## RRB SECUNDERABAD

## Non Technical Exam - Held on 29-03-2016

## (Based on Memory)

In which state did the ancient kingdom of Kamrup exist?

	A) Rajasthan	B) Manıpur	C) Assam	D) Kerala
2.	After allowing a discount of 20% on Marked Price Kishore makes a profit of 12%. What percentage the Marked Price above the Cost Price?			
	A) 40%	B) 32%	C) 25%	D) 8%
3.	Simplify: $\frac{3}{7\frac{1}{2}} + \frac{3}{3\frac{1}{7}}$			
	A) $1\frac{3}{11}$	B) $1\frac{4}{11}$	C) $2\frac{3}{7}$	D) $2\frac{4}{7}$
Direc	ctions $(Q.No:4-6)$ : Read	the following informatio	n and answer the followin	g questions below.
	Some boys and girls are standing in a row.  The first girl is followed by 1 boy, the second by 2 boys and so on. There are 35 boys and girls in line.			
<b>4.</b> How many boys are there between position 5 and 17?				
	A) 12	B) 10	C) 8	D) 13
5.	How many girls are there	e?		
	A) 6	B) 7	C) 8	D) 9
6.	. How many girls are there between position 21 and 30?			
	A) 1	B) 2	C) 3	D) None
7.	In which year was the Be	erlin wall demolished?		
	A) 1999	B) 1989	C) 1982	D) 2000
8.	A sold cycles for Rs.3480 @ 20% profit. Find the cost price			
	A) Rs.2784	B) Rs.2900	C) Rs.2874	D) Rs.3122
9.	Umami is			
	A) A branch of medicine		B) A type of taste	
	C) A type of metal		D) A band group	
10. A ladder leans against a building. The foot of the ladder is 6 m away from the			ne building.	
	The ladder reaches a height of 14 m on the building. Find the length of the ladder?			
	A) 13	B) 14	C) 15	D) 16
11.	Which of the following p	process rids the atmospher	re of carbon dioxide?	
	A) Photosynthesis	B) Biodegradation	C) Electrolysis	D) Galvanization
12.	If 15% of $x\% = 1.2\%$ , fin	nd x.		
	A) 12	B) 10	C) 8	D) 15

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13.	If P is the brother of the son of Q's son, how is P related to Q?			
	A) Son	B) Cousin	C) Grandson	D) Grandparent
14.	Mode and Median of 8,	6, 7, 8, 7, 8, 6, 8, 6.		
	A) 8, 7	B) 7, 8	C) 6, 8	D) 8, 6
15.	L.C.M. of two numbers	is 78, their ratio is 2:3, t	hen sum of two numbers i	s?
	A) 55	B) 65	C) 45	D) 35
16.	3 shirts costs 1000 rupees, on purchasing of 3 shirts shopkeeper allows one shirt for free of cost. What percent of discount was allowed?			shirt for free of cost. What
	A) 25%	B) $33\frac{1}{3}\%$	C) 50%	D) $37\frac{1}{2}$ %
17.	Which of these particles	has a positive charge?		
	A) Neutron	B) Proton	C) Electron	D) Krypton
18.	What is the term RADAR derived from?			
	A) Retro Diagnosis And Recognition B) Radio Detection And Resolution		l Resolution	
	C) Rapid Detection And Reaction		D) Radio Detection And Ranging	
19.	What is a lemur?			
	A) A bone in human body B) A type of cancerous growth		growth	
	C) A simple machine D) An animal found in Madagascar		Madagascar	
20.	If $x = +$ , $y = \times$ , $z = -$ , find			
	A) 2	B) 9	C) 7	D) 5
21.	If $HAPPY = 66$ , $SORROW = 108$ , what is $LAUGH = ?$			
	A) 72	B) 49	C) 87	D) 24
22.	What is a tomato?			
	A) Vegetable	B) Fruit	C) Legume	D) Edible stem
23.	A can finish a work in 40 days and B can finish the same work in 30 days. How long will it take for them to finish the work if working together?			
	A) $17\frac{1}{7}$	B) 70	C) $22\frac{1}{7}$	D) $29\frac{1}{7}$
24.	Pollination by wind is ca	ılled?		
	A) Hydrophily	B) Pollinophily	C) Anemophily	D) Herbophily
25.	The oath of office of a P	resident of India is condu	icted by	
	A) Prime Minister		B) Speaker of Lok Sabha	
	C) Chief Election Commissioner D) Chief Justice of India		a	
26.	Which of the following is	Which of the following natural events cause an earthquake?		
	A) Grass hopper invasions B) Hurricane			
	C) Eclipse of the moon		D) Volcanic eruptions	
27.	If your weight is 38 kg o	weight is 38 kg on Earth, how much would you weigh on the planet Mercury?		Mercury?
	A) 19 kg	B) 760 kg	C) 10 kg	D) 14.3 kg

28.	There are 3 heaps of rice weighing 120 kg. 144 kg and 204 kg. Find the maximum capacity of a bag so that the rice of each heap can be packed in exact number of bags?			
	A) 12	B) 10	C) 15	D) 18
29.	Who wrote Malavikagni	mitram?		
	A) Bhasa	B) Kaviraya	C) Banabhatta	D) Kalidasa
30.	Which revolutionary too	k his own life?		
	A) Khudiram Bose		B) Rash Behari Bose	
	C) Bhagat Singh		D) Chandrashekhar Aza	d
31.	Find the area of a circula	ar field with a circumferen	nce of 22 cm.	
	A) 22 sq.cm	B) 11 sq.cm	C) 44 sq.cm	D) 38.5 sq.cm
32.	The HCF of two number	rs is 24, which of the follo	owing can be its LCM?	
	A) 118	B) 144	C) 128	D) 136
33.	A dealer sell two chairs for Rs.462. On one he gains 12% and on the other loses 12%. Which of the following is true?			closes 12%. Which of the
	A) He gains Rs.110		B) He gains Rs.13.50	
	C) He neither gains nor	loses	D) He loses Rs.13.50	
34.	For what value of x, if mode for the following data would be 52?			
	52, 45, 49, 54, 56, 52, x – 3, 56			
	A) 52	B) 55	C) 54	D) 56
35.	What is the retirement ag	ge of Supreme Court judg	ges?	
	A) 61 years	B) 63 years	C) 65 years	D) 68 years
36.	Which individual has wo	on the maximum gold me	dals in an Olympic games	?
	A) Mark Spitz	B) Michael Phelps	C) Matt Biondi	D) Michael Smith
37.	In an examination the mean of marks scored by a class of 40 students was calculated as 72.5. Later or it was discovered that marks of one student was wrongly taken as 48 instead of 84. Find the corrected mean?			
	A) 78.25	B) 60.25	C) 72.70	D) 73.4
38.	What is Graphene?			
	A) An allotrope of carbo	n	B) A popular graphics se	oftware
	C) A mythical animal		D) An infected wound	
39.	If 50 men do a work in 20 days how long will it take for 18 men to complete the work?			te the work?
	A) 12	B) $15\frac{1}{4}$	C) 20	D) $55\frac{5}{9}$
40.	In a particular code lang	guage ACCOUNT is writt	ten as NPPBHAG, then O	NLINE will be written as
	A) DISTIA	B) ZANRTG	C) BTODFK	D) BAYVAR
41.	Where is the Island of So	eychelles located?		
	A) Indian Ocean	B) Pacific Ocean	C) Atlantic Ocean	D) The Southern Ocean

42.	Find the odd one out: 49, 63, 77, 119			
	A) 63	B) 49	C) 119	D) 77
43.	Simplify: $8\frac{1}{3} \times 4\frac{1}{5}$	$\times 4\frac{1}{4}$		
	A) $4\frac{2}{5}$	B) 5 $\frac{3}{4}$	C) $7\frac{1}{3}$	D) $6\frac{2}{3}$
44.	Which of the following	has the maximum number	r of legs?	
	A) Spider	B) Millipede	C) Centipede	D) Dragonfly
45.	What is the maximum reculuding no balls, wide		in an over and still retai	n strike for the next over,
	A) 36	B) 34	C) 35	D) 31
46.	Below are given statements followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance with the commonly known facts.			
	<b>Statements:</b> 1. Apples a	re red.		
	2. No red co	olored fruits are cheap.		
	Conclusions: I. All appl	es are cheap.		
	II. Red colored apples are not cheap.			
	Decide which of the given conclusions logically follow(s) from the given statements.			
	A) Only conclusion I follows  B) Only conclusion II follows			
	C) Both I and II follow  D) Neither I nor II follow			
47.	A lady introduces a man and says "his daughter is the only grandchild of my father".			
	How is the man related t	•	G) II 1	<i>D</i> )
40	A) Husband	B) Father	C) Uncle	D) Son
48.		in the human body that c		<i>D</i> ) <i>D</i>
40	A) Spleen	B) Brain	C) Liver	D) Pancreas
49.		nto its constituent colours		D) D 1' ('
<b>5</b> 0	A) Refraction	B) Reflection	C) Retraction	D) Radiation
50.	Where can you find the A) Kerala	B) Karnataka	C) Andhra Pradesh	D) Telangana
51.	If $(a + b)^2 = 100$ and a:		C) Andina Fradesii	D) Telaligalia
31.	A) 10	B) 14.50	C) 18.75	D) 20.50
52.	Find a, if $\frac{16}{a} = \frac{1}{\sqrt{0.25}}$	<i>B)</i> 14.30	C) 10.73	<i>D)</i> 20.50
	A) 8	B) 4	C) 5	D) 9
53.	From a point 20 m away from the foot of a tower the angle of elevation from the top of the tower is 60°. Find the height of the tower.			
	A) 30.6 m	B) 34.6 m	C) 36.4 m	D) 36 m

54.	A train is running at a sp	peed of 160 km/hr, and it i		ne will it pass a pole?
	A) 4.05 sec	B) 3 sec	C) 3.2 sec	D) 8 sec
55.	Name the official langua	age of Brazil?		
	A) Portugese	B) German	C) French	D) Brazilian
<b>56.</b>	Which is the brightest st	ar in our night sky?		
	A) Canopus	B) Sirius	C) Vega	D) Spica
		KEY	Y	
19-D 35-C	; 20-A; 21-B; 22-B; 23-	A; 24-C; 25-D; 26-D; 26; 40-D; 41-A; 42-C; 43-D	7-D; 28-A; 29-D; 30-A;	15-B; 16-B; 17-B; 18-D; 31-D; 32-B; 33-C; 34-B; 48-C; 49-A; 50-B; 51-C;