MODEL TEST PAPER – 2

FOR

COMMON ENTRANCE EXAMINATION (SOLDIER GD)

Time: 1 Hour Maximum Marks: 100 32 Pass Marks :

Instructions for the Candidates:-

- Do not open answer book till ordered.
- Question paper consists of four parts (Part I to Part IV) All parts are compulsory
- All questions are compulsory
- Do not write any revealing identification in the answer sheet. Such candidates will be DISQUALIFIED.
- Please fill in the set number on the answer sheet at the space provided.
- Space provided on page 2 may be used for Rough work.
- After the termination of test please return the question booklet along with the answer sheet to the Invigilator.
- Please ensure that you have got the correct question paper and answer sheet.

Part - I **GENERAL KNOWLEDGE**

Choose the correct answer:

1.	Arjuna Award is given to				(Ans A)
	(a) (c)	Outstanding sports persons Scientists	(b)	Poets Actors	
2.	The main city of Kashmir Valley is				
	(a) (c)	Pathankot Kupwara	(b)	Srinagar None of these	
3.	is known as the land of Midnight Sun				(Ans C)
	(a) (c)	Japan Norway	(b)	Switzerland None of these	
4.	'Satyameva Jayate' has been taken from				(Ans A)

	(a) (c)	Mandok Upanishad Natyasutra	(b)	Rigveda Samveda				
5.	Chilk	(Ans A)						
	(a) (c)	Orissa Madhya Pradesh	(b) (d)	Bihar None of these				
6.	Capit	Capital of Mizoram is						
	(a) (c)	Aizawal Imphal	(b) (d)	Shillong None of these				
7.	Bihu	Bihu is the traditional dance ofstate.						
	(a) (c)	Bihar Punjab	(b) (d)	Assam None of these				
8.	Lond	on is situated on the bank of		River.	(Ans D)			
	(a) (c)	James Hames	(b) (d)	Tames Thames				
9.	By us	By using a map you can find						
	(a) (c)	Distance Altitude	(b) (d)	Direction All of these				
10.		(Ans C)						
	(a) (c)	Chief Justice of Supreme Co President of India	ourt (b) (d)	Speaker of Loksabha None of the above				
11.	Whic	(Ans A)						
12.	(a) (c) India	Pacific Ocean Arabian Ocean liberated Goa from the Portuge	(b) (d) ese in .	Indian Ocean None of these	(Ans C)			
	(a) (c)	1947 1961	(b) (d)	1965 1960				
13.	Paris	(Ans A)						
	(a) (c)	Seine Volga	(b) (d)	Thames None of these				
14.	Natio	National Botanical Garden is situated in which city?						
	(a) (c)	Lucknow Jaipur	(b) (d)	Rewa None of these				
15.	What	(Ans D)						
	(a) (c)	Cough Swine Flu	(b) (d)	Bird Flu None of these				

<u>Part – II</u>

GENERAL SCIENCE

Choose the correct answer:

16.	The m	(Ans A)			
	(a) (c)	bauxite calcite	(b) (d)	calamine galena	
17.	What is	s laughing gas ?			(Ans D)
	(a) (c)	Carbon dioxide Hydrogen peroxide	(b) (d)	Sulphur dioxide Nitrous oxide	
18.	The ga	s used to extinguish fire is			(Ans C)
	(a) (c)	Neon Carbon dioxide	(b) (d)	Nitrogen Carbon monoxide	
19.	The ma	ammal which lay eggs is			(Ans D)
	(a) (c)	Bat Squirrel	(b) (d)	Kangaroo Duckbilled Platypus	
20.	Laparc	scopy is connected with			(Ans D)
	(a) (c)	Radars Study of laser beams	(b) (d)	Science of tissues Gynecological operation	ons
21.	The fo	urth state of matter is			(Ans C)
	(a) (c)	Solid Plasma	(b) (d)	Liquid Gas	
22.	Which	of the following is a mixed fertilizer?			(Ans D)
	(a) (c)	Urea CAM	(b) (d)	Ammonium sulphate NPK	
23.	Cow m	nilk is a rich source of			(Ans A)
	(a) (c)	Vitamin A Vitamin C	(b) (d)	Vitamin B Vitamin D	
24.	Typhoi	d is a disease of			(Ans D)
	(a) (c)	Liver Stomach	(b) (d)	Lungs Intestine	
25.	The to	oth with three roots is			(Ans A)
	(a) (c)	Molar Incisor	(b) (d)	Pre molar Canine	

26.	The sa	(Ans A)				
	(a) (b)	Proteins Fibers	(b) (d)	fats starch		
27.	Short s	ightedness is due to			(Ans D)	
	(a) (c)	shifting of the iris elongation of eye balls	(b) (d)	weaker muscles weakening of the retina	ſ	
28.	The we	(Ans D)				
	(a) (c)	1 kg 1350 Gms	(b)	1200 Gms 1500 Gms		
29.	Which	of the following diseases usually spreads	s throug	h air?	(Ans C)	
	(a) (c)	Plague Tuberculosis	(b) (d)	typhoid cholera		
30.	Water I	(Ans B)				
	(a) (c)	0° C 100° C	(b)	4°C None of these		
31.	The oz	one layer in the upper part of the atmosp	here pr	otects us from	(Ans C)	
	(a) (c)	visible radiations ultra violet rays	(b) (d)	infra red rays cosmic rays		
33.	Aviatio	n fuel for jet aeroplanes consists of purifi	ed		(Ans C)	
	(a) (c)	Petrol Gasoline	(b)	Kerosene Diesel		
33.	Which	of the following is not a gland?			(Ans A)	
	(a) (c)	Stomach Kidney	(b)	Liver Pancreas		
34.	Long distance photography is facilitated by				(Ans B)	
	(a) (c)	Visible light Infrared rays	(b)	X rays Ultra Violet rays		
35.	In fire works the green flame is produced because of (Ans D)					
	(a) (c)	Mercury Potassium	(b) (d)	Sodium Barium		

Part – III MATHEMATICS

Choose the correct answer:

36.	Area	of a rectangular ground is 12500r	(Ans A)				
	(a) (c)	450 m 900 m		(b) (d)	100 m 1250 m		
37.	If 10,	If 10, 20, x and 40 are in a proportion, the value of x will be					
	(a) (c)	5 30		(b) (d)	20 80		
38.	if 10 th	if 10th January, 2004 is Tuesday, what will be the day on 10th January, 2005				(Ans B)	
	(a) (c)	Wednesday Tuesday		(b) (d)	Thursday Friday		
39.	A cycl	list covers 12 km in an hour. Wha	t is his s	speed in	meters per minute ?	(Ans C)	
	(a) (c)	100 m / min 200 m /min		(b) (d)	2000 m /min 300 m / min		
40.	Speed	d of 1km/hr is equal to				(Ans C)	
	(a) (c)	60/1000 m/s 1000/3600 m/s		(b) (d)	3600/1000 m/s 1000/60 m/s		
41.	The c	ost of 18 bananas at the rate of F	Rs 4 per	dozen v	will be	(Ans B)	
	(a) (c)	Rs 5 Rs 10		(b) (d)	Rs 6 Rs 8		
42.	12 me	en or 18 women can reap a field i	n 14 da	ys, 8 me	en and 16 women can re	ap the same field in (Ans A)	
	(a) (c)	6 days 10 days	(b) (d)	3 days 9 days			
43.	The average of the height of 5 students having height 30, 40, 50					(Ans B)	
	(a) (c)	40 55		(b) (d)	50 45		
44.	At wh	at rate percent per annum will a s	sum of r	noney d	ouble in 8 years (Ans	Α)	
	(a) (c)	12.5% 00.6		(b) (d)	25% 10%		
45. A man buys a toy for Rs 1000 and sells it for Rs 1500. His gain percent is						(Ans B)	
	(a)	33 1/3%		(b)	50%		

	(c)	25%	(d)	58%	
46.	3 hrs a	(Ans A)			
	(a) (c)	13500 10800	(b) (d)	18000 10500	
47.	30% o	f 140 = x% of 840, then x is			(Ans A)
	(a) (c)	5 6	(b) (d)	10 15	
48.	Which	one of the following is equivalent of 6/20	?		(Ans D)
	(a) (c)	6% 26%	(b) (d)	20% 30%	
49.	The so	uare root of 4096 by means of factors is	3		(Ans B)
	(a) (c)	33 96	(b) (d)	64 24	
50.	LCM o	f (2x3x5) and 3x5x7 is equal to			(Ans C)
	(a) (c)	3 2x3x5x7	(b) (d)	3x5 2x3x5x3x5x7	