1)	Identify the type of word	8)	'Snail Mail' means
	"I'm frightened," she said <u>nervously</u>		A. mail that takes very long time to reach it's
	A. Preposition		destination.
	B. Adjective		B. spam mail
	C. Verb		C. virus that hacks the information
	D. Adverb		D. none of these
	D. Adverb		
	The state of the s	9)	Select the correct spelling from the following
2)	Choose the correct sentence.	-,	A. Humorous
	A. The costs of all necessaries has gone up.		B. Hummorus
	B. The cost of all necessaries has gone up.		C. Humorus
	C. The cost of all necessaries have gone up.		D. Humrous
	D. The costs of all necessaries have went up.		D. Humious
		105	Meaning of "Chicken Feed".
3)	Complete the sentence with the correct alternative.	10)	A. A very small money
٥,	She is well today.		•
	A. no		B. Ahuge money
			C. Food for thought
	B. not		D. None of these
	C. none		
	D. nought	11)	Synonym of Abrogate
			A. Create
4)	Choose the correct indirect from of given sentence.		B. Run
	She said, "Don't tease my dog."		C. Fascinate
	A. She said that don't tease her dog.		D. Abolish
	B. She said not to tease my dog.		
	C. She warned them not to tease her dog.	12)	Choose the word spelt correctly.
	D. She enquired if they were not teasing her dog.		A. Criticice
	2. one ordered in may were not tousing not dog.		B. Criticael
5)	Give antonym of: 'Attack'		C. Criticise
3)	A. Counter attack		D. Criticese
	B. Defend		
		13)	He is true his words.
	C. To fight		A. with
	D. Reattack	4	B. on
			C. to
6)	Select one word for the following phrase:		D. for
	Aperson who believes in the existence of God.		2.101
	A. Theist	14)	You can pick of two.
	B. Atheist	,	A. many
	C. Septic		B. more
	D. Fanatic		C. either
			D. some
7)	Choose the correct meaning of the given idiom:		2. Boile
.,	Abolt from the blue –	15)	sun is about to set.
		/	A. A
	A. something unexpected		B. An
	B. an event happening rarely or never		
	C. an obscene or pornographic film		C. The
	D. to be in state of being sad or miserable		D. Alittle
		3	Set - A (Pharmacy Officer)
		5	Set - A (Flatinacy Officer)

 16) खालील शब्दातील गुणविशेषण दर्शविणारे विधान कोणते? A. कडू कारले B. दहा लिटर दूध C. अर्धा मीटर कापड D. पुष्कळ धान्य 	आहे? A. कोटयावधी B. कोटयवधी
 17) 'शांतारामने खूप अभ्यास केला, परंतु त्याला परीक्षेत यश मिळाले नाही.' या वाक्यातील 'परंतु' हे कोणते अव्यय म्हणून मराठी व्याकरणात मानले जाते? A. समुच्चयबोधक उभयान्वयी अव्यय B. विकल्पबोधक उभयान्वयी अव्यय C. न्यूनत्वबोधक उभयान्वयी अव्यय D. संकेतबोधक उभयान्वयी अव्यय D. संकेतबोधक उभयान्वयी अव्यय 18) संयुक्त वाक्य ओळखा. A. लोक आपली स्तुती करतात म्हणून निंदा करतात. B. लोक आपली स्तुती करोत किंवा लोक आपली निंदा करोत. 	 22) पाण्याचा A. खळखळाट B. गडगडाट C. खणखणाट D. छनछनाट 23) 'इच्छिलेली वस्तू देणारे झाड' या शब्दसमूहासाठी खालीलपेकी योग्यशब्द निवडा. A. कामधेनू B. चिंतामणी C. देवगाय D. कल्पवृक्ष
C. लोकांनी आपली स्तुती, निंदा करावी. D. लोक आपली स्तुती करतात कारण निंदाही करतात. 19) खालील चिन्हापैकी अर्धविराम चिन्ह ओळखा. A. ? B. ! C. : _ D. ;	24) खालील वाक्यात योग्य शब्दाचा वापर करा. चरख्याच्या साहाय्याने कातून श्रम आणि कौशल्य यांचा त्यांनी मेळ साधला. А. सूत В. सुत С. सुत्त D. यापैकी नाही
20) पुढील वाक्याच्या शेवटी योग्य विरामचिन्ह निवडा - 'केवढी शुभवार्ता आणलीस तू' A., B C.? D.!	25) 'ओढा' शब्दाचे लिंगओळख. A. पुल्लिंग B. स्त्रीलिंग C. नपुंसक लिंग D. यापैकी नाही
Set - A (Pharmacy Officer)	

- 26) सर्वनाम हे
 - A. पदार्थाचे नाव सांगते.
 - B. नामाबद्दल विशेष माहिती सांगते.
 - C. क्रिया दाखवून वाक्याचा अर्थ पुरा करते.
 - D. नामाऐवजी येते
- 27) उभयविध क्रियापद म्हणजे काय?
 - A. दोन क्रियापदे एकत्र येतात.
 - B. वाक्यातील क्रियापद सकर्मक असते.
 - C. वाक्यातील क्रियापद अकर्मक असते.
 - D. क्रियापद सकर्मक व अकर्मक अशा दोन्ही प्रकारे वापरता येते.
 - 28) खाली दिलेल्या शब्दांपैकी क्रियापद कोणते ते ओळखा.
 - A. माणूस
 - _ B. माणुसकी
 - C. माणसाळणे
 - D. माणूसपण
 - 29) 'पावसासोबत गारा पडतील' या विधानातील काळ ओळखा
 - ✓ A. रीतिभविष्यकाळ
 - B. अपूर्ण भविष्यकाळ
 - C. पूर्ण भविष्यकाळ
 - D. संभवसूचक भविष्यकाळ
 - 30) लिपीम्हणजेकाय ?
 - A. लिंपणे म्हणजे लिपी
 - B. सारवणे म्हणजे लिपी
 - C. आपण जी भाषा बोलतो त्याला लिपी म्हणतात
 - D. आपण ज्या खुणांनी लिखाण करतो त्याला लिपी म्हणतात

- 31) B, E, H, K, N, ??
 - A. Q,S
 - B. P,T
 - ~C. Q,T
 - D. P, R
- 32) Pick the odd one
 - A. Teacher
 - B. Parent
 - C. School
 - D. Student
- 33) Rahul ranks seventeenth from the top and fiftyninth from the bottom in a class. How many students are there in the class?
 - A. 62
 - · B. 57
 - C. 73
 - D. 75
- 34) Six persons H, I, J, K, L and M are standing in a circle. I is between M and J, H is between L and K. M is the left of K. Who is between H and M?
 - A. K
 - B. I
 - ~ C. L
 - D. J
- 35) Ramesh is younger than Suresh by 9 years. If their ages are in the respective ratio of 7:9, how old is Ramesh?
 - A. 31.5 years
 - B. 33.5 years
 - C. 24.5 years
 - D. 36.5 years
- 36) X and Y are a married couple and A and B are the brothers. A is the brother of X. How is B related to Y?
 - A. Sister-in-law
 - B. Son-in-law
 - C. Brother-in-law
 - D. Brother

Set - A (Pharmacy Officer)

- 37) Ram and Shyam are brothers. Ritu and Nita are sisters. Ram's son is Nita's brother. How is Shyam related to Ritu?
 - A. Uncle
 - B. Brother
 - C. Father
 - D. Friend
- 38) Starting from a point 'P', Sohan walked 20 metres towards South. He turned left and walked 30 metres. He then turned left and walked 20 metres. He again turned left and walked 40 metres and reached a point. How far and in which direction is the point Q from the point P?
 - «A. 10 m., West
 - B. 10 m., East
 - C. 20 m., West
 - D. 20 m., East



- 39) If the 3rd day of a month is Monday, which one of the following will be the fifth day from 21st of this month
 - A. Monday
 - B. Tuesday
 - -C. Wednesday
 - D. Friday

40)	1	45	?
. 17	29	30	64
Sa Talk	70	25	5

- -A. 31
 - B. 21
 - C. 11
 - D. None of these
- 41) The cost of 5 chairs and 3 tables is Rs.3110. Cost of 1 chair is Rs.210 less than the cost of 1 table. What is the cost of 2 tables and 2 chairs.
 - A. Rs.1660
 - B. Rs.1860
 - C. Rs.2600
 - D. Cannot be determined

- 42) Amol is an inspection incharge rejects 0.08% of the items as defective. How many will he examine to reject 4?
 - A. 3200
 - B. 5000
 - C. 4000
 - D. 4500
- 43) The total population of Varud village in Kolhapur district of Maharashtra is 5000. The number of males and females increases by 10% and 15% respectively and consequently the population of the village becomes 5700. What was the number of males in the village?
 - A. 2000
 - B. 2500
 - C. 1000
 - D. 3000
- 44) Salaries of Rohan and Nishant are in the ratio 2:3. If the salary of each is increased by Rs.5000, the new ratio becomes 40:57. What is Nishant' salary?
 - A. Rs.48,000
 - B. Rs.42,000
 - C. Rs.46,000
 - D. Rs.47,500
- 45) A man purchase five oranges for Rs.4 and sold them at the rate of 4 oranges for Rs.5, The profit is
 - A. 30.25%
 - B. 40%
 - C. 44.25%
 - D. 56.25%
- 46) The religious literature of the Jains at the early stage was written in
 - A. Ardhamagadhi
 - B. Pali
 - C. Sanskrit
 - D. None of these

Set - A (Pharmacy Officer)

47)	Arrange the following layers of atmosphere vertically from the surface of the Earth 1) Mesosphere 2) Troposphere 3) Stratosphere	53)	system: A. Mercury B. Earth C. Mars D. Venus
	4) Thermosphere Select the correct answer using the sequence given below: A. 1-2-3-4 B. 2-1-3-4 C. 2-3-1-4	54)	Which of following river originates at Trimbakeshwar? A. Godavari B. Kaveri C. Krishna D. Mahanadi
48)	D. 3-4-2-1 Which one among the following cities never get the vertical rays of the Sun through out the year A. Chennai B. Mumbai	55)	The Musi and Bhima are tributaries of the river - A. Mahanadi B. Krishna C. Kaveri D. Brahmaputra
49)	C. Kolkata D. Srinagar Who constructed Sanchi Stupa? A. Chandragupta B. Kautilya	56)	Cloud burst' means A. Sowing of seeds of a crop in cloudy weather B. Formation of artificial rain C. Abnormally heavy downpour of rain, associated with a thunderstorm D. Presence of scattered flakes of cloud in the sky
50)	C. Gautam Buddha D. Ashok Soil erosion can be prevented by A. Increasing bird population	57)	India is separated from Sri Lanka by A. Palk Strait B. 90 channel C. 100 channel D. Dover Strait
	B. AfforestationC. Removal of vegetationD. Overgrazing	58)	Which is the official language of Maharashtra? A. Marathi B. Sanskrit C. Gondi
51)	Ashtapradhana was the official council of – A. Harihar – I B. Krishnadeva Raya C. Shivaji Maharaj D. Balaji Baji Rao	59)	D. Konkani Who was the first Peshwa of the Maratha Empire? A. Balaji Vishwanath B. Raghunath – Rao C. Mahadev-Rao I D. Moropant Trimbak Pingle
	Sarva Siksha Abhiyan is aimed at the education of which of the following – A. Engineering and technical education B. Education of girls upto graduation level C. Adult Education D. Education of children between 6-14 years	60)	The Nagpur city is also known as the —— city of India A. Orange B. Apple C. Mango D. Banana
		7	Set - A (Pharmacy Officer)

- 61. Pharmacokinetics is:
 - A. The study of biological and therapeutic effects of drugs
 - B. The study of absorption, distribution, metabolism and excretion of drugs
 - C. The study of mechanisms of drug action
 - D. The study of methods of new drug development
- 62. A hydrophilic medicinal agent has the following property:
 - A. Low ability to penetrate through the cell membrane lipids
 - B. Penetrate through membranes by means of endocytosis
 - C. Easy permeation through the blood-brain barrier
 - D. High reabsorption in renal tubules
- 63. What does the term "bioavailability" mean?
 - A. Plasma protein binding degree of substance
 - B. Permeability through the brain-blood barrier
 - C. Fraction of an uncharged drug reaching the systemic circulation following any route of administration
 - D. Amount of a substance in urine relative to the initial doze
- 64. Which route of drug administration is most likely to lead to the first-pass effect?
 - A. Sublingual
 - B. Oral
 - C. Intravenous
 - D. Intramuscular
- 65. Parenteral administration:
 - A. Cannot be used with unconsciousness patients
 - B. Generally results in a less accurate dosage than oral administration
 - C. Usually produces a more rapid response than oral administration
 - D. Is too slow for emergency use

- 66. The term "biotransformation" includes the following:
 - A. Accumulation of substances in a fat tissue
 - B. Binding of substances with plasma proteins
 - C. Accumulation of substances in a tissue
 - D. Process of physicochemical and biochemical alteration of a drug in the body
- 67. Half life (t 1/2) is the time required to:
 - A. Change the amount of a drug in plasma by half during elimination
 - B. Metabolize a half of an introduced drug into the active metabolite
 - C. Absorb a half of an introduced drug
 - D. Bind a half of an introduced drug to plasma proteins
- 68. The substance binding to one receptor subtype as an agonist and to another as an antagonist is called:
 - A. Competitive antagonist
 - B. Irreversible antagonist
 - C. Agonist-antagonist
 - D. Partial agonist
- 69. What term is used to describe a decrease in responsiveness to a drug which develops in a few minutes?
 - A. Refractoriness
 - B. Cumulative effect
 - C. Tolerance
 - D. Tachyphylaxis
- 70. What does the term "potentiation" mean?
 - A. Cumulative ability of a drug
 - B. Hypersensitivity to a drug
 - C. Fast tolerance developing
 - D. Intensive increase of drug effects due to their combination

- 71. Indicate the local anesthetic agent, which has a shorter duration of action:
 - A. Lidocaine
 - B. Procaine
 - C. Bupivacaine
 - D. Ropivacaine
- 72. Which of the following drugs is both a muscarinic and nicotinic blocker?
 - A. Atropine
 - B. Benztropine
 - C. Hexamethonium
 - D. Succinylcholine
- 73. Which of the following effects is related to direct beta1-adrenoreceptor stimulation?
 - A. Bronchodilation
 - B. Vasodilatation
 - C. Tachycardia
 - D. Bradycardia
- 74. Which of the following antiseizure drugs is also effective in treating trigeminal neuralgia?
 - A. Primidone
 - B. Topiramat
 - C. Carbamazepine
 - D. Lamotrigine
- 75. Which of the following agents is an inhibitor of aldehyde dehydrogenase?
 - A. Fomepizole
 - B. Ethanol
 - C. Disulfiram
 - D. Naltrexone
- 76. Mu (μ) receptors are associated with:
 - A. Analgesia, euphoria, respiratory depression, physical dependence
 - B. Spinal analgesia, mydriasis, sedation, physical dependence
 - C. Dysphoria, hallucinations, respiratory and vasomotor stimulation
 - D. Analgesia, euphoria, respiratory stimulation, physical dependence

- 77. For which of the following conditions could aspirin be used prophylactically?
 - A. Noncardiogenic pulmonary edema
 - B. Pepticulcers
 - C. Thromboembolism
 - D. Metabolic acidosis
- 78. Which of the following antidepressants is a selective serotonin reuptake inhibitor?
 - A. Phenelzine
 - B. Desipramine
 - C. Maprotiline
 - D. Fluoxetine
- 79. Anxiolytics are used to treat:
 - A. Neurosis
 - B. Psychosis
 - C. Narcolepsy
 - D. Bipolar disorders
- 80. Restlessness, anxiety, orthostatic hypotension, generalized seizures, severe tremor, vivid hallucination, and psychosis are possible symptoms of:
 - A. Tolerance
 - B. Withdrawal
 - C. Drug interactions between barbiturate and diazepam
 - D. None of the above
- 81. Following drugs stimulate erythrogenesis EXCEPT:
 - A. Iron dextran
 - B. Vitamine B12
 - C. Methotrexate
 - D. Folic acid
- 82. The drug used as an oral anticoagulant:
 - A. Heparin
 - B. Daltreparin
 - C. Dicumarol
 - D. Enoxaparin

Set - A (Pharmacy Officer)

02	01		
	Choose the selective blocker of beta-l adrenoreceptors: A. Labetalol B. Prazosin C. Atenolol D. Propranolol All of the following statements regarding vasodilators are true EXCEPT:		 Select the drug which is neither analgesic, no antiinflammatroy nor uricosuric, but is highly efficacious in acute gout A. Prednisolone B. Colchicine C. Naproxen D. Sulfinpyrazone
85.	 A. Hydralazine causes tachycardia B. Nifedipine is a dopamine receptor antagonist C. Nitroprusside dilates both arterioles and veins D. Minoxidil can cause hypertrichosis Which of the following hormones is produced by 	90.	 Gold in rheumatoid arthritis A. Can cause regression of degenerative lesions of this disease B. Can reduce the concentrations of rheumatoid factor C. Does not halt the progress of the disease
	the anterior lobe of the pituitary? A. Thyrotropin-releasing hormone (TRH) B. Corticotropin-releasing hormone (CRH)	0.1	D. Is employed as first line therapy
06	C. Growth hormone (GH) D. Insulin	91.	Which of the following is a female sex hormone? A. Stilbesterol B. Testosterone C. Estrogen
86.	The following adverse effect of corticosteroids is due to their mineral ocorticoid action	,	D. Benzesterol
	 A. Osteoporosis B. Rise in blood pressure C. Moon face D. Increased susceptibility to infection 	92.	Chloroquine is a: A. 4-Amino Quinoline B. Acridine C. Biguanide
87.	Which of the following opioids is more potent than morphine?		D. Pyrimidine
	A. PethidineB. FentanylC. DextropropoxypheneD. Tramadol	93.	A naturally occurring carminative is: A. Asafoetida B. Asoka C. Arjuna
88.	5-HT produces contraction of smooth muscle and platelet aggregation via receptors A. 5-HT1 B. 5-HT2 C. 5-HT3 D. 5-HT4		D. Agar The meaning of Latin term Rx: A. Take thou B. when necessary C. send D. Write
Set -	A (Pharmacy Officer)		D. WITE

- 95. The DPO (Drug Price Control Order) was exercised by central government in:
 - A. 1985
 - B. 1995
 - C. 1987
 - D. 1997
- 96. A non-drug part added to formulation to aid dilution, stability maintaining, taste masking etc. is known as:
 - A. Presensitive
 - B. Active ingredient
 - C. Additive
 - D. Binding agent
- 97. The powerhouse of the cell is:
 - A. Golgi bodies
 - B. Mitochondria
 - C. Ribosomes
 - D. Nucleus

- 98. A chelating agent used in the case of acute iron poisoning is:
 - A. Sodium phosphate
 - B. Dimercaprol
 - C. Ferroin
 - D. Deferoxamine
- 99. Ocuserts are:
 - A. Ear preparations
 - B. Nasal preparations
 - C. Oral preparations
 - D. Eye preparations
- 100. An example of sulfonyl urea is:
 - A. Metformin
 - B. Tolbutamide
 - C. Rosiglitazone
 - D. Repaglinide

