Roll Number TEST BOOK	4352
Roll Number TEST BOOF	Test Booklet Series/No. SSET
36	
Name of the Candidate :	
Signature of the Candidate :	
Time: 2½ Hours	Maximum Marks: 27
GENERALINSTRUCTI	IONS FOR CANDIDATE
comprising 135 Questions. Each question carr a) A separate OMR sheet will be provided. Cand at an appropriate place on the OMR sheet itself. b) Only blue/black ball point pen is to be used to bring their own ball point pens. Use of Pencil is st c) For each question, there are four probable ar candidate is required to select correct answer a provided against each question in the OMR she No.5 is D answer like this 05. a) b) c) d) No change in the answer once written is allow OMR Sheet is also not allowed. About instruction and Examples	write on the OMR sheet. Candidates sho trictly prohibited. nswers out of which only one is correct. I and darken bubble against the correct opt eet. For example if your answer for quest wed. Overwriting, cutting and erasing on
a) The candidates must carefully read the instruction and Examples a) The candidates must carefully read the instruction be booklet as well as those for each test / section be b) About one minute may be needed to answer each question. Therefore, the candidate should question. If a question is found difficult to answore. This will help him to save time. c) The total time would be 150 minutes without and the half time. *No changes in the answer once written is allowed the total time answer once written is allowed to the total time would be 150 minutes without and the half time. *No changes in the answer once written is allowed to the total time would be 150 minutes without and the half time. *No changes in the answer once written is allowed to the total time would be 150 minutes without and the half time. *No changes in the answer once written is allowed to the total time would be 150 minutes without and the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time. *No changes in the answer once written is allowed to the half time.	Inot spend too much of time on a particular he may leave it and move on to the nonly break. ed. estion, darken only one bubble for each your answer will be treated as wrong. Do
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Section - Mathematics

Q1:- If 179 y 3712 is divisible by 7 then the digit at the place of y is

a) 2

- b) 5
- c) 9

d) None of these

Q2:- By which number 76241516 is not divisible

a) 2

- b) 4
- c) 12

d) 13

Q3:- The traffic lights at three different road crossing change after every 60s, 84s and 120 seconds respectively. If they change simultaneously at 8.15am at what time will they change simultaneously again?

a) In 12 minute

b) In 15 minute

c) In 14 minute

d) None of these

Q4:- The LCM of 4.5, 1.8, 30, 7.2 is

a) 260

b) 180

c) 72

d) None of these

Q5:- Square root of 370.747323 is

a) 19. 2854

b) 19.2485

c) 19.2548

d) None of these

Q6:- Cube root of 242.270421 is

a) 6.432

b) 6.324

c) 6.234

d) 6.436

Q7:- The value $(-\frac{1}{343})^{-4/3}$ is

a) 729

b) 343

c) $\frac{1}{343}$

d) None of these

Q8:- The simplification of $\frac{11.21 \times 11.21 - 7.83 \times 7.83}{4.9504}$ is

a) 11.31

b) 90.0

c) 13.00

d) 8.05

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Q9:- If $\frac{y}{5} - \frac{3}{8} = -\frac{2y}{5} + \frac{7}{11}$ then value of y is

a)
$$\frac{262}{445}$$

$$b)\frac{145}{445}$$

$$(c)\frac{445}{264}$$

$$d)\frac{544}{622}$$

Q10:- If $9\frac{1}{3} + 9\frac{2}{7} + x = 21\frac{3}{5}$, then value of x is

a)
$$\frac{313}{105}$$

$$b)-\frac{105}{313}$$

$$c)\frac{331}{105}$$

d) None of these

Q11:- Three brands X, Y and Z of biscuits are available in packets of 18, 21 and 24 biscuits respectively. If the shopkeepers wants to buy an equal amount of biscuits of each brand, What is biscuits of each brand, What is the minimum number of packets of each brand, he should buy?

Q12:- What should be subtracted from (p3-8p2 + 6p-8) so that it may exactly be divisible by (p-3)

d) None of these

Q13:- If x varies as y and x = 11, when y = 15 then the value of x when y = 13 is

a)
$$9\frac{8}{15}$$

a)
$$9\frac{8}{15}$$
 b) $8\frac{17}{17}$

c)
$$11\frac{7}{17}$$

d) None of these

Q14:- if 8 % VAT is included in the prices, the original price of computer bought for Rs 18900 is

- a) 18200
- b) 17500
- c) 17800
- d) 17500

Q15:- A sum of money amounts to Rs 8820 in 2Yrs and Rs 12005 in 4Yrs at the compound interest. The Principal amount is

- a) Rs 6380
- b) 6480
- c) 6798
- d) 6570

Q16:- A motor cycle annum. Its value aft		s 58000. Its value de	preciated at the rate of 10 % per	
a) 46900	b) 48780	c) 46980	d) None of these	
		that of B. If they will ays can B alone comp	complete the work in 16 days by lete the work?	
a) 32	b) 20	c) 16	d) None of these	
			direction. One goes towards north at time will they take to be 70 km	
a) 1 hour	b) $1\frac{1}{4}$ hours	c) 2 hours	d) None of these	
Q19:- The Length length of hypotenu		nd AC of a right ang	led ΔABC are 5cm and 12cm. The	2
a) 7cm	b) 13cm	c) 15cm	d) 17cm	
Q20:- A wire is in t	he form of a circle	e of radius 49cm. It is	bent into a square. The side of th	e
a) 66cm	b) 77cm	c) 88cm	d) None of these	
Q21:- The diamete surface area of the	er of a right circu	lar cone is 12cm and	d the slant height is 10m. The to	tal
a) $\frac{2412}{7}$ m ²	b) $\frac{2312}{7}$ m ²	c) $\frac{2112}{7}$ m ²	d) $\frac{2012}{7}$ m ²	
Q22:- A die is rolle of 3, also find the f		he probability that	the number of top will be a mult	iple
_			d) None of the these	?
Q23:- Find the med	dian and mode of	the following data.		
6,9,12,15, 9, 3,6,9,	12,6,10,3,6,15,6	la i		

c) 6, 10

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b) 9,9

a) 9, 6

d) None of the above

	Q24:- the length The area of the	of the sides of a tria triangle is	ngle are in the radio of	3:4:5 and its perim	eter is 144.
	a) 684cm ²	b) 774cm ²	c) 864cm ²	d) None of thes	e
	Q25:- A ladder : height of 15m fr	17m long when set a	gainst the wall of a ho distance of its lower end	use first reaches a w I from the wall will be	indow at a
	a) 10m	b) 11m	c) 12m	d) None of the	
	then which of th	tht of a cylinder become following will be to e cylinder will be dou		neight and the radius	is doubled,
	and the said of the	e cylinder will remain	ARLEN SERVICE		
	c) Volume of the	cylinder will be halv	ed.		
	d) Volume of the	e cylinder will be ¼	of the original volume.		
	boys are absent. a) $\frac{23}{30}$	What part of the tot $b)\frac{23}{36}$	e girls and rest are boys all number of students a $c)\frac{18}{49}$	are present? $d)\frac{17}{25}$	
	Q28:- The extern	nal angle of a regular	polygon is 45°. Find the	sum all the internal	angles of it.
	a) 1082°	b) 1080°	c) 1085 ⁰	d) 1090°	2017 c
	Q29:- The length	dth is	t of a room are in the		
i	a) 12m	b) 18m	c) 16m	d) 24m	ulli Marini ulli Valent
1	buttons in all. All	of a sudden, a cat ju	e table. There were 4 imped on the table and button on the floor is	knocked out one bu	and 6 white atton on the
	a) $\frac{7}{20}$	$b)\frac{3}{5}$	$c)\frac{1}{5}$	$d)\frac{1}{4}$	1 1 2 1 3 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
-	6 IX (2	021)			

Q31:- The difference between the sides at right angles in a right angled triangle is 14cm. The area of the triangle is 120cm². The perimeter of the triangle is

- a) 68cm
- b) 64cm
- c) 60cm
- d) 58cm

Q32:- In a \triangle ABC , AB = 11cm , BC = 60cm and AC = 61cm. What type of \triangle ABC

a) Acute angled triangle

b) Right angled triangle

c) Obtuse angled angle

d) None of the above

Q33:- A man has a certain number of chickens and goats. Their head count is 30. If the total number of their legs is 84, what is the ratio between the number of chickens and goats?

a) 1:2

- b) 2:3
- c) 3: 2
- d) 3: 4

Q34:- The factor form of ($a^4b^4 - 16c^4$) is

a) $4(a^2b^2+c^2)$ (ab-2c) (ab+2c)

b) $(a^2b^2-4c^2)(ab+2c)^2$

c) $(a^2b^2 + 4c^2)$ (ab +2c) (ab-2c)

d) $(a^2b^2-4c^2)$ (ab+2c) (ab+4c)

Q35:- If $7^2 = 1680$, then value of 7^{X-3} is

- a) 7
- b) 49
- c) 249
- d) 2401

Section - English

<u>Direction:</u> In the following question sentence which has an error.	ons, there is an error in the sentence. Find the para
Q36:- The woodcutter was cutting t	he branches from his axe.
a) the woodcutter	b) was cutting
c) the branches	경우를 되면 모으면 되었다. 작가 그 가장 하지만 10대중요 경기(160.4)
Direction:- Name the underlined ad	jective.
Q37:- she does not drive my car.	The same of the sa
a) Descriptive Adjective	b) Proper Adjective
c) Interrogative Adjective	d) Possessive Adjective
	Carlo Marie and Carlo Marie and Carlo Marie Carlo Mari
<u>Direction</u> :- In the following question sentence which has an error.	on, there is an error in the sentence. Find the part of the
38:- We should hurried otherwise w	e will get late.
a) We should	b) hurried
c) otherwise we will	d) get late
<u>Direction:-</u> Complete the following brackets.	sentence with the correct form of verb as given in the
Q39:- the plane (take off) in a fe	w minutes.
a) will be taking off	b) is talking off
c) took off	d) None of these
Direction :- Find the error part in the	following sentences.
Q40:- I don't know which I can get ou	
a) I don't know	b) which I can
c) I knew	d) his name

<u>Direction:</u> In the following questions, a sentence/part of the sentence has been underlined. Below are give alternatives (a), (b), (c) and (d) which may improve the underlined part. Choose the correct alternative. In case no improvement is needed, your enswer is option (d) No improvement.

Q41:- Vijay took disadvantages of the situation and cheated many people in his society.

a) chance

b) advantage

c) courage

d) No Improvement

Direction:- Choose the most suitable option in the following sentences.

Q42:- Passive voice of the sentence "Thomas feeds the dog" is

a) The dog was fed by him

b) The dog is fed by him

c) The dog was fed by Thomas.

d) The dog is fed by Thomas.

<u>Direction:</u> out if the four alternatives, choose the one which can be substituted for the given words.

Q43:- One who hates women

a) philanthropist

b) ascetic

c) misogamist

d) misogynist

<u>Direction:</u> Rearrange the following words/group of words to make meaningful sentence. Choose the correct sequence given in the options.

Q44:- A major lack (A)/information on (B)/there is (c) this subject (D)

a) BACD

b) CBAD

c) CABD

d) CDBA

<u>Direction:-</u> (45- 49) Following passage is followed by five questions. Read passage carefully and answer questions that follows. For each questions four probable answer bearing letters (a), (b), (c) (d) are given. Only one out of these is correct.

Passage-1

It will be a mistake to think that he was given only 'bouquets' he also received many 'brickbats'. The Christian missionaries took alarm at his popularity. They used to raise funds by preaching that India was a land of heathens waiting to be saved by Christianity. The American press now began to say that it was a shame that anybody should try to teach India religion; rather the world should sit at her feet to learn it. Vivekananda also said that, India did not need religion but material support. The missionaries found that the subscriptions they had so long been receiving from the people were steadily declining. They blamed it on Swamiji. They now started denigrating him in all manner of ways. They even began to spread against his personal character. Strangely enough, even some of his own countrymen joined them in this for reasons of their own. But 'Truth alone prevails'; as Swamiji always preached. He did not try to defend himself, but others stood up for him and vehemently protested. Finally, all such mean attempts failed and his reputation only rose higher and higher.

Q45:- The passage teaches us

- a) Not to believe in religions other than our own.
- b) Not to get involved in scandals
- c) Not to visit foreign land
- d) Not to deviate from the path of truth.

Q46:- Vivekananda was criticized by missionaries in America because

- a) he was a bad student of Western theology
- b) he opposed the tenets of Christianity.
- c) Americans had become very fond of him
- d) he did not allow them to raise funds in India.

Q47:- Swami Vivekananda told the American people that India.

- a) did not approve of the Catholic Church
- b) Would teach religion to those who sit at her feet.
- c) Required religious and material help
- d) was self sufficient in religion thought poor.

a) helped India get	substantial aid		Manualte of the Topo
b) made his friend			of a market and market at
	nerican government		
	n church's collection.		
Q49:- Vivekanada	did not defend himself be	ecause	
a) he believed in the	he ultimate triumph of tr	ruth.	
b) he was in a fore	ign land	ood bus apoll you de	
d) he had brought	many friends along to fig	ght for him.	
Q50:- Choose the	correct order to make th	e sentence below m	eaningful .
	eople / almost / a / n		
1 2	3 4 5	6 7 8	9
a) 456731928	b) 457613829	c) 4 5 6 7 92 3	318 d)456731289
	diw (s		Ity pro to
Q51:- Mark the w	ord with correct spelling		
a) Maintenance	b) Maintennance	c) Maintanance	d) None of these
a, mantenance	* 2507 (5	c) Walltanance	u) None of these
O52:- The speckle	ed tortoise walks steadfa	estly toward his goal	Chaosa tha aduark)
	r street		-A
a) Speckled	b) Steadfastly	c) Towards	d) Goal
Q53:- Gullible (ch	oose the word with opp	oosite meaning)	,
a) Trusting	b) Cynical	c) Clever	d) Resourceful
	(fusc) (in		· Service (
Q54:- The synony	m of the 'splendid' is		
a) shortage	b) Insignificant	c) Impressive	d) Excess
a) shortage	b) magnificant	c) impressive	u Licess
Q55:- Select the	word that is opposite in	meaning to the un	derlined word.
Everyone agreed	that it was a piece of \underline{n}	neticulous research	
a) careless	b) carful	c) cautious	d) scrupulous
11 IX (2	021)		
11 IX (2	021)		

Q48:- Vivekanada's rapport with the American people.

<u>Direction:</u> (Q.56-60) In following passage, there are blanks and each blank has been numbered. These numbers are printed below the passage and against each four words are suggested, one of which fits the blank appropriately. Find out appropriate word in each case

Passage -2

Fire fighters have to take (1) test to make sure their bodies are strong enough to do all of the work required. They have to be able to carry heavy objects, go up many flights of stairs, and work for a long time. Firefighters also go ...(2) frequent training. They need to be aware of the latest techniques in fighting fires, and keeping themselves and others safe. Not only do they (3) themselves, but they also talk to other people about fire(4) some schools have the firefighters come in every year to ____(5) kids about how to stay safe around fire.

Q56:-	a) bio	logical
-------	--------	---------

b) laboratory

c) physical

d) mental

Q57 :- a) about

b) through

c) against

d) with

Q58 :- a) Save

b) learn

c) train

d) talk

Q59 :- a) Safety

b) alarm

c) fighters

d) extinguisher

Q60 :- a) train

b) save

c) address

d) teach

Section - General Science

Q61:- The boy is pulling a cart by a force of 120N. The frictional force experienced by the cart is 30N. The force causing the motion of the cart is

a) 100N

- b) 130N c) 90 N

Q62:- A student is carting out distillation process in a lab, water is boiling in distillation flask. Water that is collected in the receiver flask is refrigerated and ice cubes are formed, Ice cubes are then kept outside the refrigerator and they start melting. Arrange following phases of water in ascending order of their total (PE + KE) energy considering that the mass of water remains the same.

- 1. water collected in the receiving flask.
- 2. water boiling in the distillation.
- 3. steam passing through the delivery tube.
- 4. Ice cubes formed in the refrigerator.
- a) 4, 3, 2, 1

b) 4, 1, 2, 3

c) 3, 4, 2, 1

itto a supposition d) 4, 1, 3, 2

Q63:- When electrodes are immersed in water and electricity is passed, the Bubbles formed on the negative terminal is actually......gas.

- a) Hydrogen
- b) Carbon dioxide
- c) Oxygen
- d) Nitrogen

Q64:- When a Copper vessel is exposed to moist air for long, it acquires a dull green coating. The green material is a mixture of

- a) copper oxide and Copper carbonate
- b) Copper hydroxide and Copper carbonate

effections are color in their plasma membranes.

- c) Copper oxide and Copper nitrate
- d) Copper hydroxide and Copper nitrate

Q65:- Which of the following groups contains all synthetic substances

a) Nylon, terylene, wool

- b) PVC, polythene, Bakelite
- c) Cotton, polycot, rayon and a splant and d) None of these the splant and did

to Opposite to leave the depression of the second state of the last of the second of t

Q66:- Tungsten (a	transition element) bel	ng a metal exhibit	s the following properties	
1) It is sonorous	The same of the sa	2) It possesse	es high tensile strength	
3) It possesses hig	h malting point	4) It has high density		
Which of the abo	ove property/properties	of Tungsten ma	de it a suitable material for the	
a) 1, 2, 3	b) 2 & 3	c) only 3	(d) 2, 3 & 4	
Q67:- In the pro improve its prope	cess of vulcanization, rties. The element X can	Natural rubber is	treated with an element X to	
a) Carbon	b) Nitrogen	c) Sulphur	d) Phosphorus	
Q68:- The earth ro	otates around its axis. The tion of Earth, We can the	he sun appears to erefore assume th	rise in the east. Venus rotates in at on Venus , the sun sets in the	
a) East	b) West	c) North	d) South	
Q69:- Which of the	e following liquids does	not conduct elect	ricity?	
1) Lemon Juice			ar solution	
3) Distilled water	ont fireturn with	4) Dilu	ite Hydrochloric acid	
a) 1, 2 & 4	b) only 3	c) only 4	d) 3 & 4	
•	er in 100 gard		normalidad	
O70:- The standard	d value of atmospheric [oressure is		
	b) 76mm of Hg		d) 760 mm of Hg	
membrane from a		ution to a more o	nove across a semi permeable concentrated solution. Can you ong the following?	
of water over it.			membrane affects the passage	
	nces such as proteins a			
1	soluble molecules can e		the membrane.	
d) Plants have chiti	n sugar in their plasma	membranes.		

(a) Sperm, testis, sperm duct, and penis (b) Menstruation, the egg, the oviduct, and the uterus (c) Sperm, ovary, egg, and uterine (d) Ovulation, the egg, the oviduct, and the uterus Q73. Which of the following is the most dangerous to aquatic animals? a) Heavy metal ions b) Sodium ions c) Potassium ions d) Chloride ions Q74. The process of reducing the amount of future climate change is known as: a) Mitigation b) Geo-engineering c) Adaptation d) None of these Q75. Some microorganism-derived treatments are used to kill or slow the growth of disease-causing germs. These medications are known as. a) Antibodies b) Antibiotics c) Antiseptics d) All of the above	combination,	is a list of reproductive	Y'T be 144 breaking	de de la companya de
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disease-causing germs. These medications are known as. a) Antibodies b) Antibiotics c) Antiseptics d) All of the above Q76. Intensive subsistence farming is practised in area of a) High population b) Low population c) Deserts d) Thick forests		u – julija rekoj kražinalnice, i Luko	a held adds	prisoner plant 1,000
Q76. Intensive subsistence farming is practised in area of a) High population b) Low population c) Deserts d) Thick forests	disease-causing gern	ns. These medications are	known as.	-
Q76. Intensive subsistence farming is practised in area of a) High population b) Low population c) Deserts d) Thick forests		grincial or or born	the dispersion .	
a) High population b) Low population c) Deserts d) Thick forests		Children & Signal and	ik tjel na ver - 12. na k l eda ik kre - 18.	de la companya de la La companya de la co
	Q76. Intensive subsi	stence farming is practise	d in area of	 •
	a) High population	b) Low population	c) Deserts	d) Thick forests
		dituan firmitly is well and		Sur Tipersy a
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Q77. Manure is an organic material that is used to provide nutrients to the soil while also improving the physical structure of the soil. The following are some statements about the composition or effects of manure use. Determine which of the following sentences about manure is right.

1. Manure contains	large quantities of organic matter and	small quantities of nutrients
1. Manure contains	large quantities of organic matter and	Silian quare

- 2. It increases the water holding capacity of sandy soil
- It helps in draining out the excess of water from clayey soil
- Its excessive use pollutes the environment because it is made of animal excretory waste

a) 1 & 3

b) 1 & 4

c) 2 & 3

d) 3 & 4

Q78. Plant and animal species that are found only in a specific place are referred to as.

a) Endemic species b) Exotic species

c) Local species

d) Specific species

Q79. In the Himalayas' upper levels, what kind of vegetation zone can you find?

a) Tropical

b) Alpine

c) Temperate

d) None of these

Q80. Which of the following hormones is referred to in the following information? (i) Hormone-secreting glands are found on top of the kidneys. (ii) Glycogen is converted to glucose. (iii) Causes an increase in blood pressure.

a) Testosterone

b) Insulin

c) Adrenaline

d) Progesterone

Q81. The events that lead to pregnancy and embryo development are listed below.

- 1. Fertilization of egg
- 2. Maturation of egg
- 3. Release of egg
- 4. Embedding of embryo in thickened uterine wall.

Which of the following alternatives correctly describes the order in which they occur?

a) 1, 2, 3, 4

b) 2, 1, 3, 4

c) 1, 4, 2, 3

d) 2, 3, 1, 4

- Q82. Endocrine glands differ from exocrine glands in that:
- a) Endocrine glands are ductless and exocrine glands release secretions at the body's surface or into ducts.
- b) Endocrine glands release hormones, whereas exocrine glands release waste.
- c) Endocrine glands are formed by epithelial tissue, but exocrine glands are primarily connective tissue.
- d) Endocrine glands are all interconnected; whereas exocrine glands act completely independently.
- Q. 83 Which of the following statement is wrong?
- a) Sound travels in straight line.
- b) Sound travels as waves.
- c) Sound is a form of energy.
- d) Sound travels faster in vacuum than in air
- Q. 84 A metal less reactive and another metal more reactive than hydrogen are?
- a) aluminium and lead
- b) iron and magnesium
- c) copper and tin
- d) copper and mercury
- Q. 85 Which of the following represent the suitable conditions for the liquefaction of gases?
- a) Low temperature, low pressure.
- b) High temperature, low pressure.
- c) Low temperature, high pressure.
- d) High temperature, high pressure.

Section - Social Science/G K

Q86:- Match the following:

List I	List II
A. Atmiya Sabha	l) 1830
B. Brahmo Samaj	II) 1815
c) Young Beglal	iii) 1828
d) Dharma Sabha	iv) 1826

Codes

Δ	D	C	D
	D	-	U

Q87:- C.Y Mudaliar was the founder of which organization?

a) British Indian Society

b) Madras Native Association

c) Bombay Association

d) Indian Society

Q88:- Which among the following was not an economic cause of the Revolt of 1857?

- a) Heavy taxation
- b) Break down on major patronage for artisans and handicrafts.
- c) Increase availability of market for Indian cotton
- d) Increased pressure on agricultural land.

Q89:- After the Revolt of 1857, the British recruited the soldiers from the

- a) Brahmins of UP and Bihar
- b) Bengalis and Orrias from the East.
- c) Gurkhas, Sikhs and Punjabis in the North
- d) Madras Presidency and Maratha

Q90:- Which Mo	otto is inscribed on ou	r national emblems?	
		b) Satya	mev Jayate
c) Vasundhaiva Kutumbakam		d) No	ne of the above
Q91:- Which of	the following is the la	rgest ocean	
a) Pacific	b) Indian	c) Atlantic	d) Arctic
Q92:- What is the	ne difference betweer	the birth rate and de	eath rate of a country is called?
a) Migration	b) Growth rate	c) Natural growth	
Q93:- In which Jamshedpur?	year, TISCO , the first	major steel producin	g company established in India at
a) 1906	b) 1908	c) 1909	d) None of these
		a terminatively ide	microus side of ambroard - tot D
Q94:- Sericultur	re is associated with v	which of the following	activity?
a) Agriculture	The second secon	c) Bee keeping	The state of the s
Q95:- Which an	nong the following is	an atmospheric disas	s golechid a 'r gestos - rivagospi ter?sda =0- akdem a a dinst/
		c) Tornadoes	d) All of these
7 N		releation to the state of the s	the at publication of the control of the state of the sta
	basis of chemical a	and physical proper	ties, mineral can be divided into
a) Organic and	Inorganic b)	Metallic, Non-Metal	lic and Energy
c) Metallic and	Energy d) i	None of above	teraul in the state of the stat
	asis of level of their		use, resources can be classified into
a) Potential	b) biotic	c) abiotic	d) localized

Q98:- Totalitar	ian government system th	at emphasis nationali	sm and racism and is led by
a) Capitalism.	b) Nationalism.	c) Fascism.	d) Communism.
Q99:- Who amo	ong the following social refo	ormer laid more empl	nasis on women's education.
a) Zakir hussain			chandra vidasagar.
c) A.G.Khan.	(color in 1) and the color in the	d) Ram Na	ath shaistri
Q100:- The pres	ident governs with the hel	p of a cabinet or a sm	aller body is called.
a) Kitchen cabin	et b) Garden cabinet.	c) Hostel cabir	net. d) Theatre cabinet
	massid (f)	edic b	mer in the second
Q.101:- According development is.	ng to the sustainable de	evelopment Goals13	the biggest threat towards
a) Pollution	b) Melting polar ice.	c) Climate change.	d) Population growth.
	ong the following sons of shah-I–Bekhabar.	Bahadur shah-I purs	ued pacifist policy and was
a) Muazzam.	b) Azam.	c) KamBakhish.	d) Farruh khan.
Q103:-Muhamm	ad bin tughlaq is also knov	vn as.	
a) Khan shah.	b) Sikandar-i- sani.	c) Kayumaes.	d) Junna khan.
	e ench :		reported in the state of the st
Q104:- National vo	oter's day is celebrated on		
a) 25 January	b) 26. January	c) 15 August	d) 16 August
			the Internet
Q105:- Election Co	mmission of India compri	ses one chief electio	n commissioner and
a) Three other com	missioners b)	Two other commissi	oners
c) One other comm	nissioner. d)	Four other commiss	ioners

Q106:- Which of the follow	ving tire of panchayat wo	ks as executive body	of Panchayats.
a) Zila parishad	b) Panchayat samiti	c) Gram sabha	d) Gram adalat.
Q107:- Which of the follow			-
a) Conventional rainfall b) cooling rainfall c) Frontal rainfall d) Orographic rain fall.			CONTROL OF THE RES
	and the sum is not pool	congress of some arts	untig ca dan er i ster i
a) Equatorial moist forest	b) Alpi	ne forests.	
c) Mangrove forests	d) No		TO LOT
Q109:- The treatment of	person, group as insigni	icant of peripheral is	
a) Medicalization	b) Margina	lization	
c) Indiscrimination	d) Subord	ination STIV (de	r care care(
Q110:- Which of the foll	owing wildlife sanctuary	is the oldest wildlife	e Sanctuary in India.
a) Jim Corbett			d) Hemis
			nivial district of grade or fi the granument hand t
	8.11.11	2.67.2.8	
关系,如此的"数"。		t made of physical region	Line in the contract of the co

Section - Intelligence / Reasoning

Direction: In each o alternatives.	f the following que	stion select the related late	r/number from the given
Q111: MAT: NCW ::	APE: ?		
a) CRH	b) BRH	c) 05G	d) BSH
		Hympoth (A	4
Direction: In each of some way and so form	of the following que magroup, Find the	uestion, there out of four godd one that does not beld	oug to the p.
Q112:- DHF	b) ком	c) RVT	d) MAX
	. Jan Sheet	New Milliam Village	
		f question mark (?) in the fo	llowing series.
Q113:- DKY, FJW , HI	U, JHS, ?		
a) LQF	b) I.GQ	c) KGR	d) KFR
0114. D26 DEC TO	Wini a		
Q114:- P3C, R5F, T8I,	VIZLY		WW.70 SEALE
a) X160	b) Y170	c) X17M	d) X17O
Q115:- IF MADRAS Is encode RMATSN?	coded as 517916 a	nd TENANT is coded as 432.	124, then how would you
a) 851353	b) 951363 19 19	c) 951462	d) 941562
		ange the given words as pe	
Q116:- i) Ambitious	ll) Ambiguous	lii) Ambiguity - iv) Anima	itlon v) Animals
a) 3, 2, 4, 1, 5	b) 3, 2, 5, 4, 1	c) 3, 2, 1, 5, 4	d) 3, 2, 4 ,5, 1
Q118:- If 'Q' denote denotes division, then		otes multiplication, T den	notes subtraction and K
30 K 2 Q 3 J 6 T 5 = ?), 500*	
a) 18	b) 28	c) 31	d) 6

(1001) /m

Direction:- In the following question choose one word which can be formed from the letters of the given word using each letter only once.

Q119: a) PRAGMATIC

- a) GMAE
- b) MAGIC
- c) AGMARK

Q120:- Q is the son of P. X is the daughter of Q. R is the aunt (bua) of X and L is the son of R, then what is L's relation with P?

- a) Grandson
- b) Granddaughter
- c) Daughter
- d) Nephew

Q121:- Aseem leaves his house at 20 min to 7 in the morning reaching Kaushai's house in 25 min, they finish their breakfast in another 15 min and leave for their office which takes another 35 min. At what time do they leave Kausal's house to reach their office?

a) 7: 55am

- b) 8: 15am
- c) 7: 45am
- d) 7:20am

<u>Direction:</u> In the following question a set of figures carrying certain characters is given. Assuming that the characters in each set follow a similar pattern, find the missing character in each case.

Q122:

	-	1
7	9	8
8	7	13
3	6	?
168	378	728

- 10. (b) 10 the prices of 8 (c) 20 the right related (d)

Q123:- If PALE is coded as 2134, EARTH is coded as 41590, the how is PEARL coded as?

a) 29530

- b) 24153
- c) 25413

title wond or to a very an the photograph a man sold.

d) 25430

Q. 124

<u>Directions</u>:- In the following question select the right option which indicates the correct code for the word or letter given in the question

If CRUDE is written as BSTED, then MOIST will be coded as

d) LPHTS

- a) NNJRU
- b) LNHRS
- c) NPJTU

Q. 125

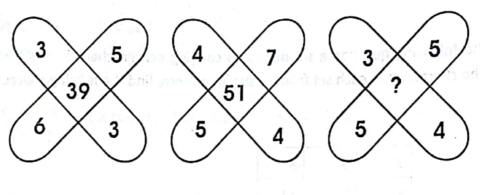
Co P or to the day hade of O is the aunt (our) of X A policeman left his police post and proceeded south 4 km, after hearing a loud sound from point A. On reaching the place he heard another sound and proceeded 4 km to his left to the point B, only to find that the sound was coming from left of B. From B he proceeded left to reach that place 4 km away. In which direction he has to go to reach his police post?

- a) North
- Q121 Assema Redo) his house in 20 min to 2 in the marring reaching Kaushin's house in 25
- c) East

on, they find their bearing a month as were sufficient for

Q. 126

the 15 at in at what here do they leave love at a house to reac Direction: In each question given below which one number can be placed at the sign of interrogation?



a) 35

- b) 37
- c) 45
- d) 48

Directions:- In the following question keenly study the relationship mentioned between the persons, and then from the given options select the right relationship as the answer.

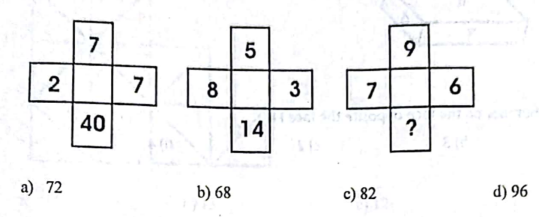
Q. 127 Pointing to a woman in the photograph a man said, "She is the daughter of my grandmother's only son. How is the woman related to the man?

- Mother a)
- b) Daughter
- c) Sister-in-law d) Sister

Q. 128 Some boys are sitting in a row. P is sitting fourteenth from the left and Q is seventh from the right. If there are four boys between P and Q how many boys are there in the row? a) 19 d) 23 c) 25 b) 21

Q.129

Directions:- In the question given below which one number can be placed at the sign of interrogation?



Q. 130 If in the word "DISTURBANCE", the first letter is interchanged with the last letter, the second letter is interchanged with the tenth letter and so on, which letter would come after the letter "I" in the newly formed word?

a) I

b) U

611.3,0,6

c) N

rotabels on the faces neighbouring the face morked S

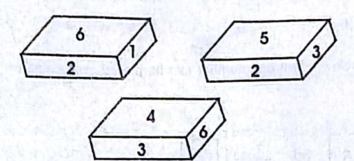
01.2,4,5

d) S

Q. 131 A cube is coloured with different colours on each side. Red is at the base and white at the top. The colours green, yellow, blue and purple respectively are painted on the four sides of the cube, in the clockwise direction. When the yellow side is changed as the base of the cube, which colour will be on the top?

- a) blue
- b) green
- c) purple
- d) red

Directions:- (Q. 132 to Q. 134) These question are based on the following figures which depict three views and depict three views of the same cube:



Q. 132 The number on the face opposite the face I is:

- a) 5
- b) 3
- c) 2

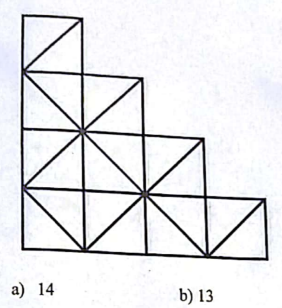
Q. 133 The numbers on the faces neighbouring the face marked 5 is

- a) 1,2,3,4 b) 2,3,4,6
- c) 1, 2, 4,5
- d) 1,3,4,6

Q. 134 Which of the following pairs does not correctly give the members on the opposite faces

- a) 6-5
- b) 4-1
- c) 1-3
- d) 4-2

Find the number of squares in the figure given below?



d) 11

c) 12