MIZORAM PUBLIC SERVICE COMMISSION

GENERAL COMPETITIVE EXAMINATIONS FOR RECRUITMENT TO THE POST OF ASSISTANT UNDER MIZORAM PUBLIC SERVICE COMMISSION, APRIL, 2019

PAPER - II Section A - General Knowledge - 75 Marks Section B - Simple Arithmetic - 50 Marks

Time Allowed: 3 hours Full Marks: 125

All questions carry equal marks of 1 each.

Attempt all questions.

SECTION - A

(General Knowledge - 75 Marks)

	w many phase will the ensuing General Election		
` ′	Eight	(b)	Seven
(c)	Six	(d)	Nine
2. Which	ch City in South America is named the World C	Capit	al of Architecture for 2020 by UNESCO?
(a)	Rio de Janeiro	(b)	Brasilia
(c)	Santiago	(d)	Bogota
3. Which	ch Russian made jet fighter of IAF was recently	y sho	t down in a recent clash with Pakistan?
(a)	MiG-27	(b)	MiG-21
(c)	MiG-25	(d)	Mirage-2000
4. Who	was the Chief Guest of the Official Ceremony	in th	ne Republic Day 2019?
(a)	Crown Prince of Saudi Arabia	(b)	President of South Africa
(c)	President of Argentina	(d)	Prime Minister of Malaysia
5. Who	is the winner of Australian Open Women's Sir	ngle,	2019?
(a)	Caroline Wozniacki	(b)	Petra Kvitova
(c)	Naomi Osaka	(d)	Venus Williams
6. Which	ch film won Most Awards in 91st Academy Awa	ards?	•
(a)	Bohemian Rhapsody	(b)	Green Book
(c)	Roma	(d)	Free Solo
7. Which	ch of the following has been declared as the third	l adm	inistrative division of Jammu and Kashmir?
(a)	Leh	(b)	Ladakh
(c)	Chenad	(d)	Pir Panjal
8. Which City hosted the second-summit of US President Donald Trump and North Korean leader Kim Jong un?			
(a)	Bangkok	(b)	Singapore
(c)	Hanoi	(d)	Kuala Lumpur

9.	What	t is the equivalent rank of Wing Commander of	f IAF	in the Indian Army?
	(a)	Captain	(b)	Major
	(c)	Lieutenant Colonel	(d)	Colonel
10.	Whic	ch High Court rules against Negative Marking is	n Coı	mpetitive Exam?
	(a)	Allahabad	(b)	Guwahati
	(c)	Madras	(d)	Delhi
11.	Whic	ch Union Minister presented the Interim Budge	et 201	9?
	(a)	Piyush Goyal	(b)	Arun Jaitley
	(c)	Sushma Swaraj	(d)	Nirmala Sitharaman
12.	Who	has been elected as the new CEO of the Intern	nation	nal Cricket Council?
	(a)	Sunil Gavaskar	(b)	Shashank Manohar
	(c)	Manu Sawhney	(d)	David Richardson
13.	Who	has been selected as the new Director of CBI	[?	
	(a)	M. Nageshwar Rao	(b)	Alok Verma
	(c)	Rishi Kumar Shukla	(d)	Rakesh Asthana
14.	Who	hosted the 61st Annual Grammy Awards, 2019	9?	
		Childish Gambino		Kacey Musgraves
	(c)	Alicia Keys	(d)	Dolly Parton
15.	Who	among the following won the Nobel Peace Pr	ize fo	or 2018?
		Arthur Ashkin		Nadia Murad
	(c)	Paul Romer	(d)	George P. Smith
16.	What	t is the name of the Air Defence System to be p	orocu	red from Russia?
		S-400 Missile		S-250 Missile
	(c)	S-200 Missile	(d)	S-410 Missile
17.	Who	amongst the following did not win Bharat Rat	na 20	019?
	(a)	Bhupen Hazarika		Pranab Mukherjee
	(c)	Teejan Bai	(d)	Nanaji Deshmukh
18.	Who	has been appointed Civil Aviation Secretary o	fAir	India?
		Pradeep Singh Kharola		Naresh Kumar
	(c)	Suresh Rajan	(d)	Dinesh Gupta
19.	Who	is the US Special Representative on North Ko	orea?	•
		Martin Indyk	(b)	Daniel Kammen
	(c)	Lee Do-Hoon	(d)	Stephen Biegun
20.	In wh	nich city did the Prime Minister inaugurated the	e Nat	ional War Memorial?
		Mumbai		Lucknow
	` /	New Delhi	` ′	Chennai
21.	` /	which country did the Ministry of Coal signed	` /	
		Russia		U.S.A.
	(c)	Poland	(d)	Czech Republic

22.	Wha	t is the name of Super Computer built at the co	ost of I	Rs. 32.5 crore at Banaras Hindu University?
	(a)	PARAM Shivay	(b)	PARAM Yuva 2
	(c)	Sahasra T	(d)	Aaditya
23.	At w	hat percent, fiscal deficit for the budget of 20	019-20	020 has been pegged?
	(a)	3.4 %	(b)	3.2 %
	(c)	3.1 %	(d)	3.9 %
24.	Whice East?	ch Central Armed Police Force (CAPF) has	oeen g	ranted power to arrest anyone in the North
	(a)	Assam Regiment	(b)	Border Security Force (BSF)
	(c)	Central Reserve Police Force (CRPF)	(d)	Assam Rifles
25.	Whic	ch country signed an accord to join as new m	ember	of NATO?
	(a)	Albania	(b)	Greece
	(c)	Macedonia	(d)	Lithuania
26.	What	t is the name of the 40th communication satell atly?	ite of I	ndia launched by ISRO from French Guiana
	(a)	GSAT-31	(b)	GSAT-40
	(c)	GSAT-7A	(d)	GSAT-15
27.	In wh	nich country will the first-ever solutions-focus	sed eve	ent "Global Cooling Innovation Summit" be
	(a)	United Kingdom	(b)	South Africa
	(c)	Brazil	(d)	India
28.	Wha	t is the name of the first bilateral joint naval e	xercis	e between India and Indonesia?
	(a)	Samudra Shakti	(b)	Samudra Diwas
	(c)	Samudra	(d)	Vijay Shakti
29.	Wha	t is the capital of Andhra Pradesh?		
		Hyderabad	(b)	Amaravati
	(c)	Visakhapatnam	(d)	Kurnool
30.	In wh	nich city was India's first fulldome 3D Digital	Theat	re opened?
	(a)	Chennai	(b)	Kolkata
	(c)	Pune	(d)	Patna
31.	Whic	ch Indian journalist has won the 2018 Londo	n Pres	s Freedom Award for courage?
		Swati Chaturvedi		Prannoy Roy
	(c)	Arnab Goswami	(d)	Dhruv Rathee
32.	Whice Elect	ch social initiative has been launched by Twitte ion?	r India	to boost youth engagement for 2019 General
	(a)	#PowerOf18	(b)	#PowerOfVoters
	(c)	#PowerOf19	(d)	#PowerOfElection
33.	In wh	nich city was India's first specialised hospital	for ele	ephants opened?
		Guwahati		Mathura
	` '	Kochi	(d)	Chennai

34.	From	n which launch vehicle was GSAT-29 launch in	nto sp	pace by ISRO?
	(a)	GSLV MkIII	(b)	PSLV MkIII
	(c)	GSLV MkII	(d)	PSLV MkII
35.		t is the India's GDP growth rate forecast for stors Service?	the y	year 2018, as per latest report by Moody's
	(a)	7.7 %	(b)	7.6 %
	(c)	7.8 %	(d)	7.5 %
36.	Who	is the writer of a book "I do what I do"?		
	(a)	Khushwant Singh	(b)	Raghuram G. Rajan
	(c)	Shaktikanta Das	(d)	Urjit Patel
37.	"Wh	at so amazing about Grace" is written by		
	(a)	Philip Yancey	(b)	Rick Warren
	(c)	Brian D. Mclaren	(d)	Jack London
38.	The a	author of the book "Zoram Kalsiam" is		
	(a)	L.Keivom	(b)	M.Lalmanzuala
	(c)	K.Sapdanga	(d)	K.Remruatfela
39.	The a	author of the book Mere Christianity is		
	(a)	C. S. Lewis	(b)	Dorothy L. Sayers
	(c)	Frank W. Braham	(d)	George MCDonald
40.	Who	is the author of the book "Notes of a Dream -	The A	Authorised Biography of AR Rahman"?
	(a)	Anaya Chauhan	(b)	Krishna Trilok
	(c)	Mridula Behari	(d)	Devapriya Roy
41.	Whic	ch female Asian Athlete figures in top 10 of For	bes h	nighest Earning female athlete in 2018?
	(a)	Saina Nehwal	(b)	Mary kom
	(c)	P.V. Sindhu	(d)	Manika Batra
42.	Whic	ch position India managed at Commonwealth C	Game	s, 2018 in Australia?
	(a)	4 th	(b)	3 rd
	(c)	5 th	(d)	8 th
43.	Who	won the 2019 Australian Open Mens Single ti	tle?	
	(a)	Roger Federer	(b)	Rafael Nadal
	(c)	Novak Djokovic	(d)	Alexander Zverev
44.	Whic	ch team won the 2018 Santosh Trophy of Foot	ball?	
	(a)	Mizoram	(b)	Railways
	(c)	West Bengal	(d)	Kerela
45.	Who	has won the 86th Senior Snooker National Cha	ampi	onship?
	(a)	Laxman Rawat	(b)	Aditya Mehta
	(c)	Geet Sethi	(d)	Pankaj Advani
46.	The f	full form of NRC is		
	(a)	National Registration of Citizenship	(b)	National Register of Citizens
	(c)	Nationality Register of Citizenship	(d)	Nationality Registration of Citizens

47.	The full form of NHRR is		
	(a) National Health Resource Repository	(b)	National Health Reserve Resources
	(c) National Health Resource Reserves	(d)	National Health Repository Resource
48.	The full form of ERSS is		
	(a) Emergency Reserve System Support	(b)	Emergency Response Support System
	(c) Emerging Responsive Support System	(d)	Encounter Response Support System
49.	BRICS stands for		
	(a) Brazil, Russia, India, China and South A	frica	
	(b) Bangladesh, Romania, Indonesia, Camb	odia and S	Sudan
	(c) Belgium, Romania, Italy, Canada and Sa	udi Arabia	a
	(d) Belize, Rwanda, Iran, Cameroon and Se	negal	
50.	CBDT stands for		
	(a) Central Board of Direct Taxes	(b)	Centre Board of Direct Taxation
	(c) Central Board of Direct Taxation	(d)	Centre Board of Direct Taxes
51.	Blue Mountains		
	(a) Nilgiri Hills	(b)	Aravalli Hills
	(c) Western Ghat	(d)	Naga Hills
52.	Britain of the South		
	(a) Australia	(b)	New Zealand
	(c) New Guinea	(d)	Tasmania
53.	City of Dreaming Spires		
	(a) Dublin	(b)	London
	(c) Paris	(d)	Oxford
54.	City of Golden Gate		
	(a) Seattle	(b)	Chicago
	(c) Florida	(d)	San Francisco
55.	Cockpit of Europe		
	(a) Norway	(b)	Belgium
	(c) Denmark	(d)	Ireland
56.	Who won the Seoul Peace Prize for 2018?		
	(a) Narendra Modi	(b)	Ram Nath Kovind
	(c) Arun Jaitley	()	Sushma Swaraj
57.	Which noted flute player received Sangeet Na	tak Akade	emi award?
	(a) Lalitha J. Rao		Rajendra Prasanna
	(c) Yogesh Sansi	` /	None of these
58.	Which film won the Oscar for Best Picture Aw	· /	
20.	(a) The favourite		Black Panther
	(c) Green Book	()	Free Solo
50	The winner of man Booker Prize 2018	(-)	
37.	(a) Rachel Kushner	(b)	Robin Robertson
	(c) Anna Burns	(d)	Daisy Johnson
	· /	(-)	<i>-</i>

60.	Who	is crowned as the Miss Universe 2018?		
	(a)	Catriona Gray	(b)	Stephany Gutierrez
	(c)	Tamaryn Green	(d)	Kiara Ortega
61.	Who	invented mobile phone?		
	(a)	Joel S. Engel	(b)	Bell Scientists
	(c)	Martin Cooper	(d)	Alexander Graham Bell
62.	Who	invented light bulb?		
	(a)	Thomas Edison	(b)	Graham Bell
	(c)	Michael Faraday	(d)	None of these
63.	Who	invented computer?		
	(a)	Charles Babbage	(b)	Alan Twing
	(c)	John Von Neumann	(d)	Donald Knuth
64.	Who	invented microphone?		
	(a)	Graham Bell	(b)	T.A.Edison
	(c)	Emile Berliner	(d)	Ray Kurzweil
65.	Who	invented Velcro?		
	(a)	George de Mestral	(b)	Percy Spencer
	(c)	Arthur Fry	(d)	Spencer Silver
66.	Whic	ch of the following are the Risk factors which a	re as	sociated with Electronic Payment System?
	(a)	Fraudulent use of credit cards	(b)	Sending credit card details over internet
	(c)	Remote storage of credit card details	(d)	All of these
67.	Wha	t is the name of the process for extracting previo	uslyı	useful and actionable information from large
	data	to make crucial business and strategic decision	ıs?	
	(a)	Data Management	(b)	Data base
	(c)	Data Mining	(d)	Meta Data
68.	Whic	ch of the following operating system (OS) is be	tter fo	or implementing client server network?
	()	Windows 95	()	Windows 98
	(c)	Windows 2000	(d)	All of these
69.	Whic	ch of the following retains the information whe	n the	power to the system is shut down?
	` '	CPU	()	ROM
	(c)	RAM	(d)	DIMM
70.		twork of computers and other peripherals that		· · · · · · · · · · · · · · · · · · ·
	()	Local Area Network	` /	Wide Area Network
	(c)	Global Network	(d)	Intranet
71.		y computer connected to the internet is identifi		
	` /	IP Address	` ′	Domain name
	(c)	Host Address	(d)	None of these
72.		t is the full form of USB?		
	` '	Unlimited Service Band	` /	Unlimited Serial Bus
	(c)	Universal Serial Bus	(d)	Unlimited Storage Bus

73.		t is the name of a technolog aternet?	gy that allows telephone ca	alls to be made over computer networks like
	(a)	VoIP	(b)	GSM
	(c)	Modem	(d)	CDMA
74.		t is the name of the program t your browsing habits to t	_	ound on your computer, sending information lit on your computer?
	(a)	Pop-ups	(b)	Adware
	(c)	Grayware	(d)	Spyware
75.	1 Gig	gabyte (GB) is equal to		
	(a)	1024 bytes	(b)	1024 KB
	(c)	1024 MB	(d)	1024 TB
			Section - B	
		(2	Simple Arithmetic - 50 l	Marks)
76.	The	oroduct of two irrational nu	umbers is:	
	(a)	always irrational	(b)	always rational
	(c)	always an integer	(d)	sometimes rational, sometimes irrational
77.	The	compound interest on Rs.	5000 for 2 years at 8% pe	er annum compounded annually is
	(a)	Rs. 382	(b)	Rs. 525
	(c)	Rs. 832	(d)	Rs. 238
78.		achine was bought at a pri the value of the machine a		ue of the machine was depreciated by 5%,
	(a)	Rs. 19,950	(b)	Rs. 18,850
	(c)	Rs. 19,000	(d)	Rs. 21,950
79.	In co		e is compounded half-yea	rly, then the time period becomes twice and
	(a)	doubled	(b)	halved
	(c)	one-fourth	(d)	same
80.	In a r	atio 11: 14, if the anteced	ent is 66, the consequent	is:
	(a)	55	(b)	66
	(c)	74	(d)	84
81.		mixture of 120 litres, the rake the ratio 1 : 2?	atio of milk and water is 2	2:1. What amount of water must be added
	(a)	120 litres	(b)	80 litres
	(c)	40 litres	(d)	100 litres
82.	How	much will Rs. 1250 in 2 y	ears at 4% per annum on	compound interest? The sum is-
	(a)	Rs. 1352	(b)	Rs. 1250
	(c)	Rs. 1300	(d)	Rs. 1532
83.		average age of a man and l		tio of their age is 24:12 respectively. What
		9:5	-	5:9
	` '	6:9	` '	9:6
	(-)		(u)	

84.	84. Michael crosses a path 600 m long in 5 minutes. His speed, in km/h is:					
	(a) 12	(b)				
	(c) 8.2	(d)	7.2			
85.	$\frac{2}{6} \div ? = 8$					
	(a) $\frac{1}{12}$	(h)	<u>1</u>			
		(0)	13			
	(c) $\frac{1}{24}$	(d)	$ \frac{1}{13} $ $ \frac{1}{25} $			
86.	Maria in a train notices that she can count 41 teleph 50 metres apart, then at what speed (in km/h) is the	-	•			
	(a) 205 km/h	(b)	9.5 km/h			
	(c) 123 km/h	(d)	120 km/h			
	Two boys starting from the same place walk at a ra apart will they be in 4 hours, if they walk in the same					
	(a) 2 km	(b)	12 km			
	(c) 42 km	(d)	20 km			
88.	$2 + \frac{1}{6} = \frac{2}{4} + \frac{1}{3}$					
	(2) $\frac{1}{2}$	(l ₂)	2			
	(a) $\frac{1}{6}$ (c) $\frac{2}{4}$	(b) (d)	3			
	(c) $\frac{2}{}$	(d)	$\frac{3}{2}$			
	•		2			
89.	If the perimeter and area of a circle are equal, then	the ra	adius of the circle is:			
	(a) 2 units	. ,	punits			
	(c) 4 units	(d)	7 units			
90.	The area of a circle that can be inscribed in a square	e of	side 6 cm is:			
	(a) $36p \text{ cm}^2$	(b)	$18p \text{ cm}^2$			
	(c) $9p \text{ cm}^2$	(d)	$12p \text{ cm}^2$			
91.	If u is the angle (in degrees) of a sector of a circle of					
	(a) $\frac{\pi r^2 \theta}{180^{\circ}}$	(b)	$\frac{\pi r^2 \theta}{360^{\circ}}$			
	(c) $\frac{2\pi r\theta}{180^{\circ}}$	(d)	$\frac{2\pi r\theta}{360^{\circ}}$			
92.	Construction of a cumulative frequency distribution	table	is useful in determining the:			
	(a) mean		mode			
	(c) median	(d)	all the above three measures			
93.	If two solid hemispheres of same base radius r are	` /				
,,,	surface area of this new solid is:					
	(a) 4 pr^2		3 pr^2			
	(c) $6 pr^2$	` /	$2 pr^2$			
94.	A right circular cylinder of radius r cm and height h					
	(a) <i>r</i> cm	` /	h cm			
	(c) $2h \text{ cm}$	(d)	2 <i>r</i> cm			

95.		radius of the base of a right circular cylinder is olume of the cylinder thus obtained to the voluments.		
	(a)	1:4	(b)	2:1
	(c)	1:2	(d)	4:1
96.	The	sum of two numbers is 129 and their difference	e is 4	5. Then the numbers are:
	(a)	74 and 55	(b)	87 and 42
	(c)	82 and 47	(d)	75 and 54
97.		numbers are in the ratio 4 : 5. If 16 is added to numbers are:	each	of these numbers, the ratio becomes 6:7.
	(a)	32 and 40	(b)	24 and 30
	(c)	28 and 35	(d)	4 and 5
98.		numbers are such that the sum of twice the fir exceeds six times the second by 14. What are		
	(a)	26 and 15	(b)	34 and 29
	(c)	41 and 28	(d)	55 and 42
99.		marked price of a house in Aizawl is Rs. 40,00 rate of sales tax charged is:	,000	. A buyer pays Rs. 42,40,000 for the house.
	(a)	4 %	(b)	5 %
	(c)	6 %	(d)	8 %
100.	An it	em was sold for Rs. 900 including 12.5% VA	Γ. W1	nat was the price before VAT was added?
100.		Rs. 500		Rs. 600
	` /	Rs. 750	` ′	Rs. 800
101	. ,		(u)	13. 000
101.		3::6:x, then x will be:	(1.)	0
	(a)		(b)	
		12	(d)	
102.		cost of 5 m of a particular type of cloth is Rs. 2		• •
	` '	Rs. 420	` /	Rs. 630
	(c)	Rs. 546	(d)	Rs. 800
103.	The 2.5kg	weight of 12 sheets of thick paper is 40g. Hog?	w ma	any sheets of the same paper would weigh
	(a)	100	(b)	750
	(c)	830	(d)	480
104.	If 3a	= 4b = 5c, then a : b : c is		
	(a)	15:20:16	(b)	16:20:18
	(c)	15:25:30	(d)	20:15:12
105.		an's age is three times the sum of the ages of his of the ages of his two sons. How old is the ma		<u> </u>
	(a)	40 years	(b)	45 years
	(c)	50 years	(d)	55 years
106.		angles of a triangle are x , y and 40° . The diff	feren	ce between the angles x and v is 30° . The
		sure of x and y are:		in the ingulation and y to bo . The
		80° and 50°	(b)	50° and 80°
	(c)	85° and 55°	(d)	55° and 85°

107. The ratio between two numbers is 5 : 6. If 5 is subtracted from each number, the ratio becomes 4 : 5.

The numbers are:

	(a) 25, 30	(b)	9, 10
	(c) 30, 36	(d)	50, 60
108.	The number of planks of dimensions (4 m \times 5 m \times 2	2 m) t	hat can be stored in a pit which is 40m long,
	12 m wide and 16 m deep is:		
	(a) 180	` ′	184
	(c) 190	(d)	192
109.	In a cylinder, if radius is halved and height is double		
	(a) same	` ′	halved
	(c) doubled	(d)	four times
110.	The radius of a sphere is $2r$, then its volume will be	:	
	(a) $\frac{4}{3}\pi r^3$	(b)	$\frac{8}{3}\pi r^3$
	3		_
	(c) $4\pi r^3$	(d)	$\frac{32}{3}\pi r^3$
111.	The length of the longest pole that can be put in a r	room	of dimension ($10 \text{ m} \times 10 \text{ m} \times 5 \text{ m}$) is:
	(a) 10 m	(b)	12 m
	(c) 15 m	(d)	16 m
112.	The marks obtained by 20 students in a Mathematis 99, 36, 91, 82, 100, 96, 100, 65, 76, 82, 90, 46, The range of the data is:	72, 6	54, 66, 68, 49, 48, 79, 55.
	(a) 36	(b)	
	(c) 54	(d)	100
113.	$\sqrt{10} \times \sqrt{15}$ is equal to:		
	(a) $5\sqrt{6}$	(b)	$6\sqrt{5}$
	(c) $\sqrt{25}$	(d)	$10\sqrt{3}$
114.	The rationalizing factor of $(2 + \sqrt{5})$ is:		
	(a) $2 + \sqrt{5}$	(b)	$\sqrt{2}-5$
	(c) $\sqrt{2} + 5$	(d)	$\sqrt{5}-2$
115.	If the sum of the areas of two circles with radii R_1 at then	nd R ₂	is equal to the area of a circle with radius R,
	(a) $R_1 + R_2 < R$	(b)	$R_1^2 + R_2^2 < R^2$
	(c) $R_1 + R_2 = R$	(d)	$R_1^2 + R_2^2 = R^2$
116.	A hollow cube of internal edge 22 cm is filled wit	h sph	nerical marbles of diameter 0.5 cm and it is
	assumed that $\frac{1}{8}$ space of the cube remains unfilled accommodate is:	d. The	en the number of marbles that the cube can
		(b)	145506
	(a) 142296 (c) 145496	(b) (d)	145596 143496
	(c) 145496	(u)	1 TJ ブノU

		11			
117.	At one end A of a diameter AB of a circle of radius 5 cm, tangent XAY is drawn to the circle. The length of the chord CD parallel to XY and at a distance 8 cm from A is:				
	_	5 cm		6 cm	
	` /	8 cm	` ′	4 cm	
118.	The v	value of $\sqrt{121} + \sqrt{144}$			
	(a)	23	(b)	32	
	(c)		(d)	42	
119.	The	roots of the equation $x^2 + px + q = 0$ are equal	if		
		$p^2 = -2q$		$p^2 = 2q$	
	(c)	$p^2 = 4q$	(d)	$p^2 = -4q$	
120.	The c	discriminant of the quadratic equation $3\sqrt{3}x^2$ +	10x	$+\sqrt{3}=0$ is	
	(a)	8	(b)		
	(c)	$-\sqrt{3}$	(d)	$-\frac{1}{3\sqrt{3}}$	
121.	The a	additive inverse of $\frac{x+3}{x-7}$ is			
	(a)	$\frac{x+3}{x-7}$	(b)	$\frac{x-7}{x+3}$	
	(c)	$\frac{x+3}{x+7}$	(d)	$\frac{-(x+3)}{x-7}$	
122.	$6\frac{5}{6}$ ×	$5\frac{1}{3} + 17\frac{2}{3} \times 4\frac{1}{2} = ?$			
	(a)	$115\frac{17}{18}$	(b)	$112\frac{1}{3}$	
	(c)	$116\frac{2}{3}$	(d)	$118\frac{1}{4}$	
123.	The v	value of 1.999 in the form $\frac{p}{q}$, where p and	q are	integers and $q \neq 0$, is	
	(a)	$\frac{1}{9}$	(b)	2	
	(c)	$\frac{19}{10}$	(d)	$\frac{1999}{1000}$	
124.	The	compound interest on Rs. 8000 for 1 year at 10)% p	er annum compounded half-yearly is	
		Rs. 800	-	Rs. 820	
	` ′	Rs. 882	(d)	Rs. 8400	
125.	A ma	achinery worth Rs. 7500 is depreciated by 4%	. Its v	value after 1 year will be	
		Rs. 7450	(b)	Rs. 7000	
	(c)	Rs. 7200	(d)	Rs. 7300	