DDPI OFFICE

DEPARTMENT OF PUBLIC INSTRUCTIONS, DAVANAGERE

District level, Multiple choice questions based, SSLC home based preparatory practice paper 2020-21

Subject: Mathematics/Science/Social science

Medium: English Date:3/7/2021

Code no: 81E+83E+85E **Time: 3Hours**

Total No. of questions: 40+40+40=120 Max.Marks: 40+40+40=120

Four choices are given for each of the following guestions / incomplete statements. Choose the correct answer and shade the correct choice in the OMR given to you with blue/black ball point pen.

- 1. If a pair of linear equations x+2y=3 and 2x+4y=k are coincident, then the value of 'k' is -----
 - A) 3

B) 6

C) -3

- D) -6
- 2. The values of 'x' and 'y', when a point lies on the linear equation 2x-4y=10-----
 - A) x=0, y=2

B) x=1, y=4

C) x=-1, y=-2

- D) x=1, y=-2
- 3. Types of lines represented by the pair of linear equations 6x+2y-4=0 and 2x+4y-12=0 is -----
 - A) Intersecting

B) Perpendicular

C) Parallel

- D) Coincident
- 4. On solving equations x+y=6 and x-y=4, the values of x and y will be
 - A) x=1, y=5

B) x=2, y=4

C) x=4, y=2

- D) x=5, y=1
- 5. If 20,x+1,4 are in AP, then the value of x is -----
 - A) 11

B) 12

C)10

- D) 14
- 6. The n^{th} term of an AP is $a_n=2n+1$, then the common difference Is -----
 - A) 4

B) 1

C)2

- D) 3
- 7. If the first term of an AP is 'a' and the common difference is 'd', then the formula to find the sum of n terms of this AP is -----
 - A) $S_n = \frac{n}{2}[a (n-1)d]$
- B) $S_n = \frac{n}{2}[a + (n-1)d]$
- C) $S_n = \frac{n}{2}[2a-(n-1)d]$ D) $S_n = \frac{n}{2}[2a+(n-1)d]$

8. The 20 th term of an Arith	metic progression 2,7,12,17, is
A) 97	B) 87
C)77	D) 107
	of an AP are 25 and 37 respectively, then
the common difference i	
A) 2	B) 3
C) 5	D) 6
	tic equation $3x^2-6x=0$ are
A) 0 and -2	B) 3 and 6
C) 0 and 2	D) 0 and 6
	of the equation 2x ² -x-3=0 is
	B) Roots are real and distinct
•	D) None of the above
	of two consecutive even numbers is 164.lts
mathematical represent	
A) $x^2 + (x+1)^2 = 164$	
C) $[x+(x+2)]^2=164$, , ,
	tic equation ax ² +bx+c=0 are
A) $x = \frac{-b \pm \sqrt{c^2 - 4ab}}{2a}$	B) $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$
A) $x = \frac{-b \pm \sqrt{c^2 - 4ab}}{2a}$ C) $x = \frac{-a \pm \sqrt{c^2 - 4ab}}{2}$	$\sum_{x=-b\pm\sqrt{c^2-4ab}}^{2a}$
L	2
14. Sin2B=2SinB Is true whe	• •
A) 90 ⁰	B) 60 ⁰
C) 30 ⁰	D) 0 ⁰
	touches a wall at a height of 5m.The angle
θ made by it with the flo	
A) 90°	B) 60 ⁰
C) 45 ⁰	D) 30 ⁰
16. If $\sin \alpha = \frac{1}{2}$ and $\cos \beta = \frac{1}{2}$ the	_
A) 0°	B) 30 ⁰
C) 60°	D) 90 ⁰
17. (secA + tanA)(1 – sinA) :	=
A) secA	B) sinA
C) cosecA	D) cosA
18. The correct relation in the	
A) $\sec^2\theta - \tan^2\theta = 1$	B) $\sin^2\theta - \cos^2\theta = 1$
C) $\sin(90^{\circ}-\theta)=\cot\theta$	D) $\cot^2\theta = 1 + \csc^2\theta$

19. The distance between the points A(0,5) and B(-5,0) is						
A) 5 units						
C) 5√2 uni	ts	D) $\sqrt{10}$ units				
20. If A(2,3),B(4,k) and C(6,-3) are collinear, then the value of 'k' is						
A) -1						
C) 1	C) 1 D) 2					
21. If the midpoint of the line joining the co-ordinates A(4,-3) and						
B(a,b) is the	B(a,b) is the origin, then the values of 'a' and 'b' are					
A) 4 and -3	A) 4 and -3 B) -4 and 3					
C) -4 and -	3	D) 4 an	d 3			
22. The co-ordin	nates of the po	oint which	divides the	line segme	ent	
joining the p	oints (x ₁ ,y ₁) a	nd (x ₂ ,y ₂) i	nternally in	the ratio r	n ₁ :m ₂ is	
A) $\left(\frac{m_1x_2+1}{m_1x_2+1}\right)$	$\frac{m_2 x_1}{m_2}$, $\frac{m_1 y_2 + n_1}{m_1 + n_2}$	$\frac{n_2y_1}{}$ B)	$\left(\frac{m_1x_2-m_2x_1}{m_1}\right)$	$\frac{m_1y_2-m_1}{m_1y_2-m_1}$	$(2y_1)$	
m_1+	m_2 , m_1+m_2	n_2 / $-$	m_1-m_2	m_1-m	.2	
$(m, \gamma_0 +$	$m_0 \gamma_1 m_1 \gamma_0 + \gamma_0$	nov.	$(m_1 x_2 - m_2)$	$x_1 = m_1 y_2 = m_2$	10V4 \	
C) $\left(\frac{m_1 x_2}{m_1}\right)$	$\frac{m_2 x_1}{m_2}$, $\frac{m_1 y_2 + n_1}{m_1 - n_2}$	$\left(\frac{n^2y_1}{n_2}\right)$ D)	$\left(\frac{m_1 x_2 - m_2 x_3}{m_1 + m_2}\right)$	$\frac{m_1}{m_1+m_2}$	$\left(\frac{c_2y_1}{c_2}\right)$	
23. The modal c	lass in the fol	lowing fred	quency dist	ribution is		
23. The modal class in the following frequency distribution is						
C-I	10-20	20-30	30-40	40-50	50-60	
_					_	
f	7	12	18	14	4	
A) 20-30	7	12 B) 40-5		14	4	
	7		0	14	4	
A) 20-30		B) 40-5 D) 50-6	0 60		-	
A) 20-30 C) 30-40 24. In the freque		B) 40-5 D) 50-6 ion of gro u	0 60		-	
A) 20-30 C) 30-40 24. In the freque	ency distribut	B) 40-5 D) 50-6 ion of gro u	0 60		-	
A) 20-30 C) 30-40 24. In the freque Σf _i =20,then it	ency distribut	B) 40-5 D) 50-6 ion of gro u	0 60		-	
A) 20-30 C) 30-40 24. In the frequence Σf _i =20,then it	ency distribut ts mean is	B) 40-5 D) 50-6 ion of grou B) 22 D) 14	0 60 u ped data,Σ	f _i x _i = 280 a	nd	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is proup of data	B) 40-5 D) 50-6 ion of grou B) 22 D) 14	0 60 u ped data,Σ	f _i x _i = 280 a	nd	
A) 20-30 C) 30-40 24. In the frequence Σf _i =20,then it A) 25 C) 12 25. If a certain g	ency distribut ts mean is proup of data	B) 40-5 D) 50-6 ion of grou B) 22 D) 14	0 60 u ped data,Σ	f _i x _i = 280 a	nd	
A) 20-30 C) 30-40 24. In the frequence Σf _i =20,then it A) 25 C) 12 25. If a certain goits median is	ency distribut ts mean is proup of data	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea	0 60 u ped data,Σ	f _i x _i = 280 a	nd	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is group of data	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35	0 iped data,Σ an as 25 and	f _i x _i = 280 a	nd 10 then	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is group of data 	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35	0 iped data,Σ an as 25 and	f _i x _i = 280 a	nd 10 then	
A) 20-30 C) 30-40 24. In the frequence Σf _i =20,then it A) 25 C) 12 25. If a certain good its median is A) 15 C) 10 26. If ΔABC~ΔDI	ency distribut ts mean is group of data 	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35	0 iped data,Σ an as 25 and d area of Δ	f _i x _i = 280 a	nd 10 then	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is group of data 	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35 EF=4cm an	0 uped data,Σ an as 25 and d area of Δ	f _i x _i = 280 a	nd 10 then	
A) 20-30 C) 30-40 24. In the frequence Σf _i =20,then it A) 25 C) 12 25. If a certain goits median is A) 15 C) 10 26. If ΔABC~ΔDI the area of Δ A) 96cm ²	ency distribut ts mean is group of data EF, BC=3cm , DEF is	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35 EF=4cm an B) 86cn D) 66cr	0 iped data,Σ an as 25 and d area of Δ n ² m ²	f _i x _i = 280 a d mode as ABC=54cm	and 10 then 1 ² ,then	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is group of data EF, BC=3cm , DEF is	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35 EF=4cm an B) 86cm D) 66cr ABC, if ∠C	0 iped data,Σ an as 25 and d area of Δ n ² m ²	f _i x _i = 280 a d mode as ABC=54cm	and 10 then 1 ² ,then	
A) 20-30 C) 30-40 24. In the frequence	ency distribut ts mean is roup of data EF, BC=3cm , DEF is gled triangle e following is	B) 40-5 D) 50-6 ion of grou B) 22 D) 14 has its mea B) 20 D) 35 EF=4cm an B) 86cm D) 66cr ABC, if ∠Cos	0 iped data,Σ an as 25 and d area of Δ n ² m ²	f _i x _i = 280 a d mode as ABC=54cm	and 10 then 1 ² ,then	

28. In the figure, DE BC , AD:AB=1:2 and BC=6cm,then DE is				
A) 1cm	B) 2cm			
C) 3cm	D) 4cm			
,	D E			
29. In the given figure, ΔABC~ΔI	DEF and $\angle ABC = \angle DEF = 60^{\circ}$, then the			
length of AC is				
A) 2.4cm	B) 2.6cm			
C) 3.9cm	D) 3.2cm			
A	_			
\$	D ^			
80.00	E 1.3cm			
× 60°	S. Col			
$B \stackrel{\frown}{6cm}$	$\leq \frac{1}{2} \frac{60^{\circ}}{3 \text{cm}} \text{ F}$			
	gth 2cm,3cm and 4cm respectively.The nilar to the given triangle is			
A) 4,5,6	B) 5,6,7			
C) 12,13,14	D) 6,9,12			
31. In the figure, 'O' is the centre	Δ			
PA and PB are tangents.If				
the measure of ∠APO is	\bigcap			
A) 90 ⁰	B) 80°			
C) 50 ⁰	D) 40 ⁰			
32. The length of tangent drawn	from an external point to a circle of			
	distance of external point to the centre			
of the circle is	•			
A) 7cm	B) 17cm			
C) 13cm	D) 14cm			
33. The tangents drawn at the ends of a diameter of a circle are				
A) Parallel to each other	B) Perpendicular to each other			
C) Intersects to each other	D) Coincides to each other			
34. To divide the line segment A	B of length 7.6cm in the ratio 5:8, a ray			
AX is drawn first such that ∠E	BAX forms an acute angle and then the			
points A ₁ ,A ₂ ,A ₃ ,are located	at equal distance on the ray AX.The			
point B is joined to				
A) A ₅	B) A ₈			
C) A ₁₀	D) A ₁₃			

	petween them to be 60° are to be point ,then the angle between the
radii should be	
A) 60 ⁰	B) 75 ⁰
C) 120 ⁰	D) 90°
36. Two cubes with edges measu	ring 'a' units is placed one over the
other.The total surface area o	of the solid is
A) 12a²sq.units	B) 10a ² sq.units
C) 8a ² sq.units	D) 6a ² sq.units
37. The formula to find the volu	me of frustum of a cone is
A) $\frac{1}{3}$ π h($r_1^2 + r_2^2 + r_1 r_2$)	B) $\frac{1}{3}\pi h(r_1+r_2+r_1r_2)$
3	3
C) $\frac{1}{3}\pi h(r_1+r_2+2r_1r_2)$	D) $\frac{1}{2}\pi h(r_1^2 + r_2^2 + 2r_1r_2)$
3	is melted to form three cones with
	ne volume of each cone is
A) 78cm ³	B) 56cm ³
C) 52cm ³	D) 156cm ³
39. Number of lead balls of radio	us 2cm can be made from a ball of
radius 4cm is	
A) 1	B) 2
C) 4	D) 8
40. A capsule is in the shape of a	cylinder with hemisphere attached to
both the base.The total surfa	ce area of the capsule is
A) 2Πr ² +2πrh	B) $4\pi r^2 + \pi r^2 h$
C) 4Πr²+2πrh	D) πr ² +2πrh
*****	*****

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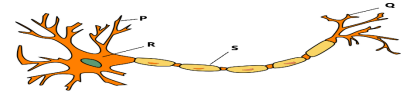
Physics

 1. The magnetic field at the centre of a circular loop appears as a) straight line b) curved line c) concentric circle d) concentric ellipse 				
2. H=I ² RT is the mathematical form/expression of a) Ohm's law b) Faraday's law c) Joule's law d) Fleming's law				
43. The main component of bia) methane	ogas is b) butane	c) ethane	d) pentane	
44. When a 12V battery is cor 6A in the circuit. The val			e is a current of	
a) 8Ω	b) 4Ω	c) 10 Ω	d) 2Ω	
45. The lens which converges a) convex lens	1) 1	c) plane mirror	d) convex mirror	
46. The magnification of the lead of the l	ens is the ratio of b) u/v	c) h/h ^I	d) h ^I /h	
47. Which of the following is not a characteristic of good fuel. a) reduced energy released per unit size b) easily available c) safe to use d) lower price				
48. The frequency of direct cu a) 0 Hz b)		c) 60 Hz	d)100 Hz	
49. The symbol that indicates rheostat is				
a) b)	c)	—()— d)		
50. The potential difference between the resistors is 6 volts when it drawn current off of 3Ω from the source. what is the current a) $2A$ b) $6A$ c) $4A$ d) $3A$				
51. The direction of the electric it ends faces towards				
a) north pole b) e	east Pole	c) south Pole	d) west pole	
52. The power of a lens is + 2.0 D then the lens is				
a) concave lens b)) convex lens				
c) plane lens	d) plan	o concave lens.		

53. The unit of electric resis	stivity is b) ohm meter	c) volt	d) ampere
54. The size of the image for a) diminished c) same size	b) e	ect is placed beyond nlarged ighly enlarged	1 2F ₁ of convex lens is
	Chem	istry	
55. The gas liberated when a) chlorine	concentrated sulpho b) oxygen	uric acid reacts with c) nitrogen	n zinc granules d) hydrogen
56. Tooth decay starts when a) 5.5	the pH of the mou b) 5.9	th is below c) 7.0	d) 7.5
57. If the solution turns red a) 10	litmus to blue then b) 6.5	the pH of the solut c) 5.5	ion is d) 2
58. The lustrous nonmetal is a) sodium	s b) oxygen	c) potassium	d) iodine
59. The chemical formula o a) HgO	f cinnabar, the ore b) HgS	of mercury is c) Hg	d) 2HgO
60. Food cans are coated wi a) zinc is costlier that c) zinc is more reacti	n tin b)		elting point than tin than tin
61. The bond formed betwe a) ionic bond c) covalent bond	b) hy		S
62. Which of the following a) C ₂ H ₆	is a saturated carbo b) C ₂ H ₄	on compound? c) C ₃ H ₆	d) C ₄ H ₆
63. Observe the steps involve Carbonate ore \longrightarrow fill in the blank with the a) electrolysis c) refining	Reduct	ion to metals ->	e Purification of metal
64. The functional group pro a) -CHO	esent in propanal is b) -COOH	c) -CO	d) -OH
65. The soap is the sodium s a) hydrocarbon tip c) sodium ion tip	b) ca	arboxylic acids who arboxylic tip alphonic acid tip	ose hydrophilic end is
66. The scientist who propo a) Dobereiner c) Mendeleev	b) N	ves is ewland enry Moseley	

67.	In the modern period a) 1 st group			Ne, Ar, Kr are page 8 th group	laced in which group d) 18 th group
	In the modern period	lic table along t	he period	moving from left	to right the atomic
J	a) increases	b) decreases	C	c) does not increas	ses d) no change
			Biolog	y	
69.	Which hormone is ca	alled as Persona	ality horm	one	
	a) adrenaline	b) insulin	•	c) thyroxin	d) glucagon
70.	The pure blood from a) the left Atrium			is part of the heart c) left ventricle	t d) right ventricle
	The part of the hind of the body is	brain that is res	ponsible t	for maintaining th	e posture and balance
,	a) medulla	b) pons	C	c) cerebrum	d) cerebellum
72.	The plant hormone that a) auxin	hat inhibits plar b) gibbere	-	is c) cytokinin	d) abscisic acid
73.	73. Now a days we are seeing heavy garbage waste. This is because a) change in the lifestyle b) changed packaging methods c) over use of disposal waste d) all of the above				
74.	The element respons a) Chlorine c) carbon	b) F	on of Ozo Ilorine trogen	ne is	
75.	The traditional method	od of sustainab	le manage	ement of natural re	esources is
a) water harvesting b) use of fossil fuel					
c) cut down establishment of industries d) all of the above			e above		
76.	The structure that fac a) fallopian tube c) placenta	cilitates the pas	sage of gl b) ovary d) uter	у	from mother to foetus
77. An example of analogous organs is a) cow's tail and dogs fore leg b) the wing of a bat and the wing of a bird c) the fore leg of birds and the fore leg of whale d) the ear of monkeys and the ear of dogs					
78.	The structural and fu	nctional unit of b) nephron	•	is nan's capsule	d) axon
79.	In monohybrid cross a) 1:2:1	s the ratio of the b) 3:1		dwarf plants is c) 1:3	d) 2:1

80. The correct pathway of nerve impulse in the diagram



- a) $Q \rightarrow S \rightarrow R \rightarrow P$ c) $P \rightarrow R \rightarrow S \rightarrow Q$

- b) $P \rightarrow Q \rightarrow R \rightarrow S$ d) $S \rightarrow R \rightarrow Q \rightarrow P$

Department of Public Education Davanagere Davanagere District

Class :10th Home based Preparatory Exam Question paper

Sub : Social Science Marks: 40

Four choices are given for each of the questions/incomplete statements. Choose the correct answer and shade the correct choice in the OMR given to you with blue / black ball point pen. 40x1=40

81. The Dual Government was introduced in Bengal by

A. Alfanso Albuquerque B. Robert Clive C. Dupleix D. Francisco Almeida

82. The first Anglo-Maratha war was ended with the treaty of

A. Sulbai B. Bassein C. Madras D. Lahore

83. A 'Dewani Aadalat' as a civil court was established by

A. Warren Hastings B. Lord Cornwallis C. Lord Dalhousie D. William Bentinck

84. The second Anglo-Mysore war was ended with the treaty of

A. Mangalore B. Srirangapatna C. Madras D. Salbai

85. The famous book of Mahatma Jyothiba Phule is

A. Samvada Komudi B. New India C. Gulamgiri D. Satyartha Prakasha

86. The founder of the Prarthana Samaj was

A. Dayananda saraswathi B. Dr. Athmaram Panduranga

C. Raja Ram Mohan Roy D. Mahatma Jyothiba Phule

87. Lakshmi Bai captured----- from the British during the revolt.

A. Merut B. Kanpur C. Gwalior D. Lucknow

88.To curb the independence of the independent press, vernacular press act was implemented by

A. Lord Litton B. Lord Curzon C. Lord Rippon D. Lord Dalhousie

89. The founder of Indian National Congress was

A. Mahatma Gandhiji B. Bala Gangadhara Tilak C. A.O.Hume D. Gopala Krishna Gokhale

90. The movement started by Ali brothers was

- A. Khilapat Movement B. Non- cooperative movement
- C. Civil disobedience movement D. Quit India Movement

91. Mahad Tank and kalaram temple Movements were organized by

A. Mahatma Gandhiji B. Ambedkar C. Subhas Chandra Bose D. Nehru

92. The commander of Jhansi regiment, a women's wing of INA was

A. Captain Lakshmi Sehagal B. Annie Besant

C. Kamala Nehru D. Sarojini Naidu

93. The first state which formed on the basis of language was

A. Andhra Pradesh B. Tamilnadu C. Karnataka D. Maharashtra

94. The recent implementation of CC cameras in government offices is a remedy for the following problem.

A. Corruption B. Unemployment C. Poverty D. Communalism

95. Panchasheela Treaty was signed between.

A. India- Pakistan B. India- Srilanka C. India- China D. India - America

96. Russia had supported the -----Agreement between India and Pakistan in 1966.

A. Tashkent B. Amritsar C. Shimla D. Lahore

97. Human Rights Day celebrated on

A. December 8 B. December 10 C. June 5 D. November 10

98. This institution is like the cabinet of UNO

A. General Assembly B. Security Council C. Trusteeship Committee D. Secretariat

99. The Supreme Court of India in its judgment in the case of Unni Krishnana Vs Andhra Pradesh clearly said that

A. Untouchability is a Criminal offence B. Education is the Fundamental Right

C. Gender discrimination is a criminal offence D. Protect of the cultural rights of the Minorities

100. The book 'The Republic' was written by

A. Aristotle B. Plato C. Karl Marx D. August Comte

101. Under the leadership of Shivaram Karanth this movement took place.

A. Narmada bachavo Andolana B. Silent Valley Movement

C. Chipko Movement D. Movement opposing Kaiga nuclear power plant

102. Child Marriage prohibition act come into effect in the year

A. 1986 B. 1994 C. 2006 D. 2012

103. The highest peak in India is

A. Mount Everest B. Mount Godwin Austin C. Kanchana Ganga D. Dhavala Giri

104. Convectional rain occurs locally in some parts of the country. This rain called in West Bengal as

A. Kalabaisakhis B. Mango Showers C. Coffee blossom D. Andhis

105. The soil which derived from the basalt rocks is

A. Alluvial Soil B. Black Soil C. Red Soil D. Laterite Soil

106. A number of stilt-like roots are the major features of these forests.

A. The tropical evergreen forests B. The tropical deciduous forests

C. Mangrove forests D. Mountain forests

107. Identify the correct pair of east flowing rivers in South India.

A. Ganga, Sharavathi, Krishna, Kaveri B. Mahanadi, Godavari, Krishna, Kaveri

C. Kali, Godavari, Krishna, Netravathi D. Mahanadi, Sindhu, Krishna, Brahmaputra

108. The crops are grown in between the Kharif and the Rabi crops are known as A. Cropping Pattern B. Rabi crop season C. Zaid crop season D. Kharif crop season 109. This port is called "the Queen of the Arabian Sea". A. Kochi B. Kandla C. Chennai D. Ennore 110. One of the following is forest based industry in India. A. Iron and Steel Industry B. Cotton textile Industry C. Paper Industry D. Aluminium Industry 111. Which of the following activity that causes coastal erosion. A. The South -West Monsoon B. Tropical Cyclones C. Tsunamis D. Removal sand and construction break water. 112. The newspaper Bombay Samachar was started in A. 1822 B. 1922 C. 1936 D. 1959 113. Manchester of India. A. Bangalor B. Kolkata D. Surat C. Mumbai 114. The total value of goods and services produced in a country during one year is.... A. National Income B. Human development index C. Per capita income D. Positive changes 115. Ashraya Yojana was implemented to provide A. Employment for unemployed people B. Shelter for the shelterless people C. Agricultural Land for landless people D. Schools for illiterates 116. To organize rural poor women and make them financially independent ------ have been created. A. Gram Panchayat B. Women Self Help Groups C. Post Offices D. Cottage Industry 117. The bank which known as Bankers Bank is B. State bank of India C. Reserve Bank of India D. Cooperative bank A. State bank of Mysore 118. This type of account is opened for a fixed period by depositing a particular sum of money. A. Savings Bank Account B. Current Account

D. Customer

C. Recurring Deposit Account D. Fixed Deposit Account

A. January 15 B. February 15 C. March 15 D. April 15

B. Agent C. Producer

120. Every year 'World Consumer day' celebrated on

119. Who is regarded as the king of market.

A. Provider