MAT Mock Test 1

Language Comprehension

Instructions [1 - 3]

Each question has a group of sentences marked A, B, C, D and E. Arrange these to form a logical sentences.

- 1. A. Environment Education Unit of center for Science.
- B. Environment has always been working towards provoiding easy to understand reading material.
- C. Their new publication on this subject is an attempt to lend teachers a helping hand.
- D. It unfolds in two sections first, Climate Change, how to make sense of it all and second, Natural Resources, how to share and care.
- **E.** However, they are introduced to students not as a paragraph to memorise but as an activity to do.
 - A ACEBD
 - **B** DBCAE
 - **C** ABCDE
 - D BECAD
- 2. A. A famous Japanese rock garden at Ryoan ji in North-West Kyoto, Japan.
- B. The rocks of various sizes are arranged on small white pebbles in five groups, each comprising, five, two, three, two and three rocks.
- C. The garden is 30m long from East to West and 10m from North to South.
- D. The garden contains 15 rocks arranged on the surface of white pebbles in such a manner that visitors can see only 14 of them at once from whichever angle the garden is viewed.
- E. There are no trees, just around 15 irregularly shaped rocks of varying sizes, some around by rocks, arranged in a bad of white grancelsard that is ranked everyday.
 - A ACEBD
 - B CAEDB
 - C DEABC
 - D BADEC
- 3. A. When they gathered together, the Buddha was completely silent and some speculated that perhaps the Buddha was tired or ill.
- B. It is said that Gautam Buddha gathered his disciples one day for a Dharma talk.

C. One	of Buddha's disciples, Mahakasyapa, silently gazed at the flower and broke into a broad e.
	orgins of Zen Buddhism are ascribed to the flower Sermon, the earliest source for which
	es from the 14th century.
E. The	Buddha silently held up and twirled a flower and twinkled his eyes, several of his disciples
trie	to interpret what this meant though none of them were correct.
A	EBDAC
В	DBAEC
С	BCDEA
D	CADBE
Instruc	tions [4 - 7]
Choose	the best option for the blank.
4. Iron	ncally of the normally speaker bacame very shy and when confronted with the
afraid	stairs of her eager audience.
A.	Quit, passenger
В.	Gerrulous, reticent
C.	Disappeancer, passant
D.	Humble super, ciliour
5. Alti	nough the whole team acted in unison, each number for a/an the of the production s.
A	Reliable, source
В	Responsible, element
C	Appointed, article
D	Gravel, felory
6. The	studies of the children were and was the result of it
Α	Neglected, ignorance
В	Interrupted, incongruence
С	Officiated, alienation
D	Instructed, genius

- 7. The correction is a good to add the blenechip sum phasma certificates stock to your porlfolio
 - **A.** Organs, opportunity
 - **B.** Undergoing, change
 - C. Lancing, attempt
 - D. Ironside, time

Instructions [8 - 11]

Each of these questions has a text portion followed by four alternative summaries. Choose the option that best captures the essence of the text.

- 8. This decade has heralded the arrival of China and the rise of India on the world stage. Due to global recession the balance of power is shifting from the West to East China has already occupied secondplace in the world's biggest economies. BUt India is still struggling with formidable challenges likecrushing poverty of millions, uneven growth, Can we in all honesty aspire to be a genuine, superpower?
 - A. Economic meltdown in the West has tilted the balance of economic power towards Asia
 - B. China 's Gross Domestic Product is next only to that of the United States of America
 - **C.** Even though India is a fast growing economy, it has to cross many hurdles before becoming a superpower
 - **D.** Corruption and poverty in India are the main, hindrances to its economic growth
- 9. Get your grammar right! Live in the active voice rather in the passive, thinking more about what you do than about what happens to you. Live in the present tense, facing the duty at hand without regretfor the past or worrying about the future. Live in the first person, criticizing yourself rather than finding faults with others.
 - A. Self-introspection is always better than being critical of others
 - B. The past is gone, future is uncertain, so live for the present
 - C. Do your duty earnestly without worrying about tht outcome
 - **D.** Be optimistic, confident, hard-working and self-introspective
- 10. Alexander technique is a therapy in complementary medicine for improving health by teaching people to move, sit and stand efficiently. it is designed to release unnecessary muscle tensions in order to eliminate or reduce the severity of wide range of disorders like back pain, asthma, repetitive strain, injury and stuttering. Training is carried out in one to one sessions under a qualified teacher. The technique was started by F. Matthias Alexander in 1890 for his breathing problem and hoarseness.
 - **A.** Alexander technique is a 120 years old therapy designed by F Matthias Alexander for his self treatment
 - B. Alexander technique therapy is practised in one to one sessions under the guidance of an expert

- **C.** In Alexander technique, a qualified teacher works on the postures of a person, releasing muscular tension, to cure a number of disorders
- **D.** Alexander technique is helpful in treating Pains, lung problems, spinal problems and speech disorders

11. As things stand now, each country's financial system is being sustained and supported by its own government. Governments are primarily concerned with their own economies. This gives rise to financial protectionism, which threatens to disrupt and perhaps destroy global financial markets. So, regulations must become international in scope. Otherwise, global financial markets will be destroyed by regulatory arbitrage.

- **A.** Global markets need global regulations but each nation is rooted in the principle of national sovereignty
- B. Financial protectionism damages the concept of globalisation
- **C.** Global markets need international guidelines for the smooth running of global trade
- **D.** Every country tries to protect its own financial interests

Instructions [12 - 14]

In each of these questions, a jumbled word is given. Rearrange the jumbled word and select the word which is opposite in meaning to the rearranged word

12. DORGSEIAN

- **A** Beautiful
- **B** Future
- **C** Chaotic
- **D** Bright

13. THYEALH

- **A** Coward
- B Empty
- C Closed
- **D** Sick

14. ERNUESGO

A False

- **B** Dark
- C Miser
- **D** Small

Instructions [15 - 18]

Study the passages below and answer the questions. Passage I

A US economy firmly on the path of revival and robust growth would be of great significance for the world economy and Indian exporters should be looking at a sustained rise in demand in the US. The US economy, as per recent-released figures has already added some 171000 jobs in the month prior. This is shows that the US has made real progress in rejuvenating the economy. Of course, we are quite happy to see the revival of job growth in the US, especially because the Indian industry has had a not so minor role in this development. Indian companies have helped add some 20000 new jobs to the US economy in 2012-13 itself. Future Indian investment directed towards the US is likely to add to this number. Most of these new jobs are actually being created by the Indian Information Technology (IT) sector, which is mistakenly derided as a 'job stealer'by the US. However, empirical evidence clearly suggests that 'outsourcing Improves corporate bottom-lines in the US, which in turn allows corporates to expand, thereby leading to the generation of new jobs. The current rhetoric on outsourcing is overblown and counterproductive. There is after all no real use in creating impediments for a sector that has organically linked our two economies and is helping generate net employment in both lands. A growing India-US economic relationship is necessarily IT enabled.

15. According to the passage, to revive the US economy, Indian industry

- A did not have much contribution
- **B** had, in fact, no role to play
- C had a significant contribution
- D could not do much about it

16. As per the passage, recent propaganda against outsourcing of jobs in the US is

- A. quite genuine and should have been more loud
- **B.** fairly logical and justified
- C. not quite correct
- **D.** good for the growth of the US industry

17. Which of the following statement(s) is true as per the information contained in the passage?

- A. Indian industry is capable of helping the US economy in the near future.
- B. Indian IT sector has a major role in creating new jobs in the US.
- C. Revival of the US economy would help Indian exporters a lot.
- A Only A
- B B and C

- C A, B and C
- **D** A and C

18. Indian IT sector has created jobs in

- A the US alone
- **B** Both India and the US
- C Only India
- **D** None of the above

Instructions [19 - 22]

Study the passages below and answer the questions. Passage II

The Supreme Court wants to find out whether additional taxes on diesel cars can curb air pollution. But evidence from Europe, where around half of the automobiles are diesel-based and the air is far cleaner than in our cities, demonstrates that diesel cars cannot by themselves be blamed for deterioration in air quality and evidence from the Central Pollution Control Board clearly shows that industries. road dust from construction and geography account for most of the particulate matter emission in cites. Power plants and diesel generators also increase, pollution and the bulk of the transport emissions are on account of heavy commercial vehicles that use much older technologies than new diesel cars. Undoubtedly. adulteration of diesel with subsidised to the problem. So. a tax on new diesel cars is too blunt an instrument which certainly will not yield clean aidt fact skew the market towards used rather than new cars which would not only hurt the automobile industry but also further air pollution. Cleaning the air in our cities would require concerted efforts by authorities including of diesel prices. ending sale of subsidised kerosene and supply of better quality fuel. It would also require a significant improvement in public transport systems and better enforcement of pollution control norms. The solution therefore is not so much in constraining the industry with new taxes, but in pushing through positive measures that enable their livelihoods while also breathing clean air.

19. As per the passage, which of the following measure(s) is considered necessary to reduce pollution in our cities?

- A Introducing better public transport systems
- B Stopping availability of cheap kerosene in the market
- C Introducing good quality fuel in the market
- D All of the above

20. What is the meaning of the word 'skew used in the passage?

- A Change
- B Distort

- C Divert
- D Introduce

21. According to the passage, diesel cars are

- A. solely responsible for air pollution in our cities
- B not at alt blameworthy for air pollution
- C. not much responsible for polluting air
- D. None of the above

22. As per information given in the passage. which of the following statements is not true?

- A. Government needs to relax pollution control norms.
- B. Commercial vehicles increase pollution substantially.
- C. In Europe most automobiles are not diesel-based.
- A A and C
- B Only B
- C Only C
- D A and B

Instructions [23 - 26]

Study the passages below and answer the questions. Passage III

The Election Commission (EC) has proposed an amendment to the 1950. Representation of the people Act (RPA) to ban all opinion polls once the election process is under way. which could be months before actual elections are held. Following the passing of the 2009 RPA (Second Amendment) Bill, a ban on exit polls conducted while the polling process is going on is already in place. While there may be a case for banning opinion polls or their republication while polling is actually underway and poll campaigning has ceased why all opinion polls should be banned is unclear. Nevertheless major political parties argued for this at last year s consultations on electoral reform, and the EC appears to have succumbed. Proponents of the ban argue, contradictorily, that, opinion polls tend to influence voters and voting patterns besides creating confusion galore. also drawn attention to complaints about political parties funding some opinion polls.

But such a draconiah ban on all opinion polls is tantamount to muzzling freedom of expression• as well as the right of the media and research organisations to undertake such pre-poll exercises. These, after all, are an important metric to assess the people 's mood and their aspirations, and their perception of political parties. Multiple opinion polls competing with each other restrict the possibility o manipulation by anyone pre-poll survey. Finally, the perception that voters are gullible enough to be duped by by opinion polls, is an affront to their intelligence and political sense.

23. According to the passage, presently, conducting exit polls

- A. during the election process is not permitted
- B. during polling process isbanned

- C. at the time of polling will bebanned
- D. None of the above
- 24. As per the passage, which of the following statement(s) is true?
- A. It is incorrect to presume that Indian voters can be influenced by opinion polls.
- B. Major political parties of India had agreed to ban opinion polls.
- C. We should not doubt the intelligence of Indian voters.
 - A Only A
 - **B** A and B
 - C A and C
 - **D** B and C

25. According to the passage, some political parties

- A keep themselves away from opinion polls
- **B** try to bribe the opinion polls for favours
- C do not want to get involved with opinion polls
- **D** None of the above

26. As per the passage, when there are a number of opinion polls conducted at the same time, it is

- A quite easy to manipulate anyone pre-poll survey
- B not easy to manipulate any one pre-poll survey
- C quite possible to manipulate anyone pre-poll survey
- D None of the above

Instructions [27 - 30]

Study the passages below and answer the questions.

Passage IV

In the decade to come, the United States, Europe, and Japan are likely to grow slowly. Their sluggishness, however, will look less worrisome compared with the even bigger story in the global economy, which will be the three to four percent slowdown in China, which is already under way, with a possibly deeper slowdown in store as the economy continues to mature. China's population is simply too big and aging too quickly for its economy to continue growing as rapidly as it has. With over 50 percent of its people now living in cities, China is nearing what economists call "the Lewis turning point": the point at which a country's surplus labor from rural areas has been largely exhausted. This is the result of both heavy

migration to cities over the past two decades and the shrinking work force that the one-child policy has produced. As growth slows in China and in the advanced industrial world, these countries will buy less from their export-driven counterparts, such as Brazil, Malaysia, Mexico, Russia, and Taiwan. During the boom of the last decade, the average trade balance in emerging market countries that have managed to sustain a five percent growth rate for a full decade, since 1930, 52 percent were democracies and 48 percent were authoritarian. Atleast over the short to medium term, what matters is not the type of political system a country has, but rather the presence of leaders who understand and can implement the reforms required for growth.

- 27. According to passage, which of the following statements is not true?
- A. During the past 10 yr or so, only democratic countries have shown a sustained growth.
- B. During the 10 yr or so, Japan is likely to show a slow rate of growth.
- C. Leaders of a country can bring about changes which promote growth.
 - A only B
 - B only A
 - C A and C
 - **D** B and C
- 28. As per the passage, in our immediate future, which of the following factors will cause more anxiety?
 - A. China's unprecedented growth
 - B. European countries 'slow growth
 - **C.** China's slow growth
 - D. None of the above
- 29. Which of the following is a reason for China's slow growth rate?
 - **A.** Considerable migration of labour from rural to urban, areas has resulted in reduction of workforce availability
 - B. Family planning measures adopted by Chinese families
 - **C.** China's population is aging rather quickly
 - **D.** All of the above
- 30. In the years to come, it appears that China's economy will
 - A grow at a rapid pace
 - **B** grow at a very high rate
 - **C** show a marked slowdown
 - **D** None of the above

Mathematical Skills

31. The horizental distance between two towers is 60m. The angular elevation of the top of the
taller tower as seen from the top of the shorter one is 30°. If the height of the taller tower is 150m,
the height of the shorter one is

- **A** 100m
- **B** 106m
- **C** 116m
- D None of these

32. A boat travels upstream from B to A and downstream from A to B in 3 h. If the speed of the boat instill water is 9 km/h and the speed of the current is 3 km/h, what is the distance between A and B?

- A 6 km
- **B** 4 km
- **C** 8 km
- **D** 12 km

33. The electricity bill of a certain establishment is partly fixed and partly varies with the number of units of electricity consumed. When in a certain month 540 units are consumed, the bill is 1800. In another month 620 units are consumed and the bill is 2040. In yet another month 500 units are consumed. The bill for that month would be

- **A** ₹ 1680
- **B** ₹ 1560
- **C** ₹ 1840
- **D** ₹ 1950

34. A booster pump can be used for filling as-well-as for emptying a tank. The capacity of the tank to 2400 m3. The emptying capacity of the tank is 10 m3 per min higher than its filling capacity and the pump needs 8 min lesser to empty the tank than it needs to fill it. What is the filling capacity of the pump?

- A. 60m3/min
 B. 50m3/min
 C. 72m3/min
 D. None of these
 35. A and B walk a
- 35. A and B walk around a circular track. They start at 8 am from the same point in the opposite directions. A and B walk at a speed of 2 rounds per hour and 3 rounds per hour respectively. How many times shall they cross each other before 9:30 am?
 - A 6B 5C 7

8

D

- 36. The dimensions of a room are $10m \times 7m \times 5m$. There are 2 doors and 3 windows in the room. The dimensions of the doors are $1m \times 3m$. One window is of size $2m \times 1.5m$ and the other two windows are of size $1m \times 1.5m$. The cost of painting the walls at \mathbb{R} 3 per m^2 is
 - A ₹ 578.50
 B ₹ 474
 C ₹ 684
 D ₹ 894
- 37. There are two bags, one of which contains 3 black and 4 white balls, while the other contains 4 blackand 3 white balls. A dice is cast. If the face 1 or 3 turns up, a ball is taken from the first bag and if any other face turns up a ball is chosen from the second bag. The probability of choosing a black ball is
 - A. 11/21
 - B. 10/21
 - C. 12/21
 - D. 9/21
- 38. A runs 13 times as fast as B. If A gives B a start of 3 80 in. How far must the winning post be so that A and B reach it at the same time?
 - **A** 300 m
 - **B** 200 m

С	270 m	
D	160 m	
	=	e top. is to be lined with sheet lead which weights 27kg/m³n. The cistern is 4.5 m long and The weight of lead required is
	1764.60 kg 1864.62 kg	
	1660.62 kg	
	1860.62 kg	
_		radius 12 cm contains water up to a depth of 20 cm. A spherical iron ball
isdropp	oed into the tub	and thus the level of water is raised by 6.75 cm. The radius of the ball is
A	6 cm	
В	4.5 cm	
С	7.25 cm	
D	9 cm	
41 Wh	at ner cent sellin	g price would be 34% of the cost price if the gross profit is 26% of the
selling		g price would be 34% of the cost price if the gross profit is 20% of the
O.		
A	74.00%	
В	25.16%	
С	17.16%	
D	88.40%	
		bill due 7 months hence is ₹1200. If the bill were due at the end of 21/2 yr, Its present What is the rate per cent of the bill?
Α	8%	
В	10%	
С	16%	
D	18%	
43. If th	ne ages of P and I	R are added to twice the age of Q, the total becomes 59. If the ages of Q and

R are added to thrice the age of P, the total becomes 68 and if the age of P is added to thrice the age

of Q and thrice the age of R, the total becomes 108. What is the age of P?

Α	19 yr
В	15 yr
С	17 yr
D	12 yr
then the p	resent age of his grand son Anup is obtained. If Anup is 2 years younger to Mahesh whose ars, then what is the age of Shyam?
 A 48 yr B 60 yr C 84 yr D 96 yr 	
	are two concentric circular track of radii 100m and 102m, respectively . A runs on the cand goes once round in 1 min 30 sec, while B runs on the outer track in 1 min 32 sec. Who?
Α	A
В	В
С	Cannot be determined
D	None of these
	reaches his office 10 minutes late if he drives his car at 40 kmph, and 5 minutes early if his car at 50 kmph from his home. How should I calculate the distance of his office from
В	50
С	75
D	100
47. Out of sum isodd	

B. 1/20

- **C.** 19/20
- **D.** 9/19

48. Two coal loading machines, each working 12 h per day for 8 days, handle 9000 tonne of coal with an1 efficiency of 90%, while 3 other coal loading machines at an efficiency of 80% are set to handle 12000 tonne of coal in 6 days. How many hours per day should each machine work?

- A 18 h per day
- B 16 h per day
- C. 20 h per day
- D. 14 h per day

49. Six pipes are fitted to a water tank. Some of these are inlet pipes and the others outlet pipes. Eachinlet pipe can fill the tank in 9 h and each outlet pipe can empty the tank in 6 h. On opening all the pipes, an empty tank is filled in 9 h. The number of inlet pipes is

- **A** 4
- **B** 3
- **C** 2
- **D** 5

50. A student purchased a computer system and a colour printer. If he sold the computer system at 10%loss and the colour printer at 20% gain, ho would not lose anything. But if he sells the computer system at 5% gain and the colour printer at 15% loss, he would lose 2 800 in the bargain. How much did he pay for the colour printer?

- **A** ₹ 16000
- B ₹ 8000
- **C** ₹ 9000
- **D** ₹ 5334

51. Suppose that a maximum of 25 g of salt dissolves in 100 g of water. Any more salt, if added, remains undissolved and a sediment falls at the bottom. Now, water is evaporated from 1 kg of a 4% solution at the rate of 28 g per hour. After how long will it start sedimenting, approximately?

A 29 h

C	35 h	
D	23 h	
	defective 6 faced die with nu Vhat is the probability to gt n	mbers 1 to 6 inscribed, probability of odd is 2 times that of umber 5 in single throw?
A.	2/9	
В.	4/81	
C.	1/3	
D.	1/9	
53. Out	of the total production of iro	n from hematite, an ore of iron, 20% of the ore gets wasted.
Out of	the remaining iron, only 25%	is pure iron. If the pure iron obtained in a year from a mine of
hemati	itewas 80000 kg, then the qua	antity of hematite mined in the year is
Α	400000 kg	
В	500000 kg	
С	450000 kg	
D	600000 kg	
direction		es a pedestrian who was walking at the rate of 2 km/h in the same the car for 6 min and it was visible to him up to a distance of 0.6
A	15 km/h	
В	30 km/h	
C	20 km/h	
D	8 km/h	
threed	ays when 37/100 of the job w	apleted a job in 10 days. However, C only worked for the first as done. Also, the work done by A in 5 days is equal to the work would be required by the fastest worker to comlete the entire

В

31 h

25 days

20 days

A

В

С	30 days			
D	40 days			
measure		-	ies of a mixture of milk and water, w measure must be there to measure a	
A	70 kg			
В	51 kg			

C 31 kg D 41 kg

57. A conical tent is 5m high and the radius of the base of 12m findthe slant height if the cost of 1m square canvas is rs 70 find the cost of canvas required to make the tent

- Α 34322
- 34320 В
- C 34321
- D 34319

58. At a point on level ground,

the angle of elevation of a vertical tower is found to be such that its tangent is 5/12. On walking 192 m towards the tower, the tangent of the angle of elevation is 3/4. The height of the tower is

- 96 m Α
- В 150 m
- C 180 m
- D 226 m

59. In a medical certificate, by mistake a candidate gave his height as 25% more than actual. In the interview panel, he clarified that his height was 55 ft 5 inches. What is the percentage correctionmade by the candidate from his stated height to his actual height?

- Α 28.56%
- 20% В
- C 25%
- None of these D

him ₹ 40 in materials and labour to produce each item and he has overhead expenses of ₹ 3000 per week in order to operate that plant. The number of units he should produce and sell in order to makea profit of at least ₹ 1000 per week is

- **A** 300
- **B** 400
- **C** 250
- **D** 200

Data Analysis & Sufficiency

In each of these questions two quantities A and B are given. Compare the two quantities

- 61. Suresh's salary, which is greater than ₹ 10000 is 75% of Sandra's salary. Dutt's salary is 80% of Suresh's salary
- A. Sandra's salary
- B. Dutt's salary
- A. if quantity A is greater than quantity B
- B. if quantity B is greater than quantity A
- **C.** if quantities A and B are equal
- **D.** if comparison cannot be made
 - 62. The total surface area of a cube = 150.
 - a. The length of one edge of the cube
 - b. 4.5
 - A. if quantity A is greater than quantity B
 - B. if quantity B is greater than quantity A
 - **C.** if quantities A and B are equal
 - **D.** if comparison cannot be made
- 63. A merchant made a profit of ₹ 275 on the sale price of a sweater that cost the merchant ₹ 1225.
 - A. The profit expressed as a percentage of the sale cost to the merchant
 - B. The profit expressed as a percentage of the sale price.

- A. if quantity A is greater than quantity B
- B. if quantity B is greater than quantity A
- C. if quantities A and B are equal
- **D.** if comparison cannot be made
- 64. There are 28 students in a class: all born in 1990.
 - A. The probability that all their birthdays are in February.
 - B. The probability that all their birthdays fall on a Friday.
 - A. if quantity A is greater than quantity B
 - B. if quantity B is greater than quantity A
 - C. if quantities A and B are equal
 - **D.** if comparison cannot be made
- 65. Based on the graph compare A and B.

Gasoline Sales



- a. The percent change in premium sales from February to March.
- b. The percent change in total sales from January to February.
 - A. if quantity A is greater than quantity B
 - B. if quantity B is greater than quantity A
 - C. if quantities A and B are equal
 - **D.** if comparison cannot be made

Study the information to answer these questions

In a city there are modes of transport available B, C, D, E and F for commuting. Out of the total number

22077 con by F. 2698 well as E d	Iters commuting daily in the city 17171 commute only by A. 7359 commute only `1! B and nmute only by C. 14718 commute only by D, 4906 commute only by E and 7355 commute only B3 commute by C as well as A, 9812 commute by E as well as A, and 12265 commute by C as daily. Assume that there is no overlap between the commuters of different modes tand their on) of transport
	tal number of commuters commuting by A from what percent of the total
number o	ofcommuters commuting daily?
Α	22
В	44
С	14
D	36
D	30

67. What is the difference in percentage of commuters commuting by E and that of B and F takentogether?

- **A** 22
- **B** 25
- **C** 13
- **D** 10

68. The total number of commuters commuting by D and B taken together from what percent of the total number of commuters commuting daily?

- **A** 12
- B 6
- **C** 28
- **D** 16

69. A majority of the commuters in the city use

- **A** A
- **B** B
- **c** c
- **D** D

70. The number of commuters commuting by B, D, and F taken together from what percent of the total number of commuters commuting daily by A, C and E taken together?

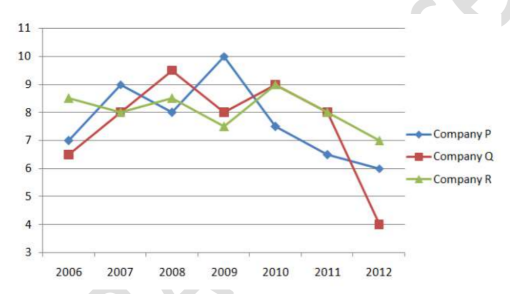
- **A** 44
- **B** 38
- **C** 43
- **D** 46

Study the following graph to answer these questions

Three different finance companies declare fixed annual rate of interest on the amount invested with them by investors. The rate of interest offered by these companies may differ from year to year depending on the variation in the economy of the country and the banks rate of interest. The annual rate of interest offered by the three companies P, Q, and R over the year are shown by the line-graph provided below.

Annual Rate of Interest Offered by three FinanceCompanies





71. If two different amount in the ratio 8: 9 are invested in companies P and Q respectively in 2012, then the amounts received after one year as interest from companies P and Q respectively are in the ratio

- A. 2:3
- **B.** 3:4
- **C.** 6:7
- **D.** 4:3

72. In 2010, a part of ₹ 30 lakh was invested in company P and the rest was invested in companies Q and R for one year. The total interest, received was ₹ 2.43 lakh. What was the amount invested in company P?

A ₹7 lakh

- B ₹8 lakh
- C ₹ 18 lakh
- D Cannot be determined

73. An investor invested a sum of ₹ 12 lakh in company P in 2008. The total amount received after oneyear was reinvested in the same company for one more year. The total appreciation received by the investor on his investment was

- **A.** ₹ 282000
- **B.** ₹ 296200
- **C.** ₹216000
- **D.** ₹ 225600

74. A sum of Rs. 4.75 lakhs was invested in Company Q in 2009 for one year. How much more interestwould have been earned if the sum was invested in Company P?

- **A** ₹ 19000
- **B** ₹ 14250
- C ₹11750
- **D** ₹ 9500

75. An investor invested Rs. 5 lakhs in Company Q in 2006. After one year, the entire amount along withthe interest was transferred as investment to Company P in 2007 for one year. What amount will be received from Company P, by the investor?

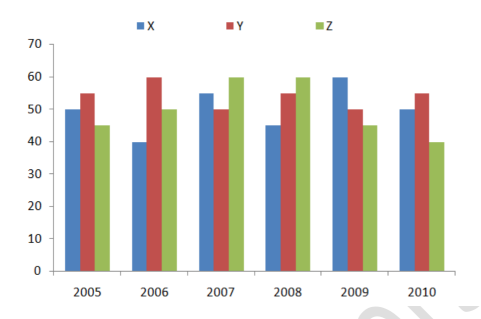
- **A** Rs. 5,94,550
- **B** Rs. 5,80,425
- **C** Rs. 5,77,800
- **D** Rs. 5,77,500

Instructions

Study the graph to answer these questions.

An ice-cream company prepare three different flavours X, Y, and Z. The production of the three flavours over a period of six years has been expressed in the bar graph provided below.

Production of three different flavours of ice-creams X, Y, and Z by a Company over the years In lakh



76. For which of the following years the percentage of rise/fall production from the previous year is the maximum for the flavour Y?

- A 2007 Decrease
- B 2008 Increase
- C 2009 Decrease
- D 2010 Increase

77. For which flavour was the average annual production maximum in the given period?

- A For X
- B For Y
- C For Z
- **D** Both for X and Y

78. What is the difference between the average production of flavour X in 2005, 2006 and 2007 and theaverage production of flavour Y in 2008, 2009 and 2010?

- **A.** 500000
- **B.** 25000

- **C.** 240000
- **D.** 80000

79. Which year shows the highest production of ice-cream?

- **A** 2005
- **B** 2007
- **C** 2009
- **D** 2010

80. The total production of flavour Z in 2007 and 2008 is what percentage of the total production offlavour X in 2005 and 2006?

- **A.** 130%
- **B.** 3.33%
- **c.** 33.33%
- **D.** 133.33%

Instructions

Study the Table to answer these questions.

The following table gives the number of candidates Appeared (App.) and Qualifies (Quali.) in ABC entrance examination from different zones (I - IV in different years from 2006 - 2011)

Zone		L	ı	I	I	II	Г	V	١	/	\	/ I
Year	App.	Quali.	App.	Quali.								
2006	2989	575	2490	530	2540	430	2534	440	1008	130	2698	498
2007	2438	590	2899	520	2384	470	2653	450	1103	160	2798	610
2008	7534	608	2840	532	2053	502	2234	480	1143	190	2848	580
2009	6524	650	3600	560	2143	510	2468	500	1198	220	3008	490
2010	8746	632	3608	544	2340	544	2549	560	1208	240	2948	560
2011	8429	648	5432	612	2230	588	2630	580	1203	238	3048	534

81. The qualifying percentage from zone V is maximum in which of the following years?

- **A.** 2010
- **B.** 2011
- **C.** 2009
- **D.** 2006
 - 82. The total number of qualifying candidates in 2009 is what per cent less than that in 2011?
- **A** 8.21%

- **B** 9.89%
- **C** 6.89%
- **D** 8.43%

83. Ratio between boys and girls for qualified and for appeared from zone IV in 2009 are 7: 3 and 3: 2respectively. What is the approximate ratio between the boys qualified and girls appeared?

- **A** 2:13
- **B** 2:5
- C 1:28
- **D** 1:50

84. In which of the following zones is there a continuous increase in the number of students appeared well as qualified over the years?

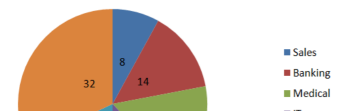
- A Zone II
- B Zone III
- C Zone IV
- **D** None of these

85. The number of students appeared from zone V in 2008 and 2011 together is approximately what percent less than that from zone II in 2007 and 2010 together?

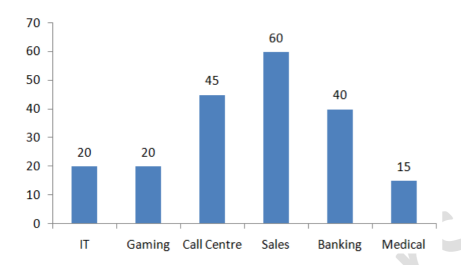
- **A** 63.5%
- **B** 50.2%
- **C** 55.6%
- **D** 60%

Study The following graphs to answer these questions.

The following piechart gives the percentage of adults from various industries working in night shifts. The bar graph shows the percentage of famales from these industries working in night shifts. Total number of people = 40250



In percentage



86. What is the approximate average number of females working in night shifts in all the industries?

- **A** 2227
- **B** 4481
- **C** 3326
- **D** 2523

87. The number of females working in night shifts the gaming industry is what per cent of the totalnumber of people working in the night shifts from all the industries taken together?

- **A** 5.6
- **B** 3.6
- **C** 3.2
- **D** 4.4

88. What is the difference in percentage of males and females working in night shifts in these industries?

A 33.2

С	33.6
D	None of the above
females in	number of females working in night shifts in banking were 3206, while the number of rest of the industries remained unchanged, the new percentage of females working in night be (assume that the total number of people working in night shifts remains constant)
Α	31.56%
В	33.72%
С	23.82%
D	Cannot be determined
90. Perce	ntage of males working in night shifts is lowest in which of the following industries?
A	Sales
В	IT and Medical
С	Banking
D	Gaming
	Intelligence & Critical Reasoning
Instruction	ns [115 - 117]
There are palace. M	following information to answer these questions. six students J, K, L, M, N and O. J and K belong to priya palace and the rest belong to Nisha and O are tall while other students are short. J, L and M' are identified by wearing jeans while wearing caps.
91. Which	two students are not wearing jeans and are short?
A	L and N

В

23.8

K and N

J and N

K and O

В

C

D

92. Which	short student of Nisha Palace is wearing a cap?
A. OB. LC. MD. N	
93. Which	tall student of Nisha Palace is wearing jeans?
Α	0
В	N
С	M
D	
Instruction	ns
There are from Dehr are males	following information to answer these questions. six employees sitting in a competitive examination, namely K, L, M, N, O and P. K and L are adun while M, N, O and P are from Mangalore. N and P are tall while rest are short. L, O and P while rest of them are females. Sthe tall female from Mangalore?
A	M
В	P
C D	O N
95. Who i	s the short female from Dehradun?
A	M
В	L
С	K
D	N
96. Who is	the tall male from Mangalore?

A

O

В	P
С	M
D	N
Instruction	ns
Read the f	ollowing information to answer these questions.
	six books/volumes kept in a steel rack/shelf and are labelled as L, M, N, O, P and Q. M, P, N and
	the covers while others have red covers. L, M and O are new volumes while the rest are old
volumes. L	, M and N are law books while the rest are engineering books.
97. Which	two volumes are old engineering books having blue covers?
A	P and N
-	
В	P and O
С	P and Q
D	Q and L
98. Which	n new volumes engineering book has a red cover?
A	L
В	0
С	Q
D	P
20 111	
99. Which	new volume law book has a blue cover?
A	P
В	N
С	L
D	M
Instructions Read the follo	owing information to answer these questions.
Ramesh, Kaila	ash, Avinash and Jagan are good friends studying in a school. Three of them stay away from the

school and one stays nearer to it. Two study in class IV, one in class V and one in class VI. They study Hindi,

Maths, Social Science and Science. One of these four friends is good at all the four subjects while another is weak in all the four subjects. Ramesh stays away from the school and is good at Maths only while Kailash is weak in Maths only and stays close to the school. Neither of these two study in class V or VI. One who is good at all the subjects is studying in class V. Avinash is not studying in class VI.

100. Name the boy who is good at all the subjects

Α	Kai	lash

- B Jagan
- C Avinash
- **D** Ramesh

101. Name the boy who is weak in all the subjects.

- A Ramesh
- **B** Kailash
- C Jagan
- D Avinash

102. Which two boys are good at Mathematics?

- A. Jagan and Kailash
- B. Kailash and Avinash
- C. Ramesh and Avinash
- D. Ramesh and Jagan

Instructions

Read the following information to answer these questions.

Five friends namely Kapil, Govind, Hans, Raju and Jitu have very good characteristics and are being considered for various awards. Govind, Kapil and Hans are sincere. Kapil, Raju and Jitu are very brave. Raju, Hans and Jitu are very truthful. Kapil, Govind and Jitu are courteous.

103. Which combination of friends is 'Courteous' but not 'Brave'?

- A Govind and Kapil
- B Jitu and Hans
- C Hans and Raju
- D None of these

A	A	Hans
В	3	Raju
C		Kapil
C)	Govind
1	.05.	Which of the following persons is neither 'Courteous' nor 'Brave'?
	Α	Kapil
	В	Govind
	С	Hans
	D	Raju
and 106. child a. b.	the fol Staten dren.Co All pa	ese questions has a statement followed by two Conclusions I and II. Consider the statement flowing conclusions. Decide which of the conclusions follows from the statement. In the prents are prepared to pay any price for an elite education to their conclusions are these days are very well off. In the prents these days are very well off. In the prents the prepared to pay any price for an elite education to their children through good and the present the present the statement of the present the
A	A	if Conclusion I follows
E	3	if Conclusion II follows
C		if either Conclusion I or II follows
		if neither Conclusion I nor II follows
107.	Staten	nent I know nothing except the fact of my ignorance.,,Conclusions
a.		er 's knowledge is very poor.
b.		world of knowledge is too vast to be explored by a single person.
A	A	if Conclusion I follows
E	3	if Conclusion II follows
C	2	if either Conclusion I or II follows

D

if neither Conclusion I nor II follows

108. Statement: Quality has a price tag. India is allocating lots of funds to education. Conclusions:

- a. Quality of education in India would improve soon.
- b. Funding alone can enhance quality of education.
 - A if Conclusion I follows
 - **B** if Conclusion II follows
 - **C** if either Conclusion I or II follows
 - **D** if neither Conclusion I nor II follows

Instructions

In each of these questions, two Statements I and II are given. These may have a cause and effect relationship or may have independent causes or be the effects of independent causes.

109. Statements

- International Agency for Research on Cancer (IARC) an arm of the world health organisation (WHO) — will meet in France to take a call on bitumen, the black, oily material used to make roads to be branded as `probably carcenogenic, i.e., causing cancer to humans.
- IARC has asked experts from across the globe to submit data from their research studies conducted on bitumen so as to help it to come to some conclusion.
 - A. if Statement I is the cause and Statement II is its effect
 - B. if Statement II is the cause and Statement I is its effect
 - **C.** if both the Statements I and II are effects of independent causes
 - D. if both the Statements I and II are effects of some common cause

110.Statements

- In a survey conducted recently in America, almost 70% of Americans said they find it easier to carefor their cars than their personal health. 40% of them said they would be more likely to address their issues with their car than their health
- Based on the above survey, the national campaign network for men 's health launched this awareness through Abbott Laboratories to encourage men to visit their doctors more often to enjoy better health.
 - A. if Statement I is the cause and Statement II is its effect
 - **B.** if Statement II is the cause and Statement I is its effect
 - **C.** if both the Statements I and II are effects of independent causes
 - **D.** if both the Statements I and II are effects of some common cause

111. Statements

• The local co-operative credit society has decided to stop giving loans to farmers with immediate effect.

- A large number of credit society members have withdrawn major parts of their deposits from the credit society.
 - A. if Statement I is the cause and Statement II is its effect
 - **B.** if Statement II is the cause and Statement I is its effect
 - **C.** if both the Statements I and II are effects of independent causes
 - **D.** if both the Statements I and II are effects of some common cause

Explanation:

Since most of the deposits are withdrawn by members of the society, there will be shortage of cash deposits, which is why credit society has decided to stop giving loans to farmers with immediate effect. So, the answer would be option b) if Statement II is the cause and Statement I is its effect.

Instructions

Each of these questions consists of a pair of words bearing a relationship. From amongst the alternatives, choose the pair that best illustrates a similar relationship.

112.VALUELESS: INVALUABLE

A Costly: Cut-rate

B Miserly: Philanthropic

C Frugality: Wealth

D Thriftiness: Cheap

113. PATRIOTISM: CITIZENS

A Morality: Truthfulness

B Character: Values

C Concentration: Students

D Homage : Martyrs

114.TRAVELLER: DESTINATION

A Beggar : Donation

B Accident : Hospital

C Teacher: Education

D Refugee : Shelter

115.HORSE: EQUINE

A Lion : Carnivorous

B Cat: Feline

C Table : Furniture

D Dog: Vulpine

Instructions

Complete the series by replacing the '?' mark

116.OAC, PBD, QCE, RDF?

A SGH

B SHI

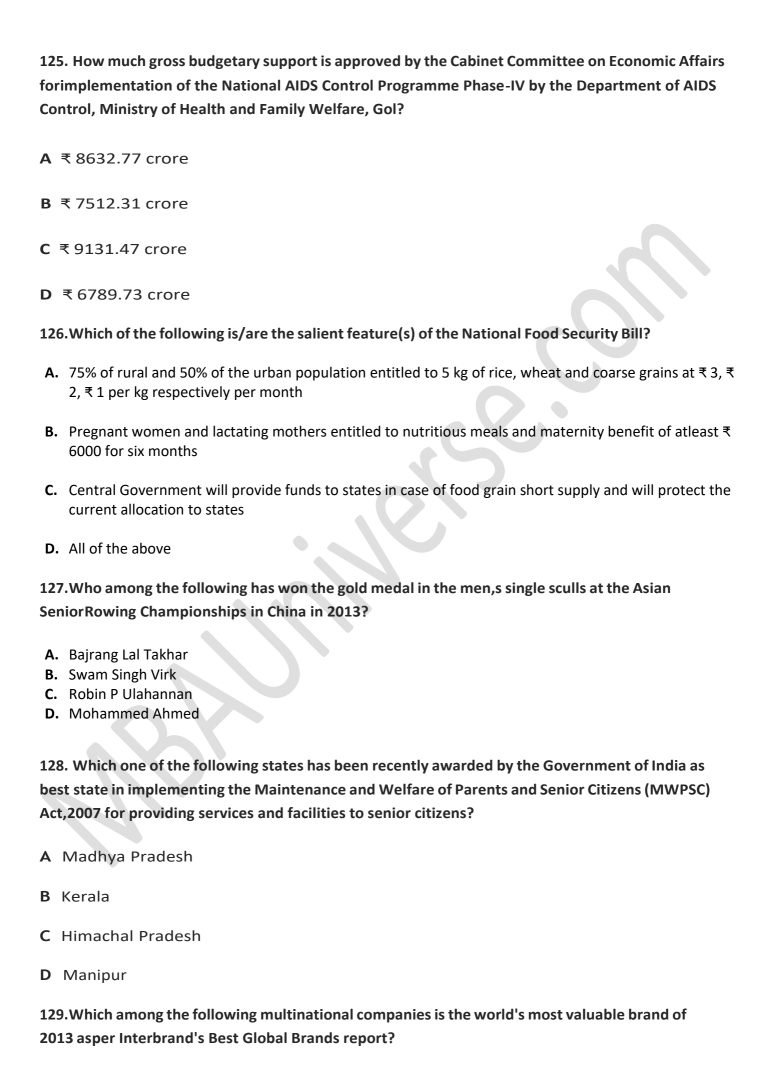
C SEG

D	SIJ		
117.ABCD, BCDA, CDAB, ?, ABCD			
A	BADC		
В	DABC		
C	DBAC		
D	DACB		
118.AMV, BNW, COX, ?, EQZ			
A	DMO		
В	DPY		
C	DYP		
D	DLZ		
11	9. BCD, BDC, CBD, ?, DCB		
A	CDB		
В	CCD		
C	CDE		
D	DCB		
120. XYZ, XZY, YZX, ?, ZXY			
A	XZZ		
В	YXZ		
С	YZW		

D ZYX

Economic & Business Environment

- 121. Which among the following is/are correct about participatory notes or P-Notes?
- A They are derivative instruments
- **B** They are used by Foreign Institutional Investors (FIIs) who are not registered with SEBI.
- C They are used on Indian shares but at a location outside India
- **D** All of the above
- 122. The Supreme Court of India in its judgment in September, 2013 in Writ Petition (C) No. has directed that the Election Commission of India to have a "None of the Above" (NOTA) option on the ballot papers and EVMs.
- A 161 of 2004
- **B** 121 of 2008
- C 47 of 2005
- **D** 71 of 2009
- 123. Which of the following is/are the key objectives of the Rashtriya Uchchatar Shiksha Abhiyan (RUSA), the flagship program of the Government of India for higher education
- **A.** To improve access, equity and quality in higher education through planned development of higher education at the state leve
- B. It is proposed to improve the Gross Enrolment Ratio from 19% at present to 30% by 2020
- **C.** It will help create new academic institutions, and expand the existing institutions, that are self-reliant in terms of quality education and professional management.
- **D.** All of the above
- 124. The Government of India has recently approved the constitution of the 7th Pay Commission to implement its recommendations to revise the salary and pension, of its staff from
- A January 2014
- B January 2016
- C January 2015
- **D** January 2017



A	Google
В	Microsoft
С	Walmart
D	Apple
	0. How much was the total dividend paid by NTPC Ltd at 57.5% of its paid-up capital for the ancialyear 2012-2013?
A	₹ 1649.09 crore
В	₹ 4741.00 crore
С	₹ 2135.17 crore
D	₹ 3351.56 crore
	1. In which sport/game has Nikhat Zareen won the silver medal for India at the Youth orldChampionships in 2013?
A	Boxing
В	Badminton
С	Tennis
D	Judo
13	2. Which among the following banks celebrated its Platinum Jubilee in October 2013?
В. С.	Yes Bank ICICI Bank J&K Bank HDFC Bank
	3. Which one of the following companies has launched its flagship smart phone G2 in September 13in India?
A	Lenovo
В	Sony
С	Apple
D	LG

heldin September 2013?
A. Eliud Kipchoge
B Wilson Kipsang
C. Patrick Makau
D. Haile Gebreselassie
135. 'Nirmal Bharat Abhiyan' (NBA) is an initiative of the
A Ministry of Drinking Water and Sanitation, Gol
B Ministry of Minority Affairs, Gol
C Ministry of Information and Broadcasting, GoI
D Ministry of Helth & Family Welfare, Gol
136. Which among the following countries faced the first Government shutdown in seventeen years inOctober 2013?
A USA
B UK
C France
D Germany
137. Archaeological Survey of India and jointly launches in October 2013, a unique initiative to take India heritage sites online.
A Google
B MSN
C Yahoo
D Bing
138. The 11th India-ASEAN Summit and the 8th East Asian Summit took place in October 2013 at

A Indonesia

134. Who among the following athletes created a new marathon world record in the Berlin marathon

B Brunei
C Malaysia
D Vietnam
139. Who has won the men's singles title of the US open Grand Slam tennis 2013?
A Andy Murray
B Novak Djokovic
C Rafael Nadal
D JM Del Potro
140. The Gross Direct Tax collections in india during April-September of the FY. 2013-2014 is up by and stood at ₹ 301250 crore.
A 7.55%
B 8.15%
C 10.66%
D 13.25%
141. India and have signed an MoU in October 2013 to undertake a joint feasibility study of a High Speed Railway System on the Mumbai-Ahmedabad route.
A Korea
B Germany
C China
D Japan
142. As per the latest report of the Ministry of Corporate Affairs, Gol, how many companies are in theofficial Registry as on 31st August 2013?
A 13.45 lakh
B 8.99 lakh
C 2.57 lakh

D Hathway

143. Who among the following has been inducted into the prestigious National Academy of Engineering, United States for his contribution to industrial development in India and the world?		
A	Azim H Premji	
В	E Sreedharan	
C	Chandra Shekar	
D	Ratan Tata	
	4. Which among the following countries has started Import of power (electricity) from India in tober 2013?	
A	Sri Lanka	
В	Bhutan	
C	Bangladesh	
D	Myanmar	
	5. Which of the following Oceanographic Research Vessels has been dedicated to the nation by eGovernment of India in October 2013?	
A	INS Ranvijay	
В	RV Samudra Ratnakar	
C	INS Jalashwa	
D	MV Bingo	
ma	6. Which among the following is the top Internet Service Provider (ISP) in India in terms of arketshare (based on subscriber base) with 9.97 million? MTNL	
B C	Bharti Airtel BSNL	

A	Medicine		
В	Literature		
С	Economics		
D	Physics		
	148. Who among the following has won the 'Sakharov Human Rights Prize 2013' given by the European Union (EU)?		
A	Malala Yousafzai		
В	Nelson Mandela		
С	Kofi Annan		
D	MS Swaminathan		
149. The BRIGS Finance Ministers'and Central Bank Governors' meeting took place in October 2013 at			
A	Washington		
В	Delhi		
C	Moscow		
D	Rio de Janeiro		
	150. As per the latest telecom subscription data (July 2013) released by TRAI, BSNL and MTNL, the twoPSIJ operators hold of the wireless market share (based on subscriber base).		
A	11.70%		
В	88.30%		
C	43.17%		
D	69.14%		

Answer Keys

Language Comprehension	
Question	Answer
No.	Key
1	С
2	В
3	С
4	D
5	С
6	Α
7	Α
8	С
9	В
10	D
11	С
12	С
13	D
14	С
15	С
16	С
17	С
18	В
19	С
20	С
21	С
22	A
23	В
24	A
25	D
26	С
27	С
28	С
29	D
30	С

Mathematical Skills	
Question No.	Answer Key
31	С
32	D
33	Α
34	В
35	С
36	В
37	Α
38	В
39	В
40	D
41	В
42	В
43	D
44	В
45	В
46	В
47	Α
48	В
49	Α
50	Α
51	В
52	Α
53	Α
54	D
55	В
56	С
57	С
58	С
59	С
60	В

Data Analysis & Sufficiency		
Question No.	Answer Key	
61	A	
62	Α	
63	Α	
64	В	
65	Α	
66	Α	
67	С	
68	С	
69	С	
70	Α	
71	D	
72	С	
73	D	
74	D	
75	В	
76	А	
77	В	
78	В	
79	В	
80	D	
81	Α	
82	Α	
83	В	
84	D	
85	Α	
86	Α	
87	В	
88	С	
89	А	
90	Α	

Intelligence & Critical Reasoning	
Question No.	Answer Key
91	В
92	D
93	С
94	D
95	С
96	В
97	С
98	В
99	D
100	С
101	С
102	С
103	D
104	D
105	С
106	D
107	В
108	Α
109	D
110	Α
111	В
112	В
113	С
114	D
115	В
116	С
117	В
118	В
119	Α
120	В

Economic & Business Environment	
Question No.	Answer Key
121	D
122	А
123	D
124	С
125	А
126	D
127	В
128	А
129	D
130	В
131	А
132	С
133	D
134	В
135	A
136	Α
137	А
138	В
139	С
140	С
141	D
142	A
143	D
144	С
145	В
146	С
147	D
148	А
149	А
150	Α