iii) being overrun by these hapless in		3. Geneva		New Yor		
1. Only i	2. Only ii	5. Paris	4.	New 101	K .	
3. Only iii	4. Both i and iii	75 . Under which section of	Incurance	act 1038	the Amalgama	tion
5. No correction required	4. Dour I and III	and Transfer of Insurance Bu			the Amargama	поп
67. Cars had arrived on the your	agster's wish radar but except	1. section 56		section 3	2	
for a handful of lucky ones, most gu		3. section 40		section 3		
(i) Cars has arrived on the youngster		5. section 23		section 3		
(ii) Cars had arrived on the youngster		76 . The EBRD is an internati	ional financ	rial institu	ution EBRD sta	nds
(iii) Cars have arrived on the youngs		for-	Oliul Illiulic	order mistree	tion. EBIO su	1100
1. Only i	2. Only ii	European Basel for Recon-	struction ar	nd Develo	nment	
3. Only iii	4. Both ii and iii	2. European Base for Recons				
5. No correction required		3. European Bank for Recons				
68. The government will have to	o do much more turning that	4. English Bank for Reconstr				
glimmer into the bright light of high		5. European Basic for Recon-				
(i) The government will have to put		77. Who is the first President			1	
(ii) The government will have to do		1. Rakesh Sethi		KV Kam	ath	
(iii) The government will have to do		3. Arun Jaitley	4.	Raghurai	n Rajan	
1. Only i	2. Only ii	5. Pratip Chaudhury		Ü	J	
3. Only iii	4. Both i and iii	78. The National Investment	t and Infra	structure	Fund has signe	ed a
5. No correction required		memorandum of understandi	ng with wh	ich of the	e following ban	k to
69. He was fond of me, and ofter	n placed his Mercedes on my	boost availability of capital for	or infrastru	cture proj	ects?	
disposal indulgent.		1. South Indian Bank	2.	Syndicate	e Bank	
(i) placed his Mercedes at my dispos		Punjab National Bank	4.	State Bar	nk of India	
(ii) placed his Mercedes at my dispo		5. None of these				
(iii) placed his Mercedes on my disp	oosal indulgently	79 . The Postal Service Boa	rd is	of	the Departmen	t of
1. Only i	2. Only ii	Posts.				
3. Only iii	4. Both ii and iii	1. apex management body				
5. No correction required		2. regulatory management bo				
70. Indian exports are failing to		3. financial management bod	y			
countries and need some handhold		4. statutory authority				
(i) in many countries and needs som		5. None of the given options		1 . 1 1		. ,
(ii) in many countries and needs son		80 . Name the public sector				1a's
(iii) in many countries and need som		most profitable public sector			st fiscal.	
1. Only i	2. Only ii	1. GAIL		NTPC		
3. Only iii	4. Both ii and iii	3. IOCL	4.	ONGC		
5. No correction required	-	5. None of these 81 . is a	avials and	00077 777	ove of transfor	.i
G.F		personal remittances from al			ay of transfer	
71. Which payment system has cro	ssed 200 million transactions in	Post.	moad to be	nenciane	s iii iiidia by ii	iuia
July 2019 as per National Payments		1. EMO network				
1. Google Pay	1 , ,	2. International Financial Sys	etam			
2. Phone Pe		3. Money Transfer Service Se				
3. BHIM		4. National Electronic Funds				
4. Aadhaar enabled Payment System	n (AePS)	5. Society for Worldwide Into		ancial Tel	ecommunicatio	n
5. None of these		82 . Name the person, who				
72. Where will the multilateral nav	val exercise named 'MILAN' to	Thailand.) was cice	cica as i	Time Winister	OI
be held in March, 2020?		1. Thaksin Shinawatra	2	Pravuth (Chan-ocha	
1. Mumbai	2. Kochi	3. Yingluck Shinawatra			ongsuwan	
3. Visakhapatnam	4. Chennai	5. None of these	т.	- 141716 11	5.155a wan	
5. None of these		83 . The 16th Ministerial M	leeting of	Asia Coo	peration Dialo	gue
73 . Who won the National Film Aw	ard 2019 for Best Actress?	(ACD) was held in	6 -1		1	و د. ی





India's Best Selling Test Series at www.ibtindia.com

Make My Exam
TIME- 60 MINS

1. South Korea	2. Qatar		
3. Afghanistan	4. Iraq		
5. None of these	_		
84. Name the woman, who has beco	me the world's first woman to		
cross the Atlantic Ocean solo in a Light Sports Aircraft (LSA).			
1. Savitribai Phule	2. Navjot Kaur		
3. Aarohi Pandit	4. Meira Kumar		
5. None of these			
85. Which of the following has w	on the prestigious 2019 Man		
Booker International Prize for her no			
1. Juan Gabriel Vásquez	2. Jokha Alharthi		
3. Olga Tokarczuk	4. Alia Trabucco Zeran		
5. None of these			
86. REER is the weighted average of	a country's currency relative to		
an index or basket of other major cur	rencies, adjusted for the effects		
of inflation. What is the meaning of f	irst "R" in REER?		
1. Real	2. Rate		
3. Ratio	4. Random		
5. Rest			
87. Which of flowing Social media	giant has apparently formed a		
new financial tech firm, Libra			
Switzerland?	, , , , , , , , , , , , , , , , , , , ,		
1. Instagram	2. Facebook		
3. WhatsApp	4. Twitter		
5. None of these			
	ng system undertaken by the		
Reserve Bank of India (RBI) for faste			
1. IMPS	2. CBS		
3. NPCI	4. CTS		
5. NFS			
89. Saudi Arabia will host the G20 st	ummit in the which city, which		
will be the first G20 meeting in th			
November 2020?			
1. Riyadh	2. Mecca		
3. Medina	4. Jeddah		
5. None of these			
90. Normally Banks accepts Fixed D	Deposits for a maximum period		
of			
1. 5 years	2. 3 years		
3. 7 years	4. 20 years		
5. 10 years			
4. Surendra Prasad			
5. None of these			