KERALA NTSE STAGE 1 2017-18 SAT

1. Iden	tity the wrongly match	ned pairs					
	(A) Monocyte	-	Actively phagod	ytic			
	(B) Thrombolytic	-	Produces antibo	odies			
	(C) Lymphocyte	-	initiates blood c	lotting			
	(D) Eosin Phil	-	Associated with	allergy			
	(A) (A) and (B)		(B) (B) and (C)		(C) (A) and (D)	(D) (C) and (D)	
2. The	bacteria used for sca	venging oil s	spills by digesting	g hydrod	carbons of crude oil		
	(A) Rhizobium melic	oti		(B) Bac	cillus thuringiensis		
	(C) Pseudomonas p	utida		(D) Esc	cherichia Coil		
3. Pick	out the feature of pic	ot plant					
	(A) Leaves are isobi	lateral		(B) Me	soptyil is undifferent	tiated	
	(C) Roots show sec	ondary grow	<i>r</i> th	(D) Vas	scular bundies are c	closed	
4. Which	ch is NOT TRUE abou	ut Meiosis?					
	(A) Meiosis reduces	the number	of chromosome	s to half	(B) Meiosis occurs	during gametogenesis	
	(C) Meiosis I results	in two daug	hter cells	(D) Me	iosis I is similar to M	1itosis	
5 The	plant that shows hydi	rophily					
J. 1110	(A) Vallisneria	Оргшу	(B) Maize		(C) Pea	(D) Raffiesia	
	(A) Vallisheria		(b) Maize		(0) 1 ca	(b) Ramesia	
6. Whi	ch one of the following	g is NOT as:		•	•		
	(A) Tympanum		(B) Semicircula	r canals	(C) Cochlea	(D) Auditory canal	
7. The	skeletal joint that ena	bles movem	nent in only one o	direction	is		
	(A) Hinge joint		(B) Ball and soo	ket join	t (C) Gliding joint	(D) Pivot joint	
8. The	part of the nucleolus	that plays m	ajor role for the	synthes	is of ribosome		
	(A) Chromatin Retic	ulum	(B) Nuclear por	Э	(C) Nucleoplasm	(D) Nucleolus	
9. Whi	ich is fungal disease?						
	(A) Athlete's foot		(B) Filariasis		(C) Measles's	(D) Rabies	
10. lde	ntify the statements r	elated to da	rk reaction of pho	otosynth	nesis		
	(A) Takes place in the	ne stroma			(B) Formation of A	TP	
	(C) Formation of glu	cose			(D) Evolution of ox	xygen	
	(A) (A) and (B0		(B) (B0 and (C)		(C) (A) and (C)	(D) (B) and (D)	
11. Wh	nich option indicates tl	ne parts of g	ynoecium?				
(A) Pollen grain, filament, ovary, tube nucleus			(B) Polar, nuclei, stigma, ovule, style				
	(C) Style stamen, st	igma, gener	ative nucleus	(D) Ovary, anther, filament, polar nuclei			
12. Wh	nich is NOT TRUE abo	out acid fern	nentation?				
	(A) Glycolysis is the	initial nhase	۵		(B) Glucose is brol	ken down incompletely	

(D) Carbon dioxide is liberated

(C) Only two ATP molecules are generated

COLUMN – I			COLUMN – II			
Α	Mutualism	Р	Lion and Rabbit			
В	Commensailsm	Q	Loranthus on mango tree			
С	Parasistism	R	Flower and butterfly			
D	Predation	S	Banda on flcus tree			

(A)
$$A - S$$
, $B - R$, $C - P$, $D - Q$

(B)
$$A - R$$
, $B - S$, $C - Q$, $D - P$

(C)
$$A - Q$$
, $B - P$, $C - S$, $D - R$

(D)
$$A - R$$
, $B - S$, $C - P$, $D - Q$

14. Th	e hormone that	t promotes	lactation a	and simulates	the uterus to	contract
--------	----------------	------------	-------------	---------------	---------------	----------

- (A) Calcitionin
- (B) Thyroxine
- (C) Oxytocin
- (D) Vasopressin

15. A box measures $10cm \times 11.2xm \times 10cm$ Assume that this box is filled with neon gas at 1 atm pressure and 273K temperature. How many electrons will be there in the box?

- (A) 6.022×10^{23}
- (B) 3.011×10^{23}
- (C) 6.022×10^{22} (D) 3.011×10^{22}

16. The key step for the manufacture of sulphuric acid by contact process is given below which of the following are favorable for the contact process?

- (A) Pressure of 2 atm and temperature of about $450^{\circ}C$ (B) Removal of SO_2 and O_2
- (C) Use of V_2O_2 as catalyst

(D) Removal of SO_2

Choose the correct alternative

- (A) (A) and (B)
- (B) (A) (B) and (C)
- (C) (B), (C), and (D)
- (D) (A), (C), and (D)

17. Which of the following sets contain molecules with double or triple bonds?

- (A) H_2, Br_2, H_2O, NH_3

- (B) F_2, O_2, CO_2, Cl_2 (C) CO_2, N_2, H_2, NH_3 (D) NH_2, Cl_2, CH_4, CCl_4
- (A) (A) and (C)
- (B) (B) and (C)
- (C) (A) and (D)
- (D) (B) and (D)

18. The number of electrons present in d – sub shell of copper atom

(A) 3

(B)9

- (C) 10
- (D) 8

19.

	COLUMN – I		COLUMN – II
Α	Eye wash	Р	Carbonic acid
В	Food preservation	Q	Tartaric acid
С	Baking poered	R	Cliric acid
D	Flavouring drinks	S	Boric acid oxalic acid
		Т	Oxatic acid

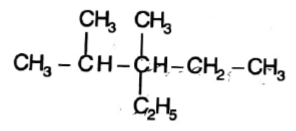
(A)
$$A - T$$
, $B - R$, $C - Q$, $D - P$

(B)
$$A - R$$
, $B - Q$, $C - T$, $D - S$

(C)
$$A - S$$
, $B - R$, $C - Q$, $D - T$

(D)
$$A - T$$
, $B - R$, $C - Q$, $D - P$

20. Which of the following is the IUPAC name of the compound?



- (A) 3 Ethyl 2, 3 dimethyl pentane
- (B) 3 Ethyl -2, 3 dimethyl hexance
- (C) 3 Ethyl 3, 4 dimethyl pentane
- (D) 3 Ethyl 3, 4 dimethyl hexane
- 21. Liquid ammonia bottles are cooled before opening the seal. Which of the following laws is appled here?
 - (A) Boyle's law
- (B) Charle's law
- (C) Avogadro's law
- (D) Graham's law

- 22. The components of alloy used for making permanent magnets
 - (A) Fe, Cr, Ni and G
- (B) Fe, Co, Ni and Al (C) Fe, Ni, Cu and C (D) Fe, Cu, Cr and C

- 23. Which of the following are true?
 - (A) Lonisation energy icreses from left to right across a period
 - (B) Atomic size deceaes one going down a group
 - (C) Metallic Chaacter deceaese from left to right across a period
 - (D) Electronegativity increaese on going down a group

Choose the correct altenative

- (A) (A) and (B)
- (B) (A) and (D)
- (C) (B) and (D) (D) (A) and (C)

- 24. Type of isomerism exhibited by copound C_4H_8
 - (A) Chain isomerism only

(B) Chain isomerism and position isomerism

(C) Position isomerism only

- (D) Functional isomerism only
- 25. Which of the following methods is used for the concentration of the are galena?
 - (A) Froth floatation

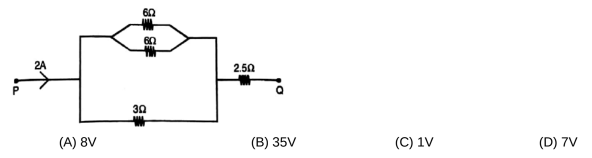
(B) Magnetic separation

(C) Leaching

- (D) Gravity separation method
- 26. The number of moles of O_2 required for the complete combustion of 11.6g of butane
 - (A) $6.5 mol O_2$
- (B) $11.6molO_2$ (C) $13molO_2$
- (D) $1.3molO_2$
- 27. The gas produced when manganese dioxide is treated with hydrochloric acid
 - (A) Cl_2

- (B) O_2 (C) H_2
- (D) H_2O
- 28. Which of the following does NOT describe a ray that can be drawn for a concave mirror?
 - (A) An incident ray through the centre of curvature, reflecting right back throught the centre of curvature
 - (B) An incident ray through the centre of curvature, reflecting through the local point
 - (C) An incident ray throught the focal point, reflecting parallel to the principal axis
 - (D) An incident ray parallel to the principal axis, reflecting throught the local point

29. The potential difference between the point P and Q for the given network is



- 30. Which of the following statements about mass is false?
 - (A) Mass remains constant at any place on the Earth
 - (B) SI Unit of mass is kg
 - (C) Mass of an object can be measured using spring balance
 - (D) Mass is a fundamental quantity
- 31. The SI Unit of specific heat capacity of a substance is

(A)
$$Jkg^{-1}K^{-1}$$

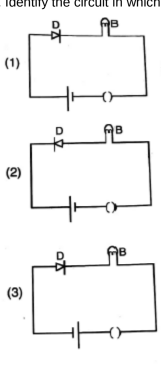
(B)
$$Calkg^{-1}$$

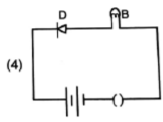
(C)
$$Jkg^{-1}$$

- (D) $CalkgK^{-1}$
- 32. In a transformer the number of turns of primary coil and secondary coil are 5 and 4 respectively. If 240V is applied to the primary coil the ration of current in primary coil and secondary coil is

(D) 8: 12

33. Identify the circuit in which the diode is forward based





34. A particle of mass 100g is thrown vertically upwards at an initial speed of 5m/s. the work done by the force of gravity during the time the particle Goss up is

(A) 1.25J

- (B) 0.5J
- (C) 0.5J
- (D) 1.25J

35. On a stationary boat air is blown from an attached to the boat. The boat will

- (A) Not move
- (B) Spin around
- (C) Move in the direction in which air is blown
- (D) Move in the direction opposite to that in which air is blown

36. Sound signals were sent down from a ship rafter 2s. Find out the depth of the sea, if the sped of sound in water is 1.5km/s?

(A) 3km

- (B) 150m
- (C) 300m
- (D) 1.5m

37. An ice cube is suspended in vacuum in a gravity free hall. As the ice melts it

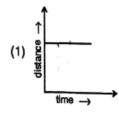
(A) Will retain its cubical shape

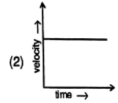
- (B) Will change its shape to spherical
- (C) Will fall down on the floor of the hall
- (D) Will fly up

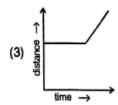
38. Which a glass rod rubbed with silk is brought near the cap of an electroscope, then

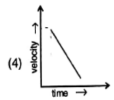
- (A) The leaf has an induced negative charge
- (B) No charge is induced on the leaves
- (C) Positive charge is induced on one leaf and negative charge on the other leaf
- (D) The leaf has an induced positive charge

39. Which one of the following graphs shown below represents uniform speed?









	iron ball and wooden ball of san ne ground are	ne radius are released fr	om a light h in vacuum.	The time taken by both of then to			
	(A) Roughly equal		(B) Exactly equal (D) Equal only at the equator				
	(C) Not equal						
41. Wha	at is the smallest number which	eaves the same remaind	der 1 on division by 18, 2	4, 30, 42?			
	(A) 2519	(B) 2520	(C) 2521	(D) 2522			
42. Wh	at is sum of all factors of 256?						
	(A) 511	(B) 512	(C) 1023	(D) 1024			
43 The	differentness of the squares of	wo consecutive natural i	numbers is 101, what is t	the sum of the numbers?			
101 1110	(A) 102	(B) 101	(C) 100	(D) 99			
44. The	sum of two numbers is 40 and t	heir difference is 10 wha	t is their product?				
	(A) 325	(B) 350	(C) 375	(D) 400			
45. The	5 th term of an arithmetic sequer	ice is 5 and sum of the fi	rst 5 terms is 55. What is	s its first term?			
	(A) 15	(B) 16	(C) 17	(D) 18			
46. The terms?	sum of the first 11 terms and th	e sum of the first 17 tern	ns of a sequence are equ	ual. What is the sum of the first 28			
	(A) 28	(B) 1	(C) – 1	(D) 0			
	ere are two taps to fill a tank. If bo			ller tap alone is opened, it takes 3 ned?			
	(A) 2	(B) $1\frac{1}{2}$ 1	3	(D) $1\frac{1}{4}$			
48. Wh	at is the number you get on simp	lifying the sum $\frac{1}{3} + \frac{1}{3^2} +$	$\frac{1}{3^3} + \dots + \frac{1}{3^{10}} + \frac{1}{2 \times 3^{10}}?$				
	(A) 1	(B) $\frac{2}{3}$	(C) $\frac{1}{2}$	(D) $\frac{1}{3}$			
49. Wha	at do we get on simplifying the e	expression? $\frac{x}{x+1} + \frac{x+1}{x}$	$-\frac{1}{x(x+1)}$?				
	(A) 2	(B) $\frac{1}{2}$	(C) 2x	(D) $\frac{1}{2}x$			
50. The	figure shows a right triangle and	d square inside is					
	41 CH:>						

What is the length of a side of the square?

(B) $\sqrt{2}$

(C) 2

(D) 1

(A) $\sqrt{3}$

51	The sum of two	numbers and th	e difference of thei	r sauares are hoth	10	What is the I	larger of the	se two	numbers?
JI	. THE SUITION LWC	, Hullibels allu III	z umerence or mer	i squaits ait bulli	10.	vviial is liie i	ומועכו טו נוופ	SELWU	HUHINGIS:

(A) 4

- (B) $1\frac{1}{4}$
- (D) 5

(D) $5\frac{1}{2}$

52. Two dice marked with numbers 1 to 6 are rolled together. What is the probability of getting an odd numbers on one of these and a multiple of three one the other?

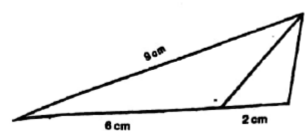
- (B) $\frac{1}{3}$
- (C) $\frac{11}{36}$
- (D) $\frac{13}{36}$

53. A square is drawn with vertices on a circle. The area of the square is 4 square centimeters. What is the are of the circler (in sq. cm)?

(A) *x*

- (B) $\sqrt{2}x$
- (C) 2x
- (D) 4x

54. in the figure. The bisector of an angle of the large triangle cuts the opposite side into two pieces

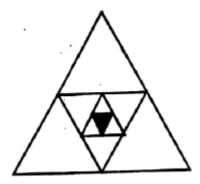


What is the length of the third side of the triangle in centimeters?

- (B) 3.5
- (C)4

(D) 4.5

55. in the figure. Each side of the largest triangle is 1 meter. By joining the midpoints of the sides of each triangle, an inner triangle is drawn



What is the area of the smallest triangle (in sq. m)?

- (A) $\frac{\sqrt{3}}{4} \left(\frac{1}{16}\right)^2$

- (B) $\frac{\sqrt{3}}{4} \left(\frac{1}{8}\right)^2$ (C) $\frac{\sqrt{3}}{4} \left(\frac{1}{2}\right)^2$ (D) $\frac{\sqrt{3}}{4} \left(\frac{1}{4}\right)^2$

56. In the figure three vertices of a regular octagon are joined to form a triangle

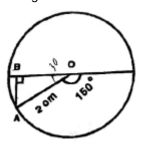


What is the angle at the top vertex of the triangle?

(A) $22\frac{1}{2}$

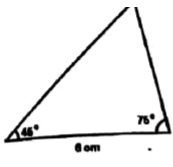
- (B) 25°
- (C) $27\frac{1}{2}$
- (D) 30°

57. in the figure. O is the centre of the circle and A is a point on it



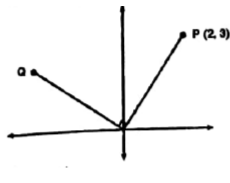
(A) 1

- (B) $\sqrt{3}$
- (D) $\frac{\sqrt{3}}{2}$
- 58. In the figure below, what is the length of the smallest side of the triangle?



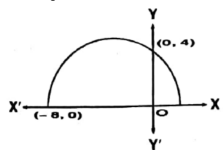
(A) 6

- (B) $\sqrt{6}$
- (C) $2\sqrt{6}$
- (D) $2\sqrt{3}$
- 59. What are the coordinates of the point Q in the figure below?



(A)(3, 2)

- (B) (- 4, 1)
- (D) $\left(-3\sqrt{2}, 2\sqrt{2}\right)$ (D) (-3, 2)
- 60. The figure below shows a semicircle drawn on a part of the x axis as diameter



- What are the coordinates of the other end of the diameter?
 - (A)(1,0)

- (B)(2,0)
- (D) $\left(\sqrt{2},0\right)$
- (D) $\left(1\frac{1}{2},0\right)$

61. The following in chronological order (A) Second continental congress (B) Trebly of Paris (C) Boston tea party	5								
(D) End of the war between Brita	(D) End of the war between Britain and the American Colonels								
(A) c, d, a, b	(B) a, d, b, c			(D) c, a d, b	(D) a, c, d, b				
62. The eighteenth century was called									
(A) The age of conflict	(B) The age	of Re	eason	(C) The age of ideas	(D) The age of Nationalism				
63. Name the chancellor of Austria durin	g the Vienna	cong	gress						
(1) Napoleon (2) William II (3) Tallyrand (4) Metternich									
64. Which was known as "The War to Er	nd All Wars"								
(A) Second Word War	(B) French R	Revolu	ution	(C) First World War	(D) Civil War				
65. The following is wrongly related? (A) Kurichya Revolt – Tribal Revolt (C) Santhal Rebellion – Peasant Rebellion (B) Indigo Revolt – Peasant Revolt (D) Vellore Mutiny – Sepoy Mutiny									
66. COLUMN – I				COLUMN	- II				
A Bulan darwaze		P	Shah						
B Moti masjid in lahore		Q	1	ngazeb					
C Jama masjid		R Akbar							
D Badshi mosque		S Jahangir							
(A) A - R, B - S, C - P, D - Q (C) A - P, B - S, C - R, D - Q (D) A - P, B - Q, C - S, D - R 67. Name the founder of the Virashaiva movement									

(B) Ramananda

68. The high ranking official in charge of controlling markets during the reign of Alauddin Khaiji

(B) Shahna

(B) Portugal

69. Nicolo Conti, who visited India during the rule of Vijayanagar Empire, was a native of

(C) Ramanuja

(C) Africa

(C) Wakil - I - Dar

(D) Basavanna

(D) Wail

(D) Italy

(A) Vallabhacharya

(A) Wazir

(A) Russia

Pracha Swades (1) Bal (2) Lala (3) Bipi	tarted the 'Swadesh Vastra rini Sabha' as a part of the shi movement ? Gangadhara Tilak a Lajpat Rai n Chandra Pal indranath Tagore					
71. Wh	o started the 'Swadesh Vastra P	rachanni Sabha' as a pa	irt of the swadesh moven	nent?		
	(A) Bal Gangadhara Tilak	(B) Lala Laipat Raj	(C) Bipin Chandra Pal	(D) Rabindranath Tagore		
72. The	head quarters of the 'National s	school of Dram's is at				
	(A) Bombay	(B) Kolkata	(C) New Delhi	(D) Pane		
73. The	e geographical factor which is NO	OT favorable for the grow	vth of rubber			
	(A) Temperature between 25°C	C and $35^{\circ}C$	(B) Clayey soil			
	(C) Landfall above 150cm		(D) Land free from water logging			
	74. The pair of ocean currents and oceans NOT correctly matched Ocean Currents Oceans (A) Kuroshio current - Atlantic ocean (B) Oyashio Current - Pacific ocean (C) Mozambique current - India Ocean (D) Gulf stream - Atlantic ocean					
75. The	e climatic region characterized by	y winter rainfall				
	(A) Monsoon region	(B) Tropical deserts	(C) Medetrrmean region	n (D) Tundra region		
76. The	e pressure belt that forms exclusion (A) Equatorial low pressure belt (C) Sub polar low pressure belt	t	air is (B) Sub tropical high pr (D) Polar high pressure			
77. The	e state in India with the lowest ra	tio as per census 2011				
	(A) Punjab	(B) Haryana	(C) Kerala	(D) Tamil Nadu		
78. The	e river to which indravatis a tribut	ary				
	(A) River Krishna	(B) River Godavari	(C) River Mahanadi	(D) River kaveri		
	o places 'A' and 'B' are found m ground if the scale of the map is		ap. What is the actual di	stance between these two places		
	(A) 5km	(B) 20km	(C) 10km	(D) 0.5km		
80. Wh	ich one of the following is NOT a	depositional landform?				
	(A) Stalagmites	(B) Mushroom rocks	(C) Moraines	(D) Beaches		

(B) Rourkela steel plant (C) Bokaro steel plant (D) Durgapur steel plant

81. A steel plant established in India with the collaboration of UK

(A) Bhliai steel plant

82. The	one which occurs at divergent p	late margins						
	(A) Collision of plates	(B) Lateral movement						
	(C) Formation of fold mountains	(D) Sea floor spreading						
83. Which one of the following is NOT a greenhouse gas?								
	(A) Carbon dioxide	(B) Methane	(C) Nitrous oxide	(D) Argon				
84. Ider	ntify the wrong pair							
	(A) Varanasi – Kanyakumar – N	H 17	(B) Salem – Kanyakuma	ar – NH 47				
	(C) Agra – Mumbar – NH 3		(D) Nasik – Pune – NH	4				
85. The	new Economic Policies which di	isregard government cor	ntrol are know as					
	(A) Liberallsation	(B) Neo – liberalization	(C) Privatization	(D) Globalization				
86. The	date on which the Reserve Banl	k of India (RBI) introduce	ed the new 2,000 notes in	n 2016 is				
	(A) November 7	(B) November 8	(C) November 9	(D) November 10				
87. The	e expansion of 'WTO' is							
	(A) Web trade organization		(B) World tourism Organ	nization				
	(C) World trade organization		(D) Web tourism organization					
88. Wh	ich of the following is NOT made	from petroleum?						
	(A) Artificial fibers	(B) Mica	(C) Vaseline	(D) Kerosine				
89. Wh	o is the present Governor of RBI?	?						
	(A) Dr. Urjit Patel		(B) Dr. Raghuram Rajar	n				
	(C) Dr. Subba Rao		(D) Dr. Range Rajen					
90. Wh	ich one of the following is the big	gest agro based industry	v in India?					
	(A) Rubber	(B) Cotton Taxies	(C) Sugar	(D) Jute				
91. The	biggest Commercial Bank in Ind	lia is						
	(A) Oriental Bank of Commerce	(OBC)	(B) HDFC Bank					
	(C) State Bank of India (SBI)		(D) Federal Bank					
92. Wh	ich one of the following is NOT a	ccepted as a security aga	ainst loans by the comm	ercial Banks?				
	(A) Approved salary certificate		(B) Gold					
	(C) Land Title Document		(D) Debit Car					
93. Find	d out the country where Direct De	emocracy existed						
	(A) India	(B) England	(C) Greece	(D) Arabla				
94. Wh	94. Which among the following is formed by indirect election?							
	(A) Legislative Assembly	(B) Rajya sabha	(C) Lok Sabha	(D) none of these				
95. Nur	nber of Lok Sabha Constituencie	s in Kerala						
	(A) 19	(B) 8	(C) 540	(D) 20				

96. Wh	6. Who among the following is eligible for voting right in India? (A) Any person, 21 years of age (B) Any Indian citizen who has completed 18 years of age (C) Any person with formal education, who has completed 18 years of age (D) A person who has completed 18 years of age								
97. To		e following ia Service	categories		ne District Collect	or belong? (C) State Service	(D) None of these		
98. The	e first Electr (A) T. N. S		ssioner of i	•	ident India s Ramadevi	(C) R. V Khuraizi	(D) Sukumar Sen		
99. The	e Minimum (A) 30	age limit fo	or a person	contesting elections to t (B) 25		ne Rajya Sabha (C) 18	(D) 35		
100. Which among the following is NOT (A) To audit the Election Expend (C) To issue Election Symbols					tion of the Election	n Commission? (B) To prepare the vote (D) To Choose the can			
Answ	er key								
	1. 2	2.	3. 3	4. 4	5. 1				
	6. 2	7. 1	8. 4	9. 1	10. 3				
	11. 2	12. 4	13. 2	14. 3	15. 2				
	16. 4	17. 2	18. 3	19. 1	20. 1				
	21. 4	22. 2	23. 4	24. 2	25. 1				
	26. 4	27. 1	28. 2	29. 1	30. 3				
	31. 1	32. 3	33. 1	34. 4	35. 1				
	36. 4	37. 2	38. 4	39. 2	40. 2				
	41. 3	42. 1	43. 2	44. 3	45. 3				
	46. 4	47. 2	48. 3	49. 1	50. 2				
	51. 4	52. 3	53. 3	54. 1	55. 2				
	56. 1	57. 1	58. 3	59. 4	60. 2				