

Note: Select the most suitable option:-

- 1 Ratio of 50 paise to 1 Rupee
A) a)1:2 B) 50:1 C) 1:50 D) 2:1
- 2 What rate gives Rs.100 as interest on a sum of Rs.1000 in 2 years
A) 10% B) 1% C) 5% D) none of these
- 3 16 is 25% of
A) 64 B) 400 C) 4 D) 100
- 4 Charge given on borrowed money is
A) Principal B) Interest C) Amount D) profit
- 5 Cost of an item is Rs.550.It is sold with a profit of 10%.The selling price is
A) 560 B) 500 C) 540 D) 605
- 6 A football team played 30 ,matches in one season and won 40% of them.number of matches they won is
A) 12 B) 10 C) 18 D) None of these
- 7 25% of 1Kg is
A) 750g B) 25kg C) 250g D) 25g
- 8 Selling price of an item is
A) Profit + Cost price B) Cost price + Loss C) Cost price — Profit D) Loss — Cost price
- 9 On a certain sum the interest paid after 15months is Rs.150 at 5% rate of interest p.a.The sum is
A) Rs.11250 B) Rs.112.50 C) Rs.2400 D) Rs.200
- 10 $0.03 = \underline{\hspace{2cm}}\%$
A) 0.003 B) 30 C) 300 D) 3
- 11 Price of oil increased from Rs.50 to Rs.70.The percentage of increase is
A) 40% B) 28.6 % C) 0.5 % D) 0.7 %
- 12 Out of 45 students 9 are absent. Percentage of the students present is
A) 20% B) 36% C) 0.36% D) 40%
- 13 An item was sold for Rs.450 at a loss of 10%.Its cost price is
A) Rs.405 B) Rs.500 C) Rs.460 D) Rs.4500
- 14 $4.5 : 2.5 = 9 : \underline{\hspace{1cm}}$
A) 2 B) 7 C) 5 D) None of these
- 15 If one dozen bangles costs Rs.96,cost of 10 bangles is
A) Rupees 80 B) Rupees 960 C) Rupees 8 D) Rupees 120
- 16 Ratio of 1.5km to 15m
A) 1.5:15 B) 1:100 C) 15:1.5 D) 100:1
- 17 The amount to be paid at the end of 3years for Rs.1100 at 11% rate of interest p.a
A) Rs 1463 B) Rs.363 C) Rs.12100 D) Rs.1121
- 18 Acid and water are mixed in the ratio 2:9.Find the quantity of acid in 66litres of dilute acid
A) 12litres B) 11 litres C) 54 litres D) 6 litres
- 19 Which of the following is the ratio of 3Km to 300m?
A) 10:1 B) 1:10 C) 100 : 1 D) 1:100
- 20 If $5:x = 3:4$, what will be the value of 'x'
A) $\frac{3}{20}$ B) $\frac{15}{4}$ C) $\frac{20}{3}$ D) $\frac{4}{15}$
- 21 In a computer lab, there are 3 computers for every 6 students. How many computers

- will be needed for 24 students?
- A) 18 B) 12 C) 4 D) 8
- 22 Out of 32 students, 8 are absent. What per cent of the students are absent?
- A) 40% B) 8% C) 4% D) 25%
- 23 In a city, 30% are females, 40% are males & remaining are children. What per cent are children?
- A) 40% B) 30% C) 60% D) 70%
- 24 Ram saves Rs. 400 from his salary. If this is 10% of her salary, what is her salary?
- A) 40000 B) 9000 C) 4000 D) 10000
- 25 An article purchased for Rs.1000 is sold for Rs.1100.What is his gain percentage?
- A) 40% B) 30 % C) 20 % D) 10 %
- 26 You have Rs.2400 in your account & the interest rate is 5% per annum. After how many years would you earn Rs.240 as interest?
- A) 1 yrs B) 2 yrs C) 4 yrs D) 8 yrs
- 27 The population of a city decreased from 25000 to 24500. Find the percentage decrease in population?
- A) 4% B) 3% C) 2% D) 1%
- 28 .What rate gives Rs. 280 as interest on a sum of Rs.56000 in 2 years?
- A) 2.5% B) 0.25% C) 25% D) 0.025%
- 29 Interest= I , Principal= P , Rate of interest= R , Time= T .Which of the following is correct?
- A) $I=PRT/100$ B) $R=PT/I*100$ C) $P=TR/I*100$ D) $I=PTR*100$
- 30 20% OF 700m is
- A) 560m B) 70m C) 210m D) 140m
- 31 The end products of aerobic respiration are:
- A) Carbon-di-oxide ,water and energy B) Lactic acid C) Alchol, Carbon-di-oxide and energy D) None of these
- 32 Which one of the following contains haemoglobin?
- A) Red blood cell B) White blood cells C) Both of these D) None of these
- 33 The colour of blood is red due to the presence of:
- A) Chlorophyll B) Haemoglobin C) Oxygen D) Carbon-di-oxide
- 34 Which one of the following controls blood circulation?
- A) Lungs B) Liver C) Heart D) Kidneys
- 35 The excretory substance in fishes is:
- A) Urea B) Ammonia C) Uric acid D) None of these
- 36 The clotting of bold happens due to?
- A) Platelets B) Red bold cells C) White blood cells D) None of these
- 37 Blood rich in carbon di oxide is carried by?
- A) Arteries B) Veins C) Both of these D) None of these
- 38 The blood cells that fights against germs are?
- A) Red blood cells B) White bold cells C) Both of these D) None of these
- 39 Dialysis is carried out for?
- A) Heart B) Liver C) Lungs D) Kidneys
- 40 Urine consist maximum amount of?
- A) Water B) Urea C) Waste Product D) None of these
- 41 The sweat contains?
- A) Water and salt B) Salt and cells C) Salt and bold D) Blood and salt
- 42 Animals that do not possess blood are?
- A) Hydra B) Dog C) Cat D) None of these
- 43 Running makes a person breathe

- A) faster B) Slower C) Normal D) None of these
- 44 Each cell of an organism performs function such as
A) nutrition B) Excretion C) Transport D) All of these
- 45 The anaerobic respiration takes place in our muscle cell while
A) Sleeping B) Reading C) Watching tv D) Running
- 46 During breathing, inhalation and exhalation take place
A) simultaneously B) Alternately C) irregularly D) None of these
- 47 Our breathing rate slows down when we
A) run B) Exercise C) Cycle D) Sleep
- 48 During exhalation, the diaphragm
A) moves up B) moves down C) moves back D) moves in front
- 49 In the exhaled air, the amount of oxygen in comparison to carbon dioxide
A) Is more B) Is less C) Is equal D) None of these
- 50 In plants, the oxygen from the air is taken in by
A) leaves B) Roots C) Stem D) Each part of plant independently
- 51 Gills are present in
A) Fishes B) Cockroaches C) Frogs D) Earthworms
- 52 Lungs are present in
A) Nostrils B) Stomach C) Chest cavity D) None of these
- 53 The muscular tube through which stored urine is passed of the body is called:
A) kidney B) Ureter C) Urethra D) Urinary bladder
- 54 The absorption of nutrients and exchange of respiratory gases between blood and tissues takes place in:
A) Veins B) Arteries C) Heart D) Capillaries
- 55 The small openings in the body of a cockroach are called
A) holes B) spiracles C) tracks D) Pores
- 56 The respiratory gases are:
A) Oxygen and sulphur di oxide B) Oxygen and Nitrogen di oxide C) Oxygen and carbon di oxide D) Oxygen and ozone
- 57 The main respiratory organ in human is:
A) Lungs B) Heart C) Liver D) Stomach
- 58 The cellular aerobic respiration takes place in:
A) Nucleus B) Cytoplasm C) Mitochondria D) Chloroplast
- 59 The raw material for the cellular respiration is:
A) Starch B) Glucose C) Sugar D) All of these
- 60 To which disease is smoking linked
A) Appendicitis B) Cancer C) Fever D) Anaemia
- 61 Rajasthan Assembly Election will take place on
A) 7 December B) 17 December C) 27 December D) 30 December
- 62 Full form of NEWS-
A) North East West South B) Nagaland East Waste South C) North Eastern West South D) North East West Sahara
- 63 Broadcast means-
A) To make things public by means of Radio B) To make things public by means of TV C) To make things public by means of News Channel D) All of them
- 64 Censorship means-
A) The power that government has to B) The power that government has to C) Both A and B D) None of them

- disallow media from publishing allow media from publishing
- 65 Media means-
- A) TV B) Radio C) Newspaper D) All of them
- 66 Print media refers to-
- A) Newspaper B) Magazine C) Brochure D) All of them
- 67 Balanced Report means-
- A) One that discusses all viewpoints of a particular story B) One that discusses one viewpoints of a particular story C) One that discusses positive viewpoints of a particular story D) One that discusses negative viewpoints of a particular story
- 68 Which is not the name of a news channel-
- A) AAJ TAK B) NDTV C) ZEE NEWS D) SONY TV
- 69 Which is not the business house-
- A) Reliance B) Air Conditioner C) Tata D) Ambani
- 70 TV Studio in which newsreader sits consists of-
- A) Lights B) Cameras C) Transmission Satellites D) All of the above
- 71 Name the tree found in the tropical deciduous forests-
- A) Sal B) Teak C) Neem D) All of them
- 72 Name the animal not found in the coniferous forests-
- A) Silver fox B) Cow C) Mink D) Polar bear
- 73 Grasslands grow in the regions of
- A) Moderate rain B) Heavy rain C) Poor rain D) None of these
- 74 The thick canopies of the closely spaced trees are the characteristic feature of-
- A) Tropical deciduous forests B) Temperate evergreen forests C) Tropical grasslands D) Tropical evergreen forests
- 75 These forests comprise both hard and soft trees-
- A) Tropical evergreen forests B) Tropical deciduous forests C) Temperate evergreen forests D) Coniferous forests
- 76 The other name of coniferous forests is-
- A) Taiga B) Tundra C) Mediterranean D) None of these
- 77 Pampas are found in-
- A) East Africa B) Brazil C) Argentina D) Venezuela
- 78 trees like rosewood, ebony and mahogany are common in tropical evergreen forests
- A) Hardwood B) Softwood C) Sal wood D) Perfume wood
- 79 Mediterranean regions are known as
- A) Rice bowl of the world B) Large fodder land of the world C) Taiga region D) Orchards of the world
- 80 In which language, taiga means pure or untouched-
- A) Hebrew B) German C) Russian D) Greek
- 81 In large parts of the subcontinent, society was divided according to the rules of-
- A) Vedas B) King C) Varna D) Mughals
- 82 The influential tribe of Punjab during the 13th and 14th century was-
- A) Singhals B) Chahamans C) Dhillon D) Khokhar
- 83 Multan and Sindh were dominated by the tribe called-
- A) Arghuns B) Langahs C) Balochis D) Both A and B
- 84 Chero chiefdoms had emerged by the
- A) 11th century B) 13th century C) 12th century D) 14th century
- 85 Notable trader nomads are called as
- A) Bhils B) Cheros C) Santhals D) Banjaras

- 86 The tribes famous for shifting cultivation is-
- A) The Bhils B) The Gonds C) The Cheros D) The Ahoms
- 87 The Ahoms also introduced new methods of
- A) Wheat cultivation B) Rice cultivation C) Barley cultivation D) Maize cultivation
- 88 Who assumed the title of Sangram Shah?
- A) Bir Narain B) Dal Pat C) Aman Das D) Chaman Das
- 89 Rani Durgawati was the queen of
- A) Garha Katanga B) Ahom C) Sind D) Kolis
- 90 How many units of villages were called chaurasi?
- A) 84 B) 80 C) 74 D) 24
- 91 Earlier Vivek_____ on 17th floor of this building.
- A) Live B) Lived C) Lives D) Is living
- 92 Sonali _____ an english paper daily.
- A) Reads B) Read C) was reading D) were reading
- 93 My sister said to me, "Please bring me a pen".
My sister requested me _____ a pen.
- A) that I should bring her B) If I bring her C) to bring her D) To brought her
- 94 A bunch of grapes _____ all that the fox wanted.
- A) Is B) Am C) Was D) were
- 95 One of the soldiers _____ wounded last night.
- A) is B) Am C) Was D) were
- 96 "Have you any sugar?" "Yes, but I don't have _____"
- A) Many B) More C) Much D) Some
- 97 The athletes were prepared to face _____ challenge.
- A) A B) All C) Every D) Several
- 98 The rich man promised the warden to pay _____ the poor girls.
- A) In B) On C) For D) Of
- 99 We lived in an ancestral house made _____ limestone.
- A) In B) Of C) From D) By
- 100 I _____ get there on time. (determination)
- A) can B) May C) Could D) Will
- 101 o{k D; k ugha [kkrs\
- A) Qy B) I ekl k C) bMyh D) Hkk
- 102 vi uk i kuh dku ugha i hrk\
- A) o{k B) ckx C) rkykc D) Qy
- 103 Dokj ds cknj d s gkrs g\
- A) dkys B) /k/kys C) FkkFks D) gyds
- 104 /kj rh D; k& D; k I grh g\
- A) I nhz B) xehz C) o"kkz D) I Hkh
- 105 /kj rh dh jhr D; k g\
- A) I gus dh B) dgus dh C) i kus dh D) nus dh
- 106 ^ vli w us d/ks I s D; k yVdk j [kk Fkk\
- A) rkfy; k B) Fkjel C) cLrk D) FkSyh
- 107 vli w fdI ds Hkhrj vk x; k\
- A) dkj ds B) Tkkj ds C) noku ds D) xkne ds
- 108 nkarka rys maxyh nckus dk D; k vFkz g\

- A) nq[kh gkuk B) [kq k gkuk C) i js kku gkuk D) ½ gŋ ku gkuk
 109 vKkrokl ea ; ŋ/kf" Bj dk uke Fkk&
 A) cYyHk B) rŋri ky C) dɔd D) cgluyk
 110 - nkŋ nh us vKkrokl ea dke fd; k&
 A) jkttk ds ; gkja B) ?kkMka dh j{k k dk C) jkuh dh nkl h dk D) l æhr fl [kkus dk
 Hkkstu cukus dk

Answer Key

1	2	3	4	5	6	7	8	9	10
A	C	A	B	D	A	C	A	C	D
11	12	13	14	15	16	17	18	19	20
A	D	B	C	A	D	A	B	A	C
21	22	23	24	25	26	27	28	29	30
B	D	B	A	D	B	C	C	A	D
31	32	33	34	35	36	37	38	39	40
A	A	B	C	B	A	B	B	D	A
41	42	43	44	45	46	47	48	49	50
A	A	A	D	D	B	D	A	A	D
51	52	53	54	55	56	57	58	59	60
A	C	C	D	B	C	A	C	B	B
61	62	63	64	65	66	67	68	69	70
A	A	D	A	D	D	A	D	B	D
71	72	73	74	75	76	77	78	79	80
D	B	A	D	C	A	C	A	D	C
81	82	83	84	85	86	87	88	89	90
C	D	D	C	D	B	B	C	A	A
91	92	93	94	95	96	97	98	99	100
B	A	C	C	C	C	C	C	B	D
101	102	103	104	105	106	107	108	109	110
A	C	C	D	A	C	B	D	C	C
111	112	113	114	115	116	117	118	119	120