# INDIAN SPACE RESEARCH ORGANISATION [HEADQUARTERS]

## WRITTEN TEST FOR RECRUITMENT TO THE POST OF OFFICE ASSISTANT [OFFICE CLERK'B'] / JR.PERSONAL ASSISTANT [JR.STENOGRAPHER]

Test Booklet:

A

#### Paper -II: Arithmetic including Computer Literacy

Date: 28th May 2006

Time : 1330 hrs. to 1600 hrs.

No. of questions

Part- A: Arithmetic (Objective type)

80

Part- B : Computer Literacy (Objective type)

20

#### **INSTRUCTIONS**

- 1. The question paper is in the form of test booklet.
- 2. A separate OMR answer sheet is provided to all candidates.
- 3. Each objective question is provided with a text and figures wherever applicable with multiple answers a), b), c) and d), which includes one correct answer.
- 4. Refer answer sheet instructions and use *HB pencil* for answering all the questions.
- 5. All questions carry equal marks.
- 6. Multiple answers for a question will be regarded as wrong answer.
- 7. Although the test stresses on accuracy more than speed, it is important for you to use your time as effectively as possible.
- 8. Do not waste time on questions which are too difficult for you. Go on to other questions and come back to the difficult ones later.
- 9. Question booklets have been marked with **A or B or C or D or E or F** on the right hand top corner, which shall be written on the answer sheet in the box and bubble appropriately.
- 10. Enter your name and roll number correctly on the OMR answer sheet.
- 11. Enter all information as per the instructions given in the answer sheet.
- 12. Space available in the Question booklet could be used for rough work, if required and no separate sheet will be provided.
- 13. At the end of the test (1) Written test Call Letter with photograph (2) OMR Answer Sheet and (3) Test Booklet shall be returned to the Invigilator.

\*\*\*\*

## INDIAN SPACE RESEARCH ORGANISATION [HEADQUARTERS]

### WRITTEN TEST FOR THE POST OF OFFICE ASSISTANT [OFFICE CLERK `B']/JR.PERSONAL ASSISTANT [JR.STENOGRAPHER]

#### PART-A -- ARITHMETIC

A

Direct given.										he	foll	owi	ing	nu	mb	er s	eri	es	a w	/ror	ig n	um	ber	is
1.	1	3	6	11	2	0 3	39	70																
	a)	3			b)	39		c)	11			d)	20											
2.	50	5	51	47	56	42	65	29																
	a)	5	ĺ		b)	47		c)	56			d)	42											
3.	W	hat	is	the	sun	of a	all e	ven	num	ıbe	rs f	rom	ւ 1 -	- 40	0 ?									
	a)	1	60		b)	420	)			c)	210	)		d)	48	0								
4.	W	hic	h c	of the	e fo	llow	ing	num	bers	s is	exa	ctl	y di	vis	ible	by	99	?						
	a)	1	143	345	t	) 35	724	04	C)	) 13	3579	92	(	d)	913	464	i							
5.								d by					a re	mi	nde	er 39	9.	Ву	di	ivid	ing	the	sa	me
	a)	0					b)	1				C)	) 4	•		d	)	5						
6.				st nı nder			/hic	h wh	en (	divi	dec	l by	15	, 27	7, 3	5 ar	nd -	42	lea	ves	in	eaci	h ca	150
	a)	- 1	883	3	I	b) 1	897	•	С	) 1	987			d)	20	07								
7.					-			two two					0 a	nd	the	sqı	uar	e c	of t	heir	dif	fere	nce	) is
	a)	2	2		b)	4	4			c)	5	8			d)	116								
8.	W	hic	h f	ract	ion	is ed	qual	to 0	.20 °	% ?												-		
	a)		1	/20		i	b)	1/	50	С	)	1/4	00		d)	1/50	00							
9.				e mis 7,		g te	rm i	n the	e fol	low	ing	se	que	enc	e :									
	a)		3	6			b)	37	•	c)		38		d)		39								

In an examination, a student scores 4 marks for every correct answer and

loses one mark for every wrong answer. A student attempts all the hundred questions and scores 210 marks. The number of questions he answered

d) 68

10.

correctly was:

b) 62

c) 64

a) 70

11.

a) Rs.1,020

b) Rs.1,050

If Rs. 900 amounts to Rs. 1,080 in 4 years at simple interest, what sum will amount to Rs.1,275 in 5 years at the same rate?

d) Rs.1,200

c) Rs.1,080

12.		oney at compo ears will it be 9			hrice itself in 3 y	ears. In
	a) 18	b) 12 c	9	d) 6		
13.	Of the follow a) 7/8	ving fractions, b) 5/6	which is les	ss than 2/3? d) 3/5		
14.		ce between the at 5% per anni			the simple intere the sum is :	est on a
	a) Rs. 600	b) Rs. 5	00	c) Rs. 400	d) Rs. 300	
15.		er for 5 days			n it in 20 days.  T In how many	
	a) 10 days	b) 11 da	ıys	c) 20 days	d) 33 1/11 d	days
16.	finished the		-		t for 5 days and / many days ca	
	a) 13 days	b) 15 da	ıys c) 6	2/3 days	d) 18 1/7 days	
17.	He sold it w		profit on the		scount on the lal ught. What was	
	a) 8	b) 2		c) 6	d) 4	
18.	7:3:11. If		e of P and		P,Q and R in is Rs.15000, v	
	a) Rs.3000	b) Rs.90	000	c) Rs.4500	d) Rs.6000	
19.		•	•		d the rest at a los lue of the consig	
	a) Rs.16,000	b) Rs.1	7,000	c) Rs.18,000	d) Rs.19,0	00
20.	¼ of a numb	er substracted	d from 1/3 of	f a number giv	ves 12. Then the	number is
	a) 144	b) 140	,	•	130	
21.					earns 20% less Jayesh's earning	
	a) 28	b) 48	c) 72	(	d) None of these	•
•						3

<b>22.</b>	Varun purchased a steel wire. He cut 16 pieces of 2.5metres, 12 pieces of 1.5 metres and 20 pieces of 0.5 metres. Instead if he had cut pieces of 1.7 metres only, how many pieces could have been made?				
	a) 30	b) 60	c) 80	d) 40	
23.	Three-fifty of two			er is 40 more than one-sixth of	
	a) 1500	b) 700	c) 800	d) None of these.	
24.	75% of a number is:	r when added	to 75 becomes t	he number itself. The number	
	a) 150	b) 200	c) 225	d) 300	
25.	_	-		40 is 160 cms. and that of the of the whole class is:	
	a) 158 cms.	b) 158.5 cm	s c) 159 cms	d) 159.5 cms	
26.	How many times	do the hands	of a clock point to	owards each other in a day?	
	a) 24	b) 20	c) 12	d) 22	
27.	A at 7 a.m. and	travels towards	s B at 20 kmph. A	ight line. One train starts from Another train starts from B at 8 kmph. At what time will they	
	a) 9a.m.	b) 10a.m.	c) 11a.m.	d) 10.30a.m.	
28.		•	ages of P and Q i what is Q's age at	is 3:4. If the ratio of their ages present?	
	a) 24 years	b) 30 years	c) 28 years d	) None of these.	
29.	How long will a a station whose		_	n an hour take to pass through	
	a) 12.5 seconds	b) 13.5 sec	onds c) 14.5 s	econds d) 15.5 seconds	
30.	By how much pe	ercent is four-fi	fth of 70 lesser th	an five-seventh of 122?	
	a) 42%	o) 30% c	c) 24%	d) 36%	
31.	The radius of a carea?	circle is increas	sed by 1%. What i	s the increase percent in its	
	a) 1.1%	b) 1%	c) 2%	d) 2.01%	
32.	Which of these i	s the same as	0.07 Kg?		
	a) 0.7 g	b) 7 g	c) 70 g	d) 700 g	
33.	If the square roo	ot of 9 is 3, ther	n the square root	of .9 is	
	a) .3	b) .03	c) .09	d).95	

34.

of K is

If the average of 5 and K is equal to the average of 5, 12 and K, then the value

	a) 1	b) 19 c)	21	d) 17		
35.	•	tank. What is t			ers and tank con he tank to the ne	
	a) 1	b) 5 c)	) 52	d) 130		
36.		vice as old as h years. How old			If the difference er ?	e between their
	a) 10	b) 15 c	) 20	d) 25		
37.	If $3x = 6x-1$	5 then x+8 = ?				
	a) 5	b) 10	c)	11 (	d) 13	
	tions: St v: (Q38-41)	udy the followi	ng table o	carefully an	d answer the q	uestions given
Numk	,	fferent types of	vehicles p	roduced by	a company ove	r the year
			Type of v	_	_	
Year	A	В	С	D	E	Total
1988 1989 1990 1991 1992 1993	342 260 316 294 308 312	180 98 156 164 175 168	95 78 101 92 143 105	102 112 118 106 164 134	72 94 105 116	787 620 785 761 906 857
38.		ogether was mi			the total produ the following ye	
	a) 1992	b) 1993		c) 1989	d) 1988	3
39.		of production of etion of vehicle E			l vehicle D in 19 wing years?	88 was equal to
	a) 1991	b) 1990		c) 1988	d) 1992	2
40.	What was from 1989		e percenta	ige increase	in the producti	ion of vehicle E
	a) 50	b) 30		c) 40	d) 15	
41.					roximately what in the same yea	
	a) 40	b) 10		c) 30	d) 20	-
						5

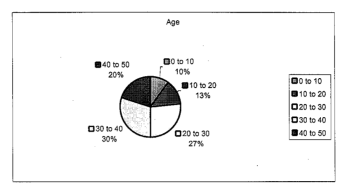
Three-fourth of a number is 20 less than 80% of the same number. What is 60 percent of that number?

42.

•	a) 280	b) 360	c) 300	d) None of thes	se `
43.	at the rate of	Rs.12.25 per kç	at the rate of Rs.1 g. He mixed the sold the mixture to	e two and sold	the mixture.
	a) Rs.16.00	b) Rs.16.50	c) Rs.16.75	d) Rs.17.	25
44.	•	er and one of th	nd the class teach le boys are exclud	<del>-</del>	_
	a) 41 years	b) 28 years	c) 26 years	d) Data inad	equate
45.	The cube root	of 5.832 is:			
	a) .018	b) 18	c) .18	d) 1.8	•
46.	In an examinat students is:	ion 93% of stude	ents passed and 2	259 failed. The to	tal number of
	a) 3700	b) 500	c) 3950	d) None of t	hese
47.		A and B are in /es Rs.1000, A's	the ratio 3:2 and income is:	their expenditure	es in the ratio
	a) Rs.3000	b) Rs.4000	c) Rs.6000	d) Rs.9000	
48.		•	such packets for hi		
49.	A game of 100 give C:	points, A can giv	e B 20 points and	I C 28 points. The	en, B can
	a) 8 points	b)10 points	c)14 points	d) 40 point	s
50.	If the diameter	of a sphere is do	oubled, the increa	se in its surface a	area will be:
	a) 100%	b) 200%	c) 300%	d) 400%	
51.	Rs.1870 has be	een divided into	three parts in su third part are equ	ch a way that hal	
	a) Rs.510	b) Rs.680	c) Rs.1020	d) Rs.850	
<b>52</b> .		_	re 3cm, 4cm & a single cube. The	-	•
	a) 12cm	b) 10cm	c) 9cm	d) 6 cm	
53.		<del>-</del>	a tree that is 50 f w far is your hea		
,	a) 50 ft	b) 75 ft	c) 120 ft	d)130 ft	6

Direction (54-57):

In the following Pie Chart the people of various age group of a village is shown



The total population of the Village is 10,000. Find the correct answer for the following questions:

54.	The people	in 40-50 age	group are les	ss than that in	20-30 by:
-----	------------	--------------	---------------	-----------------	-----------

- a) 667
- b) 567
- c) 1333
- d) 1667
- 55. What is the ratio in the age group 30-40 to that of 10-20?
  - a) 2:3
- b) 4:3
- c) 1:2
- d) 9:4

56. The number of people in the age group less than 10 is what percent of total population?

- a) 36 %
- b) 10 %
- c) 25 %
- d) 72 %

57. The difference between the minimum age group and the maximum age group is

- a) 1500
- b) 2000
- c) 1000
- d) 1200

58. John's parents have 6 sons, all married and each one has 4 children. How many members are there in the family?

- a) 32
- b) 35
- c) 36
- d) 38

59. At what rate percent, a sum of money doubles itself in 15 Years?

- a) 25%
- b) 6%
- c) 6.66%
- d) 8%

60. A cricketer scored 180 runs in the first test and 258 runs in the second. How many runs should he score in the third test so that his average score in the three tests would be 230 runs.

- a) 219
- b) 242
- c) 334
- d) None of these

61. Two pipes can fill a tank in two hours and three hours separately. If both the pipes are opened together then the time required to fill tank will be:

- a) 80 mins
- b) 72 mins
- c) 60 mins
- d) 48 mins

... 7 ..

In a writing competition, the first place winner receives  $\frac{1}{2}$  the prize money. The second place winner receives  $\frac{1}{2}$  of prize money of the winner and the third place winner receives  $\frac{1}{2}$  the prize money second winner receives. If the

62.

	third winner rec	eives Rs.2,500, wha	t is the total priz	e money?	
	a) Rs. 25,000	b) Rs.17,500	c) Rs.20,000	d) Rs.15,000	
63.	HCF of two num what is the othe		M is 616 and on	e of the number is 4	4,
	a) 56	b) 44	c) 46	d) 54	
64	<del>-</del>			rbles, and 4 green or ensure that he ha	
	a) 3	b) 7	c) 9	d) 11	
65.	If $3x + 5x = -8$ , th	en x+1 = ?			
	a) -2	b) -1	c) 0	d) 1	
66.	Solve:				
	0.853 x 0.85314 0.85314		•		
	a) 1	b) 0.853	c) 1.47	d) -1	
67.	•	length 12 and wid base 3. What is th		that is four times th	ne area
	a) 21 b)	15 c) 10	d) 20		
68.		nean of four numbers ase value is 33 was		e calculating the mo	ean, one
	a) 121	b) 125	c) 120	d) 130	
69.	milk products a		d clothing. If h	25% of the remain e pays Rs.60 toward	
	a) 60	b) 80	c) 75	d) 100	
70.	One man and o women alone ca		a work in 10 da	ys. In how many o	lays one
	a) 60/3	b) 80/3	c) 70/3	d) 90/3	
71.				ance from A to B is ce between the two	
	a) 18.75	b) 15.75	c) 16.75	d) 17.75	
				•.	8

72.	What decimal fra	ction is 20 mm o	of a metre		
•	a) .2 b	) .02	c) .05	d) .5	
73.	What is the sum	of all the natura	l numbers from 1	to 50 ?	
	a) 820	b) 1275	c) 1285	d) 1200	
74.	-			Rs.10/- each at Rs te his earnings in	
	a) 60	b) 50	c) 66	d) 12	
75.		er annum. If the	total simple into	per annum and the erest from both the 6?	
	a) Rs.2,500	b) Rs.4,500	c) Rs.3,00	0 d) Rs.2,00	00
76.	A wire in the for square without le			s cut and bent in t e of the square	he form of a
	a) 144	b) 140	c) 134	d) 130	
77.	One hectometer	is equal to			٠
,	a) 100 meters	b) 10 meters	c) 1000 meters	d) 10000 meters	
78.		r is included th		ous is 8 years. Wage is increased	
	a) 44 years	b) 40 years	c) 42 years	d) 49 years	
79.				marked price of f the marked price	
	a) Rs.300	b) Rs.270	c) Rs.280	d) Rs.250	
80.	A earns 50% of E a month is Rs.22			lary. If the total e	arnings for
	a) Rs.4000	b) Rs.4200	c) 4400	d) Rs.4600	
					9

### PART-B: COMPUTER LITERACY

Computer Virus can enter into the Computer System through

81.

	•
	a) Air b) CPU, if the cabinet is open c) Infected Floppy d) None of the above
82.	The part of a computer system containing the circuitry that does the adding, subtracting, multiplying, dividing and comparing is called as
	a) Arithmetic-logic unit b) Control c) Memory d) CPU
83.	Excel files have default extension of
a)	XLS b) DOS c) DOC d) PPT
84.	An error in the computer data are program is called
	a) error b) mistake c) bug d) bit
85.	The capacity of the floppy disc is
	a) 1.4 MB b) 6 MB c) 1.4 GB d) 6 GB
86.	A Computer Programme that converts an entire programme into a machine language at one time is called ?
	a) Compiler b) Interpreter c) Data-base d) Simulator
87.	Two kinds of main memory are ?
	a) Primary and Secondary memory b) RAM and ROM c) Random and Sequential d) External and Disc memory
88.	JAVA is a
	a) High level language b) Machine language c) Natural language d) Assembly language
89.	Central Processing Unit (CPU)
	<ul><li>(a) The computer's primary processing hardware which interprets and execute program instructions and manages the function of input, output and storage devices.</li><li>(b) Is considered to be heart of the computer.</li><li>(c) May reside on a single chip on the computer's motherboard, or on a larger card inserted into a special slot on the motherboard</li><li>(d) All the above.</li></ul>
90.	What device is used to connect a Computer to Internet?
	a) Modem b) Mouse c) Monitor d) All the Above
91.	The entire text created by a Word Processor is known as
,	a) File b) Work Book c) Document d) Page10

92.	Electronic tran is called	smission of the imag	je of a document fr	om one point to anothe
	a) X-Mail	b) Telex c)	Fax d) Pho	onogram
93.	In multiple cho	ice examinations, an	swer sheets are eva	aluated by
	<ul><li>a) Optical Cha</li><li>d) Object Mark</li></ul>		otical Mark Reader	c) Opaque Mark Reader
94.	The standard la a) DDL	anguage used to writ b) SQL	•	Java
95.	If independent	networks are connec	ted, it is called	
	a) LAN	b) WAN c) Ir	nternet d) Netv	vork Architecture
96.	To move from	one cell to other cell	in Table, press	
ě	a) Enter	b) Shift	c) Space	d) Tab
97.		evice used to compe device to another is t		rence in rates of flow o
	a) chip	b) Channel	c) Floppy	d) Buffer.
98.	Which of the fo	ollowing Indian Comp	oany designs and m	anufactures Super
	a) ISRO	b) C-DOT	c) C-DAC	d) CMC
99.	What is the natcharacter?	me of the screen sym	bol which shows t	ne placement of next
	a) Mouse	b) Cursor	c) Key Pad	d) Joy Stic
100.	In the Compute	er professional langu	age, 1000 bits posi	tion is represented with
	a) Mega Bit	b) Kilo Bit	c) Giga Bit	d) Terra Bit

≈≈≈≈