

SAMPLE PAPER 2014-15

CLASS



The actual test paper has 50 questions. Time allowed: 60 minutes. There are 4 sections: 10 questions in section I, 10 in section II, 25 in section III and 5 in section IV.

SYLLABUS

Section – I (Mental Ability): Number Systems, Polynomials, Coordinate Geometry, Linear Equations in Two Variables, Introduction to Euclid's Geometry, Lines and Angles, Triangles, Quadrilaterals, Areas of Parallelograms and Triangles, Circles, Constructions, Heron's Formula, Surface Areas and Volumes, Statistics, Probability.

Section — II (Logical and Analytical Reasoning): Problems Based on Figures, Odd One Out, Series Completion, Coding-Decoding, Mathematical Reasoning, Analytical Reasoning, Mirror Images, Embedded Figures, Direction Sense Test, Cubes and Dice.

Section - III (Computers and IT): Algorithms and Flowcharts in Programming, Visual Basic, Animations, HTML, Internet and Viruses, MS-Word, MS-Excel, MS-PowerPoint, Hardware, Software, Input & Output Devices, Memory & Storage Devices, Flash, Networking, Latest Developments in the field of IT.

Section – IV (Achievers Section): Syllabus as per section III. Questions are based on Windows 7 and MS-Office 2010.

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 3 sections: 15 questions in section I, 30 in section II and 5 in section III.

SYLLABUS



Section - I (Mental Ability): Number Systems, Polynomials, Coordinate Geometry, Linear Equations in Two Variables, Introduction to Euclid's Geometry, Lines and Angles, Triangles, Quadrilaterals, Areas of Parallelograms and Triangles, Circles, Constructions, Heron's Formula, Surface Areas and Volumes, Statistics, Probability, Logical (Verbal and Non-Verbal) and Analytical Reasoning.

Section - II (Science): Motion, Force and Laws of Motion, Gravitation, Work and Energy, Sound, Matter in Our Surroundings, Is Matter Around Us Pure, Atoms and Molecules, Structure of Atom, Cell - The Fundamental Unit of Life, Tissues, Diversity in Living Organisms, Why Do We Fall III, Natural Resources, Improvement in Food Resources.

Section - III (Achievers Section): Syllabus as per Section II.

The actual test paper has 50 questions. Time allowed: 60 minutes. There are 4 sections: 20 questions in section I, 15 in section II, 10 in section III and 5 in section IV.

SYLLABUS



Section - I (Logical Reasoning): Mathematical Operations, Series Completion, Arithmetical Reasoning, Problems on Cubes and Dice, Number Ranking & Time Sequence Test, Inserting Missing Character and General Reasoning Based on Prescribed Syllabus.

Section - II (Mathematical Reasoning): Number Systems, Polynomials, Coordinate Geometry, Linear Equations in Two Variables, Introduction to Euclid's Geometry, Lines and Angles, Triangles, Quadrilaterals, Areas of Parallelograms and Triangles, Circles, Constructions, Heron's Formula, Surface Areas and Volumes, Statistics, Probability.

Section – III (Everyday Mathematics): The syllabus of this section will be based on the syllabus of Mathematical Reasoning and Quantitative Aptitude.

Section - IV (Achievers Section): Syllabus as per Section II.



IN ASSOCIATION WITH



The actual test paper has 50 questions. Time allowed: 60 minutes. There are 4 sections.

SYLLABUS

Section - I (Word and Structure Knowledge): Concord, Question forms, Tenses, Conditionals, Modals, Reported speech. Collocations, Phrasal verbs, Idioms, Homonyms and homophones, Words related to social cause, Travel, Workplace, etc.

Section - II (Reading): Search for and retrieve information from various text types like flyers, Classifieds, Dictionaries, etc., Understand information presented in instruction manual format, Message format and others, Acquire broad understanding of and look for specific information in longer texts like editorials, Essays, etc.

Section - III (Spoken and Written Expression): Ability to understand situation-based variations in functions like Giving advice, Stating preferences, Discussing probability, Making an offer, etc. Section - IV (Achievers Section): Syllabus as per Sections I, II and III.



N C Q National Cyber Olympiad

DESCRIPTION OF THE PERSON OF T		-
	MENTALABILITY	
1.	Two clocks are set at the same time, one is seen to gain 40 seconds and other to lose 50 seco in 24 hours. In how much time will they show a difference of 15 minutes? (A) 90 days (B) 10 days (C) 90 hours (D) 10 hours	nds
2.	A cylinder and a cone have the same height and the same radius of the base. The ratio between the volumes of the cylinder and the cone is (A) 1:3 (B) 3:1 (C) 1:2 (D) 2:1	een
		-
3.	In the given figure if PQR is an isosceles triangle and PSR is an equilateral triangle and X = 26° then the value of Y (in degrees) will be	
	(A) 17° (B) 27°	1
	(C) 37° (D) 47°	N _R
4.	Each side of a rhombus is 5 cm and one of the diagonals is 8 cm. Calculate the length of anothing diagonal and the area of the rhombus. (A) 8 cm, 32 cm ² (B) 6 cm, 24 cm ² (C) 4 cm, 16 cm ² (D) 7 cm, 28 cm ² .	ther
WISHESS.		1020
	LOGICAL AND ANALYTICAL REASONING	(the b
5.	Step 1 : Add 4 Step 2 : Subtract 1 Step 3 : If less than 15, jump to step 1 and continue from there; otherwise proceed to step 4 Step 4 : Add 3	
	Step 5: If greater than 18, subtract 2 If you start with a value of 1 and then apply the above instructions, what is the end result? (A) 11 (B) 17 (C) 18 (D) 19.	
6.	On planet X, the local terminology for earth, water, light, air and sky are light, air, earth, sky and w respectively. If someone is thirsty there, what would he drink? (A) Sky (B) Water (C) Air (D) Light.	ater
7.	Consider the given Venn diagram. The numbers in the Venn diagram indicate the number of persons reading the newspapers. The diagram is drawn after surveying 50 persons. In a population of 10,000 how many can be expected to read at least two newspapers? (A) 5000 (B) 6250 (C) 6000 (D) 5400	14)
8.	Hari, Pinto, Oliver, Chris, and Tony drew different geometric figures: a circle, a pentagon, a trapez a hexagon, and an octagon. No persons's name begins with the same first letter as that personawing. Chris, Pinto, and Tony drew figures with more than 4 sides. Chris drawing has the n sides. Oliver's drawing has exactly one pair of parallel lines. What did Chris draw? (A) Circle (B) Octagon (C) Hexagon (D) Pentagon	on's
	COMPUTERS AND INFORMATION TECHNOLOGY	
9.	In Visual Basic, Hour() function returns (A) An Integer specifying a whole number (B) A whole number between 0 and 23 (C) The hour of the day (D) All of these	
10.	 Which of the statements about HTML is INCORRECT? (A) Attribute names are not case sensitive. (B) LINK defines the color of the unvisited link. (C) The line break element is a container element. (D) The default colouring of VLINK attribute is purple. 	
11.	 What does a disc fragmentor do? (A) It is a utility program that facilitates compression of files so that they occupy less storage sp. (B) It is a utility program that minimizes the time taken by the hard disk optical reader to read up 's files. It does so by rearranging the files and free space on your computer so that files are sto in contiguous memory. (C) It is a utility program that facilitates the backing up of the disk (D) It is a utility program used for creating and editing text file. 	split'

2.	What does OCR stand for?	(B) Ontice	al Character Re	cognition				
	(A) Optical Character Reader (C) Operational Character Reader		Character Read					
2	Match the following	Sycan upod L	Tely intelled	o rigare unil t	To be the in			
13.	1. Scanner	A. Input	Device					
	2. OCR	B. Outpu	t Device					
	3. Light pen							
	4. Plotter 5. Printer							
	5. Printer (A) 1A, 2B, 3A, 4B, 5A	(B) 1A, 2/	A, 3A, 4B, 5B					
	(C) 1A, 2A, 3B, 4B, 5B	(D) 1A, 2	B, 3A, 4B, 5B	of the labels of	Magazini			
4.	The smallest unit of memory is	- (0) (1)	· · · · / · / · / ·) 1 CP				
	(A) 16 bytes (B) 8 bits	(C) 1 kilol	byte (D) 1 GB.	MIPARIO V			
15.	Which of the following symbols will be used	to end the flow	vchart?					
	(A) / / (B)	(C)) (0	0) ()				
	(,,		in a ratemant	· V	Mar in			
					2.011 (21)			
	Basel Park Rev.				nedpolity ?			
	N S Q Nation	al Sci	ence (Olymr	riad			
	IN J Y INAUOI	iai SC	ichee (Orymy	mad			
40	ME	NTAL ABILITY		en e				
+2.0	SOUTH THE PARTY OF			e down 6 stop	é un 2 etans			
1.	A person is standing on a staircase. He w up 9 steps, and down 2 steps. Where is	he standing in	relation to the	step on which	he started?			
	(A) 2 steps above (B) 1 step above	(C) The s	same place (D	O) 1 step belov	W.			
2.	The heights (in cm) of 9 students of a cla	ass are as follo	ows:					
	155, 160, 145,	149, 150, 147	7, 152, 144, 14	8				
	Find the median of this data.							
_	(A) 145 cm (B) 150 cm	(C) 160 c		The state of the s	ainted on hot			
3.	A rhombus sheet, whose perimeter is 32 m sides at the rate of ₹ 5 per m². Find the app	n and whose o	ne diagonal is i of painting.	to m long, is pa	ainted on bot			
	(A) ₹ 625 (B) ₹ 325	(C) ₹ 105	j ([D) ₹ 189				
4.	Chandra spent 2/5 of her income of Janu			mainder on oth	ner expenses			
7.	If she put the remaining ₹ 180 in her sav	ings account,	how much was	s her income in	January?			
	(A) ₹ 1,000 (B) ₹ 1,200	(C) ₹ 1,4	00 (1	D) ₹ 1,600.	olg esodw -			
5.	If O is the centre of the circle, find the value	ie of x:		TUBBLE THE DE	D			
	(A) 50°				x			
	(B) 40°			A	O 40°			
	(C) 55°				40			
	DATO COLUMNICA DE COMPONIDA DE LA COLOR DE LA COLOR DE C			minorial provides				
	(D) 30°	colevae	Name of the Part o	NEW YORK WERE	C			
		SCIENCE	ne in their ster	ne have				
6.	Elements having the same number of va (A) Similar atomic sizes	alence electro (R) Simi	lar number of r	ns nave				
	(C) Similar metallic character		lar chemical pro					
7	Suppose you are pushing a loaded sho	pping cart. W	hich of the foll	owing is true?	1100			
7.	(A) If action force always equals reaction	n force, you ca	nnot move the	cart because th	ne cart push			
	you backward just as hard as you i	oush forward	on the cart					
	(B) You push the cart slightly harder than(C) You push before the cart has time	the cart push	es you backwar	ra, so the cart r forward	noves forwa			
	(C) You push before the cart has time (D) You are in contact with the earth thro	ugh your high-	friction shoes, v	while the cart is	free to roll			
	its round wheels, so the cart moves.	-3,						

The speed c of surface waves of wavelength λ travelling in deep water is given by the equation where g is the acceleration due to gravity. Which one of the following options would give a straight line graph, given that f is the frequency of the waves? (A) f against λ⁻¹ (B) f against λ (C) f against λ2 (D) f² against λ⁻¹. 9. Read the given statements and mark the correct option. Statement 1: Echo is produced only when sound is incident on hard and polished surface. Statement 2: Sound energy can be totally reflected by objects with soft and loose texture. (A) Both statement 1 and statement 2 are true and statement 2 is the correct explanation of statement 1. (B) Both statement 1 and statement 2 are true and statement 2 is not the correct explanation of statement 2. (C) Statement 1 is true but statement 2 is false (D) Both statement 1 and statement 2 are false 10. What happens to the inertia of an object when its velocity is doubled? (A) The object's inertia becomes √2 times greater (B) The object's inertia becomes 2 times greater (C) The object's inertia becomes 4 times greater (D) The object's inertia is unchanged. 11. Filtration as a method of separation can be used for mixtures that are (A) homogeneous and liquid-in-gas mixtures (B) heterogeneous and liquid-in-liquid mixtures (C) homogeneous and solid-in-liquid mixtures (D) heterogeneous and solid-in-liquid mixtures. 12. Molten sodium chloride conducts electricity due to the presence of (A) Free molecules of NaCl (B) Free electrons (C) Free Na* and Cl ions (D) Free atoms of sodium and chlorine. 13. The given figure shows a type of permanent tissue in which cells are living, elongated and irregularly thickened at the corners. Identify it. (A) Parenchyma (B) Collenchyma (C) Sclerenchyma (D) Xylem parenchyma 14. Species X are chlorophyllous plants which are autotrophic in their mode of nutrition & may be of green, yellow, orange & red colour etc. Species X belongs to Y which are non-vascular plants and whose plant body is not differentiated into true roots, stems & leaves and have unicellular and nonjacketed sex organs. In the above passage Y is (A) Bryophyta (B) Thallophyta (C) Pteridophyta (D) Gymnosperms. 15. Refer the figure and identify from the marked alphabets (a, b, c, d) which is responsible for the following functions. (I) Means of localization of the chromosomes within the cell (II) Selective barrier, allowing certain substances in or out of the Endoplasmic reticulum (III) Means of sequestering many of the mRNA processing activities Perinuclear space from the cytosol and separating nuclear and cytoplasmic b constituents Heterochromatin (A) a (B) b Chromatin net Chromocentre (C) c (D) a and d.

LOGICAL REASONING

1. Apples, cherries and grapes are arranged on a platter in the following fashion: opposite sectors contain fruit which is of equal value. To equal the value of two bunches of grapes, how much fruit must be placed in the empty sector?



(B) 🍎 🍎





2. If L denotes +, M denotes ×, P denotes + and Q denotes -, then which of the following statements is true?

(A) $32 P 8 L 16 Q 4 = -\frac{3}{2}$

(B) 6 M 18 Q 26 L 13 P 7 = $\frac{173}{13}$

(C) 11 M 34 L 17 Q 8 L 3 = $\frac{38}{3}$

(D) 9P9L9Q9M9 = -71

3. Find the missing number :



694



(A) 937

(B) 824

(C) 769

(D) 678

4. Complete the pattern.

(A) 42

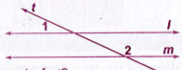
(B) 51

6, 11, 21, 36, 56, (.....) 61 (C) 81

(D) 91

MATHEMATICAL REASONING

In the given diagram, parallel lines I and m
are cut by transversal t.
 Which statement about angles 1 and 2 must be true?

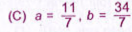


(A) ∠1 ≅ ∠2

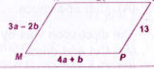
- (B) ∠1 is the complement of ∠2
- (C) $\angle 1$ is the supplement of $\angle 2$
- (D) ∠1 and ∠2 are right angles
- 6. What values of a and b make quadrilateral MNOP a parallelogram?

(A)
$$a = 1, b = 5$$

(B)
$$a = 5, b = 1$$



(D)
$$a = \frac{34}{7}$$
, $b = \frac{11}{7}$

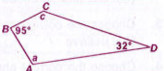


- For the quadrilateral shown here, what is ∠a + ∠c?
 - (A) 53°

(B) 137°

(C) 180°

(D) 233°



- The median of the observations 11, 12, 14, 18, x + 2, x + 4, 30, 32, 35, 41 arranged in ascending order is 24. Find the value of x.
 - (A) 22
- (B) 19
- (C) 21
- (D) 25

- 9. Simplify: $\frac{16 \times 2^{n+1} 4 \times 2^n}{16 \times 2^{n+2} 2 \times 2^{n+2}}$
 - (A) 1

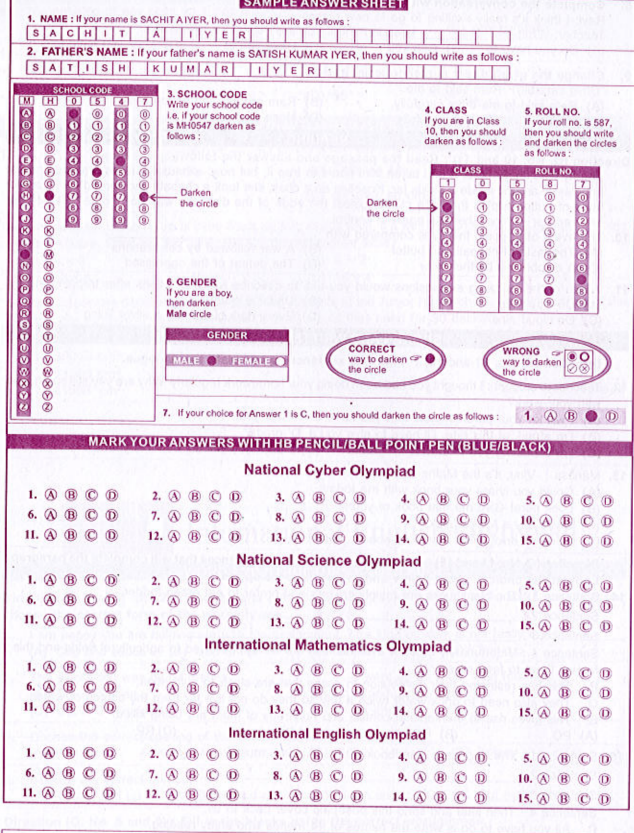
(B) 6/11

(C) 0

- (D) 1/2
- 10. Find the remainder when $p(y) = y^3 + y^2 + 2y + 3$ is divided y + 2.
 - (A) 1
- (B) 4
- (C) -5
- (D) 3

	axis is(C)	-1	(D) any r	umber	
(A) 0 · (B) 1		WHOLLE	в/,		
What is value of x?	(B)) 60°	1		
(A) 35°) 95°	A 60°	25° C	
(C) 85°		THE SECTION STREET	A Z OU		
	EVERYDAY MA	THEMATICS			and the same
A right circular cone has radius	5 cm and height	8 cm. What is the la	ateral surfa	ce area of the	cone
A right circular cone has reason (A) 40π sq cm	(B	3) 445π sq cm			
		$5\pi \sqrt{89} \text{ sq cm}$			
(C) 5π √39 sq cm A rectangular kitchen table is thr		s it is wide. If it was 3	m shorter	and 3 m wider	it wou
A rectangular kitchen table is thr	ree times as long as	tangular table?			
be a square. What are the diff		B) 4 × 2			
(A) 9 × 3	//	D) 16 × 4	FI or replana		
(C) 12 × 6 Two carpenters decided to des	sion desks for stud	ents at the Junior Hi	gh School.	The dimension	is of it
Two carpenters decided to des desk are as shown. How muc	ch wood (in cm²) v	vould they need for	30 desks?	70 cm	1
(A) 2700 cm ²		The state of the s		30 cm	1
(B) 80000 cm ²				a mount	6
(C) 21000 cm ²				20 cm	20
(D) 81000 cm ²					
IEOI	nternatio	nal Engli	sh Ol	ympiac	l
	OPD AND STRU	nal Engli	DGE	S 8 8 7 7 7	
	OPD AND STRU	CTURE KNOWLE	DGE	S 8 8 7 7 7	
Oirection (Q. No. 1 and 2) : C	ORD AND STRU	CTURE KNOWLE	DGE r each bla	nk. Make sure	that
Oirection (Q. No. 1 and 2) : C	ORD AND STRU	CTURE KNOWLE ble word/phrase fo anment. This kind of	r each bla work is no	nk. Make sure	that
Direction (Q. No. 1 and 2): Cohoose the correct form of the	ORD AND STRU	CTURE KNOWLED ble word/phrase for gnment. This kind of (C) Cup of coffee	r each bla work is no	nk. Make sure ot really my Fea cup	that
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Direction (Q. No. 1 and 2): Cohoose the correct form of the (A) Cup and sauce (B) 2. The discussion was by no re (A) Cut and dried (C) Cut and shredded 3. Choose the correct spelling (A) Believe (B) 4. Choose the correct phrase (A) Down and up (B) Direction (Q. No. 5 and 6): For the correct of the correct of the correct phrase (B) Direction (Q. No. 5 and 6): For the correct of the correct	Choose one suitale word/phrase. I me with the assignment of tea means g of the word. Beleive Down and out Fill in the blanks students means Less about you! How long	cture knowled ble word/phrase for gnment. This kind of (C) Cup of coffee It went on (B) Chopped and (D) Dried and cu (C) Believ (C) Down and to using the correct v failures for (C) Fewer	r each bla work is not (D) Town (D) word/phrase the teache (D)	nk. Make sure of really my fea cup nan four hours! Beleev Out and down se. ers to worry ab	that
Direction (Q. No. 1 and 2): Cohoose the correct form of the 1. I am happy you are helping (A) Cup and sauce (B) 2. The discussion was by no re (A) Cut and dried (C) Cut and shredded 3. Choose the correct spelling (A) Believe (B) 4. Choose the correct phrase (A) Down and up (B) Direction (Q. No. 5 and 6): For a class full of very good so (A) Lesser (B) 6. He seems to know a lot as	Choose one suitale word/phrase. If me with the assignment of tea means g of the word. If Beleive Down and out Fill in the blanks students means Less about you! How lose. If the word is the content of the word. If the blanks is the content of the word is the word. If the word is	cture knowlet ble word/phrase for gnment. This kind of (C) Cup of coffee, It went on (B) Chopped and (D) Dried and cu (C) Believ (C) Down and to using the correct v failures for (C) Fewer	r each bla work is not (D) Town (D) word/phrase the teache (D)	nk. Make sure of really my Tea cup nan four hours! Beleev Out and down se. ers to worry ab Less than	that

	Ravi: I think it's really exciting to go to new places. Teacher: What keep in mind if you are going to a new place. (A) Do you have to (B) Can you (C) Have you to
9.	
	"Drive carefully!" Ram said to make to Indirect.
	(A) Nail Said to me drive exact it
Barrie	Notificial me to drive earst it
	(5) None of the above.
Dire	Ction (Q. No. 10 and 11): Read the passage and answer the following questions.
	The fly was finally hers. It had taken Mini hours to trap it, but now, exhausted, it buzzed and crash ayer of butter, wiping the knife also
	savored her victory Standard Spread it with a the
10.	The event of transing the fluid and in control.
-	of the victor
11.	Which of the following expressions would you use to describe Mini's emotions after trapping the fit (D) The defeat of the oppressed (A) On cloud ten (B) Under a cloud
	C) On cloud ten (B) Under a cloud (B) Under a cloud
O. Co.	(D) Every dark cloud has a
	SPOKEN AND WRITTEN EXPRESSION
1	12 did 131: Find one cent
12. 7	eacher to student: I thought you had a
V	th your work?
(1) I'm afraid, at this rate, I'll have to give you a 'D' grade.
3. M) I'm expecting you to earn a 'D' grade. (D) I think you will do well this year. Could you share your book with most with mo
(4	Could you share your book will forgot my book.
	TOOK HOLD GIVE ME INST BOOK - /
	Out I buy a mathe hooks
(0	Could I borrow your Maths notebook, please!
U	ection (Q. No. 14 and 15) · Variance 1
Lo	ection (Q. No. 14 and 15): You need to select the two sentences that will complete the paragraph. Itence 1: The blackbucks are mainly.
	The blackbucks are mainly grazers
00	elence 2 : flaters and prefer to eat green fodder.
Se	tence 3 :
Se	tence 4: Unfortunately most of their habitats are being converted to agricultural fields and this is. This has restricted their districted their districted their districted their districted.
P	This has been do feed on crops.
Q.	
	They also need to drink water twice a day so they do not live far from the source of water.
(A)	This gives rise to man-animal conflict and hundreds of them are being killed. (C) PP
Sen	ence 1 : The Pageant's Handle 1 (C) PR (D) RP
Sen	ence 1 : The Pageant's Handbook of First Aid is a must for every home.
Sen	ence 3 :
P	ance 4 : Then seal and send this post-paid cover back to us.
Q.	All you have to do is write the names of 14 friends who enjoy reading.
R.	ou can get it free, with no contest or prize to be won.
(A)	The booklet free of cost,
-	(C) DD
	(D) QR



ANSWERS

National Cyber Olympiad National Science Olympiad							International Mathematics						International English										
1.	(B)	2.	(B)	3.	(A)	1,317	(A)	2.	(D)	3.	(A)	1000			npiad			0			mpia		
4.	(B)	5.	(B)	6.	(C)	4.	(B)	5.	(A)	6.	(D)	1.	(C)	2.	(D)	3.	(D)	1.	(B)	2.	(A)	3.	(A)
7.	(D)	8.	(B)						(D)	9.	(C)	4.	(C)	5.	(C)	6.	(B)	4.	(B)	5.	(C)	6.	(A)
10.	(C)	11.	(B)				(D)				(C)	7.	(D)	8.	(C)	9.	(D)	7.	(C)	8.	(B)	9.	(C)
13.	(B)	14.	(B)	15.	(C)	13.	(B)	14.	(B)	15.	(A)	10.	(C)	11.	(A)		(C)			11.			(B)
				11000								13.	(D)	14.	(A)	15.	(D)	13.	(A)	14.	(A)	15.	(B)