QUIZ ON 8051 MICRO CONTROLLER Online Quiz on " 8051 MICR... docs.google.com

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QUIZ ON 8051 MICRO CONTROLLER

Online Quiz on "8051 MICRO CONTROLLER " conducted by Department of 'ELECTRONICS", D.V.S. College of Arts and Sciences, shivamogga.

E-Certificates will be provided for the participants to their registered E-Mail ID after attempting the quiz. (Note: To get your Certificate minimum score is required 50%)





Quiz on "TV and RADAR Communication" Online Quiz on "TV and RA... docs.google.com

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Quiz on "TV and RADAR Communication"

Online Quiz on "TV and RADAR Communication "conducted by Department of 'ELECTRONICS", D.V.S. College of Arts and Sciences, shivamogga.

E-Certificates will be provided for the participants to their registered E-Mail ID after attempting the quiz. (Note: To get your Certificate minimum score is required 50%)



Quiz on "Satellite and Mobile Communication" Online Quiz on "Satellite an... docs.google.com

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Quiz on "Satellite and Mobile Communication"

Online Quiz on "Satellite and Mobile Communication" 'conducted by Department of 'ELECTRONICS", D.V.S. College of Arts and Sciences, shivamogga.

E-Certificates will be provided for the participants to their registered E-Mail ID after attempting the quiz. (Note: To get your Certificate minimum score is required 50%) Quiz on "Op -amp and its applications" Online Quiz on " Op -amp an... docs.google.com

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Quiz on "Op -amp and its applications"

Online Quiz on " Op -amp and its applications " conducted by Department of ' ELECTRONICS" , D.V.S. College of Arts and Sciences, shivamogga.

E-Certificates will be provided for the participants to their registered E-Mail ID after attempting the quiz. (Note: To get your Certificate minimum score is required 50%)



D.V.S.COLLEGE OF ARTS AND SCIENCES



DEPARTMENT OF ELECTRONICS

CERTIFICATE

This certificate is proudly awarded to

BINDU. P. V

Dvs college of arts and science shimoga

for successful completion of the online quiz on "Satellite and Mobile Communication" organized by the Department of Electronics.

S.D.UMESHA H.O.D.

AA8M4Q-CE000022 18-7-2020.



PRINCIPAL



From,

Department of Sociology

D.V.S. College of Arts, Science and Commerce Shivamogga.

To,

The Principal, Chairman, IQAC, Shivamogga.

Respected Sir,

Sub: Department of Sociology Conducting e- quiz Ref: Minutes of the meeting dated on 10/8/2020

As per the above subject, the Department of Sociology held a meeting on dated 10/8/2020, it was decided to conduct e- quiz for every one. Including staffs, faculty members and students. So as per the directions of the Principal we have decided to launch e- quiz on 19/8/2020 at .9.30AM. So I kindly request you to lend your support for this activity. Kindly oblige.

Thanking you,

Yours faithfully, HOD. Department of Sociology

Date: 10/08/2020

Place: Shivamogga

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Minutes:

1. It was decided by the department to conduct E-quiz

2. It was decided to prepare 15 questions related to Sociology as the title "Life in Society"

3. It was decided to design e-certificate for the participants who have passed and to seek the required technical assistance.

4. The link created has to be shared to the staffs, faculty members, students and all' Whatsapp groups

5. It was opined to be launched by the Principal, Chairman IQAC.



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Estd:1943

CERTIFICATE OF AWARD

Sri/Smt/Kum ______OF Kodachadri government first grade college hosanagara attended NATIONAL LEVEL E-QUIZ on LIFE IN SOCIETY on 19th August 2020 with the scoring percentage of ______we congratulate you.

Prof. Suresh K R HOD Dept. Of Sociology

Dr. Sheela K S Coordinator Dept Of Sociology

Dr H T Krishnamurthy Principal



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CHEM-QUIZ 2020

24 DVS-CHEM WORED Department of Chemistry, DVS College of Arts & Science, Shimoga Class, Section, Combination Name of the Student BSC'A' PCN Surrem SS loce Sequira roann Which among the following is called Laughing Gas popularly? [C] Nitrogen penta oxide [D] Nitrogen AW Nitrous oxide A Nitric oxide Which among the following substances is most suitable for making Compact Dises? 2) [D] Polycarbonates [C] Polyamides X PVC [B] Polyethylene Which among the following is major component of Gobar Gas? . Wethane [C] Propane [B] Ethane A Butane Which among following is also known as white gold? , JC Platinum [D] Palladium [B] Rhodium [A] Nickel Charles Goodyear is known for which of the following ? [A] Experiments on Rubber Plants UP Vulcanization of Rubber [D] None of the above Muvention of Radial Tyres Which among the following was the first artificially produced element? [D] none of the above 12 Technetium [B] Ununbium [A] Neptunium What is the order of distance for interatomic forces to be active? [D] 10-10 metre (K) 10-8 metre |C| 10-9 metre |A| 10-7 metre Which of the following represents vinegar? [H] 20% solution of acetic acid in water A 20% solution of acetic acid in ethanol [C] 5-8% solution of acetic acid in water [D]100% acetic acid Which of the following hydrocarbon is the source of Natural rubber? [D] Methanol [B] Benzene [C] Butene A Isoprene Which of these non-metals is commonly used in fire-crackers? [D] Fluorine Jel Sulphur [B] Neon [A] Silicon Why the basteria cannot degrade the detergents easily? VB Due to highly branched hydrocarbon chain [A] Due to its sticky nature [D] None of the above [C] Due to its heavy

8

12) What is Norethindrone?		· June	(D) on A	lci; litre
Antibiotic JBI an Antife	rtility drug [C]	an Analgesic drug	(D) an Antihu 5	e of A
What is an allow of mere	ury with some other	emetal generally kit		ento,
(a) Colinston	[C] M	egalium		LIIC Sen p
[A] Gamisson [A] Ama	the nurest form of	Iron?	ID None of a	Vition 1
III Contraction of the following is	st iron	[C] Wrought iron		ne à S
	, non mont in the followin	g		table
15, Identify the wrong state	ment in the as one p	ioves down the first	group of the periodic	d popied
A. Atomic radius of the elemen	ts mercases as one	moves across from le	eft to right in the 2nd	i perioa
B.Atomic radius of the elemen the periodic table	ts decreases as on	A. 194	moller is the ion	ic radius
VC. Amongst isoelectronic specie	es, smaller the positi	ve charge on the cati	on, smaller is the joni	e radius
D. Amongst isoelectronic speci-	es, greater the negat	ive charge on the ani	on, larger is the form	
16 What among following	is used to produce a	rtificial rain ?		19- X
A.Copper Oxide B.Carl	oon Monoxide	Silver Iodide	D.Silver Nit	rate
Who is regarded as fat	ner of modern chemi	istry ?		
A.Rutherford B.Eins	tein V.La	voisier	D.C.V. Raman	
Oil of vitriol is			2	X
A. Nitric Acid B.Sulp	huric Acid C.Hy	drochloric Acid	D.Phosphorie Acid	
Which is used in prepa	ration of dynamite ?		1.000	
A.Glycerol	B.Ethyl Alcohol	C.Methyl Alcohol	D.Glycol	~ }
20) Bleaching action of chlo	orine is by		•	~
A.Decomposition	B.Hydrolysis	C.Reduction	D.Oxidation	
21) Which metal is heavies	ι?			
1 x.Osmium	B.Mercury	C.Iron	D.Nickle	
v Nail polish remover cor	itains ?	,		
A.Benzene	B.Acetic Acid	C.Acetone	D.Petroleum Ether	
23) Washing soda is ?				
A.Sodium Sulphite B.Sod	ium Bicarbonate V	C.Sodium Carbonate	D.Sodium Biosulph	ite
24) The chemical used as a	fixer in photograph	y is ?		
A.Sodium Thiosulphate B.S.	odium Sulphate	C.Borax	D.Ammonium Sulpł	nate
25) Water drops are spheri	cal because of ?			

11	Same and the second sec	A CONTRACTOR OF THE PARTY OF	D'Sur	face Tension
	A.Viscosity B.Der	nsity C.Po	larity (B.Sur	
1	26 Aspirin is A.Acetyl Salicylic Acid B.	.Sodium Salicylate	C.Methyl Salicylate	D.Ethyl Salicylate
	The oxide of Nitrogen	used in medicine as	anaesthetic is ?	v Ø.Nitrogen dioxide
	A.Nitrogen pentoxide	B.Nitrous oxide	C.Nitric oxide	roduce Hydrogen?
	18 Which one of the follo	owing metals does not	react with water by	D.Sodium
	A.Cadmium	B.Lithium	C.Potassium	
	29) Which gas is used in f	ïre extinguishers ?		D.Sulphur dioxide
	A.Carbon dioxide	B.Nitrogen oxide	C.Carbon monoxid	ochemical smog?
	30) Which of the followin	g is produced during	the formation of phot	D.Ozone
	V.Nitrogen Oxides	B.Hydrocarbons	C.Methane	
	31) Which of the followin	g gas is used in eigar	ette lighters ?	D Ethane
	A.Butane B.Pr	opane C.M	ethane	D.B.mane
	32) The most abundant r	are gas in the atmosp	here is ?	D.Y.
	A.He B.No	e C.A	r	D.Xc
	(33) The luster of a metal	is due to :		of Free Flectrons
	A.High Polishing B.Hi	igh Density C.C	hemical Inertness Vb.	Presence of Free Electrons
	349 The material which c	an be deformed pern	nanently by heat and p	p Balmer
	A.Thermoset B.TI	hermoplastic C.	Chemical Compound	D.I olimer
	.35) Due to rusting the wo	eight of iron	K 1 KK -	The state of the s
	A.Decreases B.In	creases C.R	emains the same	D.Uncertain
	369 Which gas is used to	manufacture vanaspa	ati from vegetable oil is	S as The Above
	A.Carbon Dioxide B.N	itrogen C.II	ydrogen yD.N	one Of The raw
	37) The gas used for arti	ficial ripening of gree	en fruit is ?	
	A.Ethane B.Ethylene	C.Carbon Dioxi	ide D.Acetylene	
	38) Which one is an orga	nnie Acid ?		n whoselioric
	A.Sulphuric J.C	itric C.N	itric	D'Luosb.
	39) Air is a		leve et a	n Mixture
	A.Compound B.C	colloid C.E	lement	Venine
	(40) What is hottest part	of the gas flame is cal	C Dark Zono D.	Non-Luninous Zone
	A.Blue Zone B.L.	Auminous Zone	C.Dark Zone D.	
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CHEM-QUIZ 2020

DVS-CHEM WORLD

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CHEM-QUIZ 2020	(28)
DVS-CHEM WORLD	40
Name in the New Science, St	пітлода
SHREEKRESHNA DAT	, Combination
H.S. ANIRUDH SRINIVAS II BSC.	CBZ DScc.
Which among the following is called Laughing Gas popularly?	
[A] Nitrie oxideNitrous oxide[C] Nitrogen penta oxid	e [D] Nitrogen
2) Which among the following substances is most suitable for making C	ompact Dises?
[A] PVC [B] Polyethylene [C] Polyamides	Hr Polycarbonates
3) Which among the following is major component of Gobar Gas?	123
[A] Butane [B] Ethane [C] Propane	HT Methane
Which among following is also known as white gold?	
[A] Nickel [B] Rhodium [C] Platinum	PTalladium
Charles Goodycar is known for which of the following ?	W.
[A] Experiments on Rubber Plants [B] Vulcanization of Rubber	
[C] Invention of Radial Tyres [D] None of the above	
(0) Which among the following was the first artificially produced eleme	nt?
[A] Neptunium [B] Ununbium [C] Technetium	D] none of the above
What is the order of distance for interatomic forces to be active?	
[A] 10-7 metre [B] 10-8 metre [C] 10-9 metre [D] 10-10 metre
(8) Which of the following represents vinegar?	
[A] 20% solution of acetic acid in ethanol [B] 20% solution of acetic aci	id in water
1015-8% solution of acetic acid in water [D]100% acetic acid	
9) Which of the following hydrocarbon is the source of Natural rubbe	r?
Isoprene [B] Benzene [C] Butene	D] Methanol
(10) Which of these non-metals is commonly used in fire-crackers?	
[A] Silicon [B] Neon [C] Sulphur	[D] Fluorine
Why the bacteria cannot degrade the detergents easily?	
[A] Due to its sticky nature [B] Due to highly branched hydroca	irbon ch ^{ain}
[C] Due to its heavy [D] None of the above	

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12) What is Norethindrone?	A solution of the second
[A] an Antibiotic III an Antifertility drug [C] an Analgesic drug [D an Antihist, still stores of
What is an alloy of mercury with some other metal generally know	n as?
(A) Galinston [Bt A malgam [C] Megalium	[D] Yellow A CON
Which of the following is the purest form of Iron?	All's A
[C] Wrought iron	D None of the
Identify the wrong statement in the following	ţ.
the intervent of the second statement in the following down the first gr	oup of the periodic table
A. Atomic radius of the elements increases as one moves across from left	to right in the 2nd period
B.Atome radius of the elements decreases as one moves the periodic table	and the ionic cardins
Amongst isoelectronic species, smaller the positive charge on the cation	i, smaller is the former addus
. Amongst isoelectronic species, greater the negative charge on the anior	n, larger is the lonic ratius
What among following is used to produce artificial rain ?	
A.Conner Oxide B.Carbon Monoxide C.Silver Iodide	D.Silver Nitrate
Who is regarded as father of modern chemistry ?	star al
A.Rutherford B.Einstein C.Lavoisier	D.C.V. Raman
(13) Oil of vitriol is	
A. Nitrie Acid B.Sulphurie Acid C.Ilydrochloric Acid	D.Phosphoric Acid
19 Which is used in preparation of dynamite ?	
X.Glycerol B.Ethyl Alcohol C.Methyl Alcohol	D.Glycol
Bleaching action of chlorine is by	
Decomposition B.Hydrolysis C.Reduction	D.Oxidation
Which metal is heaviest ?	
A.Osmium B.Mercury C.Iron	D.Nickle
Nail polish remover contains ?	
A.Benzene B.Acetic Acid C.Acetone	D.Petroleum Ether
Washing soda is ?	
A.Sodium Sulphite B.Sodium Bicarbonate Sodium Carbonate	D.Sodium Biosulphite
(34) The chemical used as a fixer in photography is ?	
A.Sodium Thiosulphate B.Sodium Sulphate C.Borax	D.Ammonium Sulphate
25) Water drops are spherical because of ?	

C.Polarity D.Surface Tension Aspirin is 26) Acetyl Salicylic Acid **B.Sodium Salicylate** C.Methyl Salicylate The oxide of Nitrogen used in medicine as anaesthetic is ? 275 D.Ethyl Salicylate A.Nitrogen pentoxide B.Nitrous oxide C.Nitric oxide Which one of the following metals does not react with water to produce Hydrogen? 28) D.Nitrogen dioxide A.Cadmium **B.Lithium** C.Potassium Which gas is used in fire extinguishers ? 291 D.Sodium A.Carbon dioxide B.Nitrogen oxide C.Carbon monoxide Which of the following is produced during the formation of photochemical smog? 301 D.Sulphur dioxide X.Nitrogen Oxides **B.Hydrocarbons** C.Methane 303 D.Ozone Which of the following gas is used in cigarette lighters ? À.Butane B.Propane C.Methane **D.**Ethane 32) The most abundant rare gas in the atmosphere is ? A.He **B.Ne** Ø.Ar D.Xe 130 The luster of a metal is due to : A.High Polishing **B.High Density** C.Chemical Inertness D.Presence Of Free Electrons The material which can be deformed permanently by heat and pressure is called a . 34) X.Thermoset **B.Thermoplastic C.Chemical Compound** D.Polymer . 35 Due to rusting the weight of iron A.Decreases **B.Increases** C.Remains the same **D.Uncertain** 36) Which gas is used to manufacture vanaspati from vegetable oil is B.Nitrogen A.Carbon Dioxide C.Hydrogen D.None Of The Above The gas used for artificial ripening of green fruit is ? 371 B.Ethylene C.Carbon Dioxide A.Ethane **D.**Acetylene Which one is an organic Acid ? .38) D.Phosphoric **B.Citric** A.Sulphuric **C.Nitrie** 302 Air is a D.Mixture B.Colloid C.Element A.Compound What is hottest part of the gas flame is called ? 402 D.Non-Luntinous Zone **B.Luminous** Zone **C.Dark Zone** Blue Zone |l|

DVS CHEM WORLD party actived

QUIZ COMPETITION - 2020

. Kon

et appe of peud printing etc. Following students are the winners of Quiz competition organized by the Department of Chemistry on 31.01.2020. Apolicow Motolicius:

I prize : Supreem S S & Joel Yoanna Sequira (I B.Sc PCM) b. Structure with biained bench angles are bund II Prize : ShreeKrishna Pai & Aniruddh Srinivas (III B.Sc & II B.Sc) opeyatore atom are more stable than those relich III Prize : Nishath & Sahana Y G (III B.Sc CBZ) - Chi investigating separation :-Prizes will be distributed on the day of CHEM WORLD inauguration. Apay those with troses conclean barris. D Structure with many conclored bands are more stable structure Contribute structure depends on following resonance the in a plane and the stability of a

be equally assually all the atoms taking post in 5 Nic Equivalent and limiting staucture conserve in to Structure contribute in proportion to the subuly to the red motionly but each.

, and sourceber do not contribute equally

D.V.S. COLLEGE OF ARTS SCHENCE AND COMMERS SHIMOGA

CERTHFICATE

This is to certify that Mr./Ms./Dr. H.S. Anirudh Srinivas, has participated in the "E-Quiz on Organic Chemistry" organized by Department of Chemistry under the initiative of Internal Quality Assurance Cell.

We appreciate your effort.

Dr. R. Venkatachalapathy HOD Department of Chemistry

Prof. H T Krishna Murthy Principal





Department of Chemistry D.V.S ... Organic chemistry E-Quiz docs.google.com

https://forms.gle/AvH44bgitcmgjuQB9

12:58 PM

A Forwarded

Dear all this is an E-Quiz on organic chemistry, which is organized by Department of chemistry under the initiative of IQAC. This quiz consists of 15 questions carrying 2 mark each based on organic chemistry. Participants securing 30% marks will be issued a e-certificate which will be send to individual email Id provided at the participants at the time of quiz.

Note: If the link showing 'The submission of the form are closed' then don't get panic. We can issue only 100 certificates per day. So you are kindly requested to try it again next day.

With Regards HOD Department of chemistry DVS college of Arts Science and Commerce Shimoga.

e-Quiz - LIST OF STUDENTS PARTICIPATED

Serial No	Student Name	Serial No	Student Name	Serial No	Student Name
1	Brunda N c	34	Chiranth R C	65	Anusha G A
2	Devraj.K S	35	Benjamin Gladson	66	Anushs G S
3	Kruthika H	36	Asha Begum S B	67	Chaitra S P
4	Manoj M H	37	Darshan B	68	Chandana H
5	Prajwal J M	38	Farheen Khanum	69	Hajira
6	Priyamka M K	39	Fathima Samreen	70	Karthik K H
7	Rekha C N	40	Harsha M	71	Kiran A Hiremani
8	Ruchitha N	41	Madhusudhan B S	72	Madhushree
9	Ruchitha V	42	Manjunath M B	73	Manoj M K
10	Shabeena	43	Manu S C	74	Maruthi D
11	Shailashree M	44	Mylari N P	75	Nimitha.H V
12	Shashank D	45	Siddartha S P	76	Namitha
13	Shashank G D	46	Nisarga A N	77	Nishkala B R
14	Shifa Kounain	47	Rachitha M S	78	Vidyashree
15	Shivraj. A C	48	Sachin H Y	79	Naveen K S
16	Sumanth G T	49	Sania Baig	80	Kavya KO
17	Sunil Kumar H D	50	Shreyas J H	81	Dakshayani.L J
18	Umm-Ul Vara Mahenoor	51	Siddartha S P	82	Darshini.S
19	Vinaykumar S B	52	Swamy R	83	Chandana T R
20	Yashvanth P K	53	Veeresh M P	84	Abhijna.V
21	Yashaswini V	54	Vishnu V	85	Apoorva S Nayak
22	Rabiya Basri	55	Janaki P	86	Bharathi B M
23	Tanuja K M	56	Prathvi	87	Bharghavi H
24	Tejaswini K	57	Aishwarya V	88	Naveen Singh M
25	Samana M A	58	Bi Zbi Afsa	89	Chidananda R
26	Tejaswini M H	59	n S Annuun	90	Chandana H G
27	Spandana R S	60	Kavya Kattimani	91	Chethan Singh M
28	Syeda Khaneez Fathima	61	Mahamma di	92	Inchara M Y
29	Syeda Amreen Taj	62	Pooja K M	93	Jayanth Gowda M
30	Smitha B C	63		94	Kavya D L
31	Vinay Kumar D S	64	Spandana H Y	95	Mamatha S
32	Yasmeen Taj			96	Manikanta U L
33	Veronika T V			97	Pramodini J
				98	Preethi B S



Convener

:ಪಂಡಿತಾ: ಸಮದರ್ಶಿನ:

D V S COLLEGE OF ARTS AND SCIENCE

Principal

Organising

secretary

Desheeya Vidyashala Samithi ® :ಪಂಡತ: ಸಮದರ್ಶಿಸ:





D V S COLLEGE OF ARTS, SCIENCE AND COMMERCE Re Accredited by NAAC with B Grade Sir M.V.Road, P.B No.81, SHIVAMOGGA-577201

Certificate Of Participation

Priyanka G M

association with TQAC. DVS College of Arts, Science and Commerce, Shivamogga Has participated in e-Quiz organised by Department of Computer Science in

Principal

Coordinator, IQAC

Head, Dept. of CS Ne demaide - E



The department of physics conducted e-quiz to promote awareness of physics in daily life through e learning resources using Google form, On 16 June 2020. Students and teachers of different College were participated and e certificate were distributed. The quiz link is shared through whatsApp groups.

The link is





Front page of e-Quiz Google form

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Response sheet







The department of physics conducted e-quiz to promote awareness of physics in daily life through e learning resources using Google form, On 16 June 2020. Students and teachers of different College were participated and e certificate were distributed. The quiz link is shared through whats app groups.

The link is

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The department of physics organizing e quiz to promote awareness of physics in daily life through e learning	_			

Front page of e-Quiz Google form

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	COMMERCE. SH	IIVAM	OGGA. I	PHYSICS	S Qu	iz							

Response sheet







The department of physics conducted e-quiz to promote awareness of physics in daily life through e learning resources using Google form, On 16 June 2020. Students and teachers of different College were participated and e certificate were distributed. The quiz link is shared through whatsApp groups.

The link is





Front page of e-Quiz Google form

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Response sheet







D V S COLLEGE OF ARTS, SCIENCE AND COMMERCE. SHIVAMOGGA. PHYSICS Quiz

The department of physics organizing e quiz to promote awareness of physics in daily life through e learning resources.

* F	Required	
1.	Email *	
2.	Name *	
3.	Name of the Institution *	
4.	Designation * Mark only one oval. Faculty Student	
5.	Others Contact no *	

1 point

6. Qualification *

Mark only one oval.

	SSLC	
	PUC	
	UG	
\square	PG	

Others

Q	ui	iz	

This quiz is organized by dept of physics to create awareness of physics in daily life through e learning resources

7. I. Ball pen works on the principle of

Mark only one oval.

- Capillarity and surface tension
- viscosity of ink
- ____ diffusion of ink through paper
- siphon action
- 2.In 1729 AD, Pieter Van Musschenbroek used the term 'PHYSICS' for the first time. 1 point What was the subject called so far?

Mark only one oval.

- Natural philosophy
- Greek philosophy
- Phisica
- physiology

9. 3. Planets do not twinkle because

1 point

Mark only one oval.

they emit light of a constant intensity

their distance from the earth does not change with time

_____ they are very far away from the earth resulting in decrease in intensity of light

they are nearer to earth and hence we receive a greater amount of light and, therefore minor variations in the intensity are not noticeable

10. 4. Of the following natural phenomena, tell which one known in Sanskrit as 'deer's 1 point thirst'?

Mark only one oval.

- Rainbow
- Earthshine
- 🕖 Halo
- Mirage
- **11.** 5.Which one of the following waves are used by the common TV remote control? 1 point

Mark only one oval.

Radio waves

Lasers

- Infrared waves
- 📃 Ultrasonic waves

12. 6. The branch of Physics deals with heat and temperature and their relation to 1 point energy and work?

Mark only one oval.

Geophysics

Mechanics

Atomic Physics

Thermodynamics

13. 7. Who among the following discovered X-rays?

Mark only one oval.

📃 Marie Curie

J.J Thomson

W.C Roentgen

- James Chadwick
- 14. 8. It takes much longer to cook food in the hills than in the plains, because 1 point

Mark only one oval.

in the hills the atmospheric pressure is lower than that in the plains and therefore water boils at a temperature lower than 100oC causing an increase in cooking time

due to low atmospheric pressure on the hills, the water boils at a temperature higher than 100oC and therefore water takes longer to boil

in the hills the atmospheric density is low and therefore a lot of heat is lost to the atmosphere

in the hills the humidity is high and therefore a lot of heat is absorbed by the atmosphere leaving very little heat for cooking

4 of 5

1 point

15.	9. Light from the Sun reaches us in nearly	1 point
	Mark only one oval.	
	2 minutes	
	4 minutes	
	8 minutes	
	16 minutes	
16.	10. The working principle of a washing machine is	1 point
	Mark only one oval.	
	Reverse Osmosis	
	 Reverse Osmosis Diffusion 	
	 Reverse Osmosis Diffusion Centrifugation 	
	 Reverse Osmosis Diffusion Centrifugation Dialysis 	

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(Permanently Affiliated to Kuvempu University) (Accredited from National Assessment & Accreditation Council at the B+ Level) Sir M.V. Road, Post Box No.81, Shimoga-577201, Karnataka State.



REPORT ON MATHS QUIZ

Conducted by Department of Mathematics

Invitation:



Mathematics Sem 2

S.NO	Submit Date	Name	Combinatio	on Section	Total Marks (25)	Result	1. The collection $\{a+ib/a,b \in R\}$ is the set of :	2. A non empty on set S with the map given by S * S → S, is called:	3. Let the bina operation on the set of Natural Numbers be, $*: N * N \rightarrow N$ and consider, for any 2 element a and b in N, a) a * b = a + b b) a * b = a - b c) a * b = a b d) a * b = a ÷ b Which of the above will NO be a binary operation on N	ry he for 4. If only the for closure law and associative law are satisfied for a non empty set G with binary operation *, then it is called :	5. If a group (G,*) has infinite numb of elements, then it is calle	6. Which of these is a finit group? ed:	e 7. The number of elements in nth roots of unity is:	8. The inverse element of th identity elema 'e' is	9. Which of the following is TRUE? a) ldentity eleme of a group unde ent '×' is 0. b) Inverse element of the element 'a' in a group under '+' is 1/a	ent 10. Every ler subgroup of an Abelian group ent is: t	11. Consider the following: A non empty subset S of a group G is subgroup of a G if and only if:	e 12. Intersection of any two subgroups of a group is :	13. If H is a subgroup of G then :	14. The collection {x∈G xa=ax, for all a∈G} is called:	15. The least positive integer(n) such that a ⁿ =e, is called:	16. The number of elements of the group of integers with elements {0, ±1, ±2, ±3} is :	17. Order of identity elemen of a group is :	18. If O(a) is finite, then O(a- ¹) is :	19. If m, n ∈ Z and if n divides m (or n m), the for any p∈ Z,	20. If m, $n \in Z$ such that $n>0$ and if there en exists unique elements q, $r \in$ Z, then :	21. the GCD of 50 and 90 is :	22. If O(a)=n , a∈ G and if d= (n,m) , then O(a^m) is :	23. If n,m∈Z such that n and m are prime to each other then GCD of (n,m) is:	24. If a, b, m, q are positive integers such that a is congruent to b (modulo m), then :	25. If d=(20, 40), and d=20s+40t, then the values of s and t are: (Note: first find the GCD of 20 and 40)	Answer Sheet Link
1	29-06-2021	Akash P	РСМ	A	6	24.0%	Complex Numbers	Non empty se	t b) and c) only	Semi Group	G* set	(R, *)	n²	1/e	a) only	Assosiative	For any p,q \in S => pq \in S	ls again a subgroup	HH-1=H		Least postive number	5	1	Cannot be determined	n=mp	n=mq + r, r≥0, r <n< td=""><td>25</td><td>nm/d</td><td>1</td><td>a=bm+q</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dad143437cc92d91607669</td></n<>	25	nm/d	1	a=bm+q	s=1, t=0	https://quizzory.in/answer- sheet/60dad143437cc92d91607669
2	29-06-2021	Chethan C	PMCs	C	7	28.0%	Complex Numbers	A group	b) and d) only	Semi Group	Centre of a group	(1, -1, i, -i) under ×	n	1	b) only	Non Abelian	For any p,q \in S => pq ⁻¹ \in S	Not a subgroup	HH-1=H	Centre of a group	×	4	depends upon the group whether it is additive or multiplicative	finite	m=np	m= rq + n, r≤0, r>n	25	d/nm	1	a=bq+m	s=0, t=1	https://quizzory.in/answer- sheet/60dad18d2118912df7dd8ee5
3	29-06-2021	Aishwarya M V	РСМ	А	10	40.0%	Real numbers	No Answer	a) and b) only	Semi Group	Infinite group	o (Z, *)	n	e	both a) and b)	None of the above	For any $p,q \in S$ => $pq^{-1} \in S$	ls again a subgroup	H = H-1	No Answer	Commo	4	1	infinite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>nm/d</td><td>1</td><td>a=bq+m</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dad24f62be732d6ecda41c</td></n<>	10	nm/d	1	a=bq+m	s=1, t=0	https://quizzory.in/answer- sheet/60dad24f62be732d6ecda41c
4	29-06-2021	Monisha	Pmcs	С	4	16.0%	Integers	Binary operati	on a) and b) only	Subgroup	(G)	(1, -1, i, -i) under ×	n-1	Finite group	a) only	Abelian	For any p,q \in S => pq \in S	Not a subgroup	H = H-1	Closure law	Sub group	4	0	finite and must be same as O(a)	n=mp	m= rq + n, r≤0, r>n	10	d/nm	m	a=bm+q	s=1, t=1	https://quizzory.in/answer- sheet/60dad2842118912df7dd9046
5	29-06-2021	Jeevan	Bsc (pcm)	A	4	16.0%	Complex Numbers	Null set	b) and d) only	Subgroup	Sub groups	(R, *)	n+1	Not determin	ed a) only	Assosiative	For any p,q \in S => pq \in S	ls again a subgroup	H = H-1	Groups	Infinity	6	depends upon the group whether it is additive or multiplicative	Cannot be determined	n=mp	m= rq + n, r≤0, r>n	5	n/d	n	b=aq+m	s=0, t=1	https://quizzory.in/answer- sheet/60dad314c86db42debcbf8e9

6	29-06-2021	Aishwarya	a VS Bsc PCM	A section	5	20.0%	Integers	No Answer	a) and b) only	Subgroup	Infinite group	(1, -1, i, -i) under ×	n+1	0	both a) and b)	Assosiative	Both a) and b)	May be a subgroup	No Answer	No Answer	No Answer	4 deper the gr 4 whet additi multi	ds upon oup er it is No Answer ⁄e or licative	m=np	m= rq + n, r≤0, r>n	10	d/nm	No Answer	b=aq+m	s=1, t=1	https://quizzory.in/answer- sheet/60dad3d487e4a22d74c5b572
7	29-06-2021	Vindhya H	G Pmcs	С	9	36.0%	Complex Numbers	Binary operatio	on b) and d) only	Semi Group	Inverse of an element which is unique.	(1, 2, 3 , 4,) under *	n	e inverse	neither a) nor b)	Abelian	None of these	Not a subgroup	HH-1=H	Right cancellation lav	Finite	7 0	finite	none of the above	n=mq + r, r≥0, r <n< th=""><th>10</th><th>d/nm</th><th>1</th><th>a=bm+q</th><th>s=1, t=1</th><th>https://quizzory.in/answer- sheet/60dad55fc86db42debcc002d</th></n<>	10	d/nm	1	a=bm+q	s=1, t=1	https://quizzory.in/answer- sheet/60dad55fc86db42debcc002d
8	29-06-2021	Chandana	N PCM	А	5	20.0%	Integers	Binary operatio	on a) and b) only	Subgroup	Infinite group	(1, -1, i, -i) under ×	n+1	1	both a) and b)	Assosiative	For any p,q \in S => pq \in S	Not a subgroup	$H = H^{-1}$	Centre of a group	Order of an element	4 1	finite	m=np	n= rq + m, r≥0 , r>n	, 10 10	m/d	m	b=aq+m	s=0, t=10	https://quizzory.in/answer- sheet/60dad6842118912df7dd9b47
9	29-06-2021	Navami B	P PME	C section	15	60.0%	Complex Numbers	Binary operatio	on b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	No Answer	e	No Answer	No Answer	For any p,q \in S => pq ⁻¹ \in S	ls again a subgroup	Both	Abelion group	Order of an element of a group	7 deper the gr additi multi	ds upon oup er it is finite re or licative	m=np	m = nq + r, r≥0, r <n< th=""><th>10</th><th>No Answer</th><th>1</th><th>None of the above</th><th>s=1, t=0</th><th>https://quizzory.in/answer- sheet/60dad82687e4a22d74c5befc</th></n<>	10	No Answer	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dad82687e4a22d74c5befc
10	29-06-2021	Vrusheeka	aats Pcm	В	8	32.0%	Complex Numbers	Binary operations	a) and b) only	Semi Group	Commutative law or abeliean	(Z, *)	n	E inverse	a) only	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	HH-1=H	No Answer	No Answer	6 1	infinite	m=np	m = nq + r, r≥0, r <n< th=""><th>' 5</th><th>m/d</th><th>n</th><th>a=bq+m</th><th>s=0, t=10</th><th>https://quizzory.in/answer- sheet/60dad910c86db42debcc0876</th></n<>	' 5	m/d	n	a=bq+m	s=0, t=10	https://quizzory.in/answer- sheet/60dad910c86db42debcc0876
11	29-06-2021	Sowjanya	k G PCM	В	6	24.0%	Integers	No Answer	a) and b) only	Subgroup	No Answer	(1, -1, i, -i) under ×	n	No Answer	b) only	Abelian	For any p,q \in S => pq ⁻¹ \in S	May be a subgroup	None	No Answer	No Answer	4 1	finite	n=mp	n= rq + m, r≥0 , r>n	' 10	d/nm	1	b=aq+m	s=0, t=10	https://quizzory.in/answer- sheet/60dadb1ed764832dbf4d7c05
12	29-06-2021	Sahana H	U Pcm	В	6	24.0%	Real numbers	М	a) and b) only	Subgroup	No Answer	(1, -1, i, -i) under ×	n	No Answer	b) only	Abelian	Both a) and b)	May be a subgroup	None	No Answer	No Answer	4 1	finite	n=mp	n= rq + m, r≥0 , r>n	. 10	m/d	No Answer	b=aq+m	s=1, t=1	https://quizzory.in/answer- sheet/60dadb22437cc92d91608e5f
13	29-06-2021	Sinchana N	M C Pcm	В	7	28.0%	Natural Numbers	No Answer	none of these	Semi Group	No Answer	(1, -1, i, -i) under ×	n	No Answer	b) only	Abelian	For any $p,q \in S$ => $pq \in S$	May be a subgroup	None	No Answer	No Answer	4 1	finite	n=mp	n=mq + r, r≥0, r <n< th=""><th>10</th><th>No Answer</th><th>m</th><th>b=aq+m</th><th>s=1, t=0</th><th>https://quizzory.in/answer- sheet/60dadb2e2118912df7dda773</th></n<>	10	No Answer	m	b=aq+m	s=1, t=0	https://quizzory.in/answer- sheet/60dadb2e2118912df7dda773
14	29-06-2021	Suma k	Pcm	В	7	28.0%	Integers	Function	b) and c) only	Semi Group	group	(1, 2, 3 , 4,) under *	n	No Answer	b) only	Abelian	None of these	ls again a subgroup	None	No Answer	No Answer	4 1	finite	n=mp	n=mq + r, r≥0, r <n< th=""><th>10</th><th>nm/d</th><th>1</th><th>a=bq+m</th><th>s=0, t=10</th><th>https://quizzory.in/answer- sheet/60dadcc92118912df7ddabad</th></n<>	10	nm/d	1	a=bq+m	s=0, t=10	https://quizzory.in/answer- sheet/60dadcc92118912df7ddabad
15	29-06-2021	Shalini kp	Pcm	В	9	36.0%	Complex Numbers	Binary operatio	on b) and d) only	Semi Group	Order	(1, 2, 3 , 4,) under *	n	E inverse	neither a) nor b)	Abelian	For any p,q \in S => pq \in S	May be a subgroup	H = H-1	Comlex numbe	er Subgroup	6 deper the gr additi multi	ds upon oup er it is infinite re or licative	nm=p	n= rq + m, r≥0 , r>n	, 10 10	nm/d	1	b=aq+m	s=1, t=0	https://quizzory.in/answer- sheet/60dae1ea437cc92d91609d96
16	29-06-2021	Rakshitha	R R Bsc	С	5	20.0%	Natural Numbers	Sub set	b) and c) only	Semi Group	Abelian	(1, 2, 3 , 4,) under *	n²	Variable	neither a) nor b)	Abelian	Both a) and b)	May be a subgroup	H = H-1	abelian	Abelian	deper the gr 6 whet additi multi	ds upon oup er it is /e or licative	none of the above	n= rq + m, r≥0 , r>n	. 10	nm/d	n	a=bq+m	s=0, t=10	https://quizzory.in/answer- sheet/60dae1f562be732d6ecdc6e9

17	29-06-2021	Nayana M N	РСМ	B section	12	48.0%	Complex Numbers	Binary operation	n none of these	Subgroup	Infinite group	(1, -1, i, -i) under ×	n+1	1	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	H = H-1	Center of group	Order of group	4	depends upon the group whether it is finite additive or multiplicative	m=np	No Answer	10	d/nm	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dae452437cc92d9160a4e2
18	29-06-2021	Sindhu s shet	ttar PCM	B sec	12	48.0%	Complex Numbers	Binary operation	n none of these	Semi Group	Infinite groups	(1, -1, i, -i) under ×	n²	е	b) only	Abelian	Both a) and b)	ls again a subgroup	H = H-1	Center of a group	Order of an element	7	depends upon the group whether it is finite additive or multiplicative	m=np	m= rq + n, r≤ r>n	:0, 10	n/d	1	a=bq+m	s=1, t=1	https://quizzory.in/answer- sheet/60dae51c47cf672d97b4a6e1
19	29-06-2021	Maithri T E	РСМ	A	10	40.0%	Complex Numbers	No Answer	b) and d) only	Subgroup	infinite	(1, -1, i, -i) under ×	n-1	No Answer	a) only	Abelian	Both a) and b)	ls again a subgroup	H = H-1	No Answer	No Answer	7	0 finite and mus be same as O	nm=p	m = nq + r, r r <n< td=""><td>≥0, 9</td><td>nm/d</td><td>1</td><td>a=bm+q</td><td>s=1, t=1</td><td>https://quizzory.in/answer- sheet/60dae5a9437cc92d9160ab02</td></n<>	≥0, 9	nm/d	1	a=bm+q	s=1, t=1	https://quizzory.in/answer- sheet/60dae5a9437cc92d9160ab02
20	29-06-2021	Megha. M. D	РСМ	В	12	48.0%	Complex Numbers	No	b) and d) only	Semi Group	lf no such integer exist we say g has infinite order	e (1, -1, i, -i) e under ×	n-1	e-1 =e, e is sel inverse	f both a) and b)	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	H = H-1	No	No	7	depends upon the group whether it is infinite additive or multiplicative	m=np	n=mq + r, r≥l r <n< td=""><td>^{0,} 10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=0, t=10</td><td>https://quizzory.in/answer- sheet/60dae60662be732d6ecdd047</td></n<>	^{0,} 10	n/d	1	None of the above	s=0, t=10	https://quizzory.in/answer- sheet/60dae60662be732d6ecdd047
21	29-06-2021	Chandan.L	PME	С	7	28.0%	Natural Numbers	No Answer	No Answer	No Answer	Infinite group	No Answer	n	No Answer	No Answer	Abelian	Both a) and b)	ls again a subgroup	H = H-1	No Answer	No Answer	No Answer	depends upon the group whether it is No Answer additive or multiplicative	No Answer	No Answer	10	No Answer	1	No Answer	No Answer	https://quizzory.in/answer- sheet/60dae74747cf672d97b4aca0
22	29-06-2021	Prajwal M	PME	с	4	16.0%	No Answer	No Answer	No Answer	Group	Infinite group	(R, *)	No Answer	No Answer	No Answer	Non Abelian	No Answer	ls again a subgroup	H = H-1	No Answer	No Answer	No Answer	1 No Answer	No Answer	No Answer	10	No Answer	m	No Answer	No Answer	https://quizzory.in/answer- sheet/60dae75762be732d6ecdd26c
23	29-06-2021	Rakshitha G	PMCs	C section	5	20.0%	Complex Numbers	Group	none of these	Monoid	Sub group	(Z, *)	n+1	Integer	neither a) nor b)	None of the above	For any p,q \in S => pq \in S	May be a subgroup	H = H-1	Finite number	Semi group	4	0 finite and mus be same as O	none of the a) above	n= rq + m, r≥ r>n	:0, 9	m/d	1	a=bm+q	s=1, t=0	https://quizzory.in/answer- sheet/60dae76d1da2132dc7e8ed6d
24	29-06-2021	Sahana bk	Pmcs	C-section	6	24.0%	Integers	Centre of group	a) and b) only	Subgroup	Abiliean	(1, 2, 3 , 4,) under *	n+1	Congruence	neither a) nor b)	Abelian	For any p,q \in S => pq ⁻¹ \in S	Not a subgroup	H = H-1	Centre of group	Order of elements of group	4	depends upon the group whether it is infinite additive or multiplicative	m=np	n= rq + m, r≥ r>n	:0, 10	m/d	1	a=bq+m	s=1, t=0	https://quizzory.in/answer- sheet/60dae8e8437cc92d9160b3d8
25	29-06-2021	Varsha C	PME	С	14	56.0%	Complex Numbers	Binary operation	b) and d) only	Subgroup	Infinite group	(1, -1, i, -i) under ×	n	е	b) only	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	H = H-1	centre of group	Order of an element	5	1 finite	m=np	m = nq + r, rž r <n< td=""><td>≥0, 10</td><td>nm/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dae984c86db42debcc375f</td></n<>	≥0, 10	nm/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dae984c86db42debcc375f
26	29-06-2021	Rakshitha G	PMCs	C section	20	80.0%	Complex Numbers	Set with binary operation	b) and d) only	Semi Group	Infinite Group	(1, -1, i, -i) under ×	n	e	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	Both	Center of a group	Order of an element of a group	7	1 finite and mus be same as O	m=np	m= rq + n, r≤ r>n	:0, 10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60daec27c86db42debcc3f1d

27	29-06-2021	Chandana S Jagadeesh	РСМ	A section	12	48.0%	Complex Numbers	Group	b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n+1	e^-1	b) only	Abelian	Both a) and b)	ls again a subgroup	Both	Centre of a group	Positive	7	1	finite	nm=p	n=mq + r, r≥0, r <n< th=""><th>10</th><th>nm/d</th><th>1</th><th>b=aq+m</th><th>s=0, t=1</th><th>https://quizzory.in/answer- sheet/60daec341da2132dc7e8fc74</th></n<>	10	nm/d	1	b=aq+m	s=0, t=1	https://quizzory.in/answer- sheet/60daec341da2132dc7e8fc74
28	29-06-2021	Aishwarya k	Pmcs	С	7	28.0%	Natural Numbers	Real numbers	b) and d) only	Semi Group	Infinite number	(1, 2, 3 , 4,) under *	n+1	Rational numb	per neither a) no	r b) Assosiative	None of these	ls again a subgroup	None	Associative	l dnt knw	4	0	infinite	n=mp	m = nq + r, r≥0, r <n< td=""><td>25</td><td>n/d</td><td>1</td><td>b=aq+m</td><td>s=0, t=1</td><td>https://quizzory.in/answer- sheet/60daede32118912df7dddced</td></n<>	25	n/d	1	b=aq+m	s=0, t=1	https://quizzory.in/answer- sheet/60daede32118912df7dddced
29	29-06-2021	Archana.S	PMCs	С	9	36.0%	Real numbers	Binary operatio	n b) and c) only	Group	Infinite group	(Z, *)	n²	Identity	neither a) no	r b) None of the above	For any p,q \in S => pq \in S	ls again a subgroup	H = H-1		Order of an element of a group	4	1	infinite	m=np	m= rq + n, r≤0, r>n	10	nm/d	1	None of the above	s=1, t=1	https://quizzory.in/answer- sheet/60daefef437cc92d9160ca7e
30	29-06-2021	Rashmi k	РСМ	В	10	40.0%	Real numbers	No Answer	No Answer	Subgroup	No Answer	(1, -1, i, -i) under ×	n	Again identity element	, a) only	Abelian	No Answer	ls again a subgroup	H = H-1	No Answer	n must be eq to 0	Jual 7	1	finite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>n</td><td>a=bm+q</td><td>No Answer</td><td>https://quizzory.in/answer- sheet/60daf96487e4a22d74c616df</td></n<>	10	n/d	n	a=bm+q	No Answer	https://quizzory.in/answer- sheet/60daf96487e4a22d74c616df
31	29-06-2021	Ananya. Bhat	. S PMCs	С	15	60.0%	Complex Numbers	Binary operatio	n b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n-1	e itself	neither a) no	r b) Abelian	For any p,q \in S => pq ⁻¹ \in S	ls again a subgroup	H = H-1	Centre of a group	Order of an element of a group	7	depends upo the group whether it is additive or multiplicative	n finite and mu be same as C	st (a) m=np	m = nq + r, r≥0, r <n< td=""><td>9</td><td>d/nm</td><td>1</td><td>None of the above</td><td>No Answer</td><td>https://quizzory.in/answer- sheet/60db008a62be732d6ece11f7</td></n<>	9	d/nm	1	None of the above	No Answer	https://quizzory.in/answer- sheet/60db008a62be732d6ece11f7
32	29-06-2021	BI BI SALEHA ANJUM	РСМ	A SEC	14	56.0%	Complex Numbers	Set with binary operation	b) and d) only	Semi Group	Infinite group	(Z, *)	n²	e^-1	neither a) no	r b) Abelian	For any p,q \in S => pq \in S	ls again a subgroup	HH-1=H	Center of group	Order of an element	7	1	finite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>d/nm</td><td>1</td><td>None of the above</td><td>s=0, t=1</td><td>https://quizzory.in/answer- sheet/60db015f437cc92d9160f181</td></n<>	10	d/nm	1	None of the above	s=0, t=1	https://quizzory.in/answer- sheet/60db015f437cc92d9160f181
33	29-06-2021	Sanchitha jois	s h Pmcs	С	16	64.0%	Complex Numbers	Binary operatio	n none of these	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e	b) only	Abelian	None of these	ls again a subgroup	H = H-1	Centre of a group	Order of element of a group	7	1	finite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60db021e47cf672d97b4e611</td></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60db021e47cf672d97b4e611
34	29-06-2021	Aishwarya	Bsc PCM	А	5	20.0%	Complex Numbers	Subgroup	b) and c) only	Subgroup	No	(Z, *)	n	Inverse of it se	elf a) only	Assosiative	For any p,q \in S => pq ⁻¹ \in S	May be a subgroup	None	Abelian	No	7	cannot be determined	finite and mu be same as C	st (a) n=mp	n=mq + r, r≥0, r <n< td=""><td>10</td><td>nm/d</td><td>m</td><td>a=bm+q</td><td>s=0, t=10</td><td>https://quizzory.in/answer- sheet/60db04bb437cc92d9160f776</td></n<>	10	nm/d	m	a=bm+q	s=0, t=10	https://quizzory.in/answer- sheet/60db04bb437cc92d9160f776
35	29-06-2021	Abhishek B C	E Pcm	A	21	84.0%	Complex Numbers	Set with bainar opparation	y b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e	neither a) no	r b) Abelian	Both a) and b)	ls again a subgroup	Both	Center of a group	Order of an element of an group	n 7	1	finite and mu be same as C	st (a) m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60db08202118912df7de1d73</td></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60db08202118912df7de1d73
36	29-06-2021	Mercy Rajan	РСМ	В	8	32.0%	Integers	Identity elemer	nt b) and c) only	Subgroup	Order	(1, 2, 3 , 4,) under *	n	Inverse	a) only	Abelian	For any p,q \in S => pq ⁻¹ \in S	May be a subgroup	$H = H^{-1}$	Commutative	Positive	7	1	Cannot be determined	m=np	n=mq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>none of these</td><td>b=aq+m</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60db128e47cf672d97b50b4e</td></n<>	10	n/d	none of these	b=aq+m	s=1, t=0	https://quizzory.in/answer- sheet/60db128e47cf672d97b50b4e
37	29-06-2021	Meghana MP	Pmcs	C section	5	20.0%	Real numbers	Group	a) and b) only	Semi Group	Groups	(1, -1, i, -i) under ×	n+1	E	a) only	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	H = H-1	Sub group	Positive	4	depends upo the group whether it is additive or multiplicative	n finite	nm=p	m= rq + n, r≤0, r>n	10	m/d	m	a=bq+m	s=1, t=1	https://quizzory.in/answer- sheet/60db12a1c86db42debcc8f20
38	29-06-2021	Bhoomika M.	L Pcm	A	12	48.0%	Complex Numbers	Group	none of these	Group	Infinite group	(R, *)	n	Invertible	neither a) no	r b) Abelian	Both a) and b)	ls again a subgroup	Both	Subgroup	Order of an element of a group	6	depends upo the group whether it is additive or multiplicative	n finite and mu be same as C	st (a) m=np	n= rq + m, r≥0 , r>n	10	nm/d	1	a=bm+q	s=0, t=1	https://quizzory.in/answer- sheet/60db1c322118912df7de4af6

39	9-06-2021 E	Bhoomika M L Pcm	A	20	80.0% Complex Numbers	Set with binary operation	y b) and d) only Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e ne	ither a) nor b) Abelian	Both a) and	b) Is again a subgroup	Both Center of a group	Order of an element of group	7	1 finite and must be same as O(a	at m=np	m = nq + r, r≥0, r <n 10<="" th=""><th>n/d</th><th>1</th><th>None of the s=1, t=0</th><th>https://quizzory.in/answer- sheet/60db20ba1da2132dc7e97382</th><th>'e97382</th></n>	n/d	1	None of the s=1, t=0	https://quizzory.in/answer- sheet/60db20ba1da2132dc7e97382	'e97382
40	9-06-2021	Vidya shree C R PCM	B section	0	0% No Answer	No Answer	No Answer No Answer	No Answer	No Answer	r No Answer	No Answer Nc	Answer No Ans	wer No Answer	No Answer	lo Answer No Answe	r No Answer	No Answer	No Answer No Answer	No Answer	No Answer No Answ	wer No Answer	No Answer	No Answer No Answer	https://quizzory.in/answer- sheet/60db2493c86db42debccc02a	bccc02a
41	9-06-2021	Nayana.s Pcm	В	11	44.0% Complex Numbers	Binary operation	ion b) and d) only Subgroup	Infinite group	(1, 2, 3 , 4, under *	,) n-1	ldenti b)	only Abelian	For any p,q f => $pq^{-1} \in S$	∈S Is again a S subgroup	H = H-1 No Answe	r Order of an element of a group	4	0 finite	m=np	n= rq + m, r≥0 , r>n 10	n/d	1	a=bq+m s=1, t=0	https://quizzory.in/answer- sheet/60db24e747cf672d97b537b2	′b537b2
42	9-06-2021	Vidya shree C R PCM	B section	0	0% No Answer	Natural Numbers	No Answer No Answer	b) and d) only	No Answer	r Semi Group	No Answer Nc) Answer (1, -1, i, under ×	-i) No Answer	n²	lo Answer No Answe	r neither a) nor l	b) No Answer	Non Abelian No Answer	For any p,q \in S => pq \in S	No Answer May be subgrou	a No Answer up	Both	No Answer No Answer	No Answer	6 Area weight the group whether it is additive or multiplicative6 Area weight the group whether it is additive or multiplicative6 Area weight herea weight6 Area weight herea weight8 Area weight herea weight8 Area weight herea weight8 Area weight herea weight8 Area weight8 Area weight herea weight8 Area weigh
43	9-06-2021	Amrutha. P Pcm	A section	7	28.0% Complex Numbers	Infinite	b) and d) only Subgroup	Binary operations	(Z, *)	n	Identity elemnet bo	th a) and b) Abelian	For any p,q f => pq \in S	∈ S May be a subgroup	H = H-1 Closure	1	5	1 infinite	n=mp	n=mq + r, r≥0, r <n 5<="" td=""><td>n/d</td><td>n</td><td>None of the s=0, t=1</td><td>https://quizzory.in/answer- sheet/60db25c8c86db42debccc555</td><td>accc555</td></n>	n/d	n	None of the s=0, t=1	https://quizzory.in/answer- sheet/60db25c8c86db42debccc555	accc555
44	9-06-2021 F	Rashmi M PCM	В	6	24.0% Natural Numbers	l don't know	a) and b) only Semi Group	Infinite cycle	(1, 2, 3 , 4, under *	,) n²	l don't know a)	only Abelian	For any p,q f => pq ∈ S	∈ S Not a subgroup	l = H-1 I don't kno	w I don't know	7	depends upon the group whether it is additive or multiplicative	nm=p	m= rq + n, r≤0, r>n 10	n/d	n	None of the s=1, t=1	https://quizzory.in/answer- sheet/60db28082118912df7de6a9l	7de6a9b
45	9-06-2021 E	Bhoomika G PCM	А	8	32.0% Real numbe	ers Subgroup	b) and d) only Subgroup	Subgroup	(1, -1, i, -i) under ×	n+1	x ne	ither a) nor b) Abelian	For any p,q f => pq \in S	$\in S$ Not a subgroup	H = H-1 Real numb	er s G	4	1 finite and must be same as O(a	st (a) m=np	m= rq + n, r≤0, r>n 25	nm/d	1	a=bm+q s=1, t=1	https://quizzory.in/answer- sheet/60db2ebb2118912df7de7ff5	/de7ff5
46	9-06-2021 F	Pooja p kale PME	С	3	12.0% Real numbe	ers Binary operatio	ion b) and d) only Monoid		(1, -1, i, -i) under ×	n+1	a)	only Assosia	tive For any p,q f => pq-1 \in S	∈S May be a S subgroup	H−¹ =H Sub group		7	depends upon the group whether it is infinite additive or multiplicative	nm=p	n= rq + m, r≥0 , r>n 25	d/nm	m	b=aq+m s=0, t=10	https://quizzory.in/answer- sheet/60db3081d764832dbf4e526	f4e5262
47	9-06-2021	Yaman shaistha khanum	В	6	24.0% Real numbe	ers Groups	b) and d) only Semi Group	No Answer	(1, -1, i, -i) under ×	n+1	No Answer bo	th a) and b) Non Ab	Pelian For any p,q \notin => pq ⁻¹ \in	\in S Not a subgroup	HH-1=H No Answe	r 0(a) is less that or equal to n	an 7	cannot be determined finite	n=mp	n= rq + m, r≥0 , r>n 9	nm/d	1	a=bq+m s=1, t=0	https://quizzory.in/answer- sheet/60db31d987e4a22d74c6979	4c69796
48	9-06-2021 (Chandana RS PCM	'A ' section	13	52.0% Complex Numbers	No Answer	b) and d) only Semi Group	Infinite group	(1, -1, i, -i) under ×	n+1	1 b)	only Abelian	For any p,q f => $pq^{-1} \in S$	∈S Is again a S subgroup	H-1=H Abelian gr	oup element	7	depends upon the group whether it is finite additive or multiplicative	nm=p	m = nq + r, r≥0, r <n 10<="" td=""><td>n/d</td><td>1</td><td>None of the above s=1, t=1</td><td>https://quizzory.in/answer- sheet/60db32cad764832dbf4e59bd</td><td>4e59bd</td></n>	n/d	1	None of the above s=1, t=1	https://quizzory.in/answer- sheet/60db32cad764832dbf4e59bd	4e59bd
49	9-06-2021 L	_atha.r PCM	A-section	7	28.0% Complex Numbers	Binary operation	ion b) and c) only Group	Finite group	(1, 2, 3 , 4, under *	,) n-1	1 a) -	only Abelian	For any p,q f => pq \in S	∈ S Cannot say	H = H-1 No Answe	r No Answer	4	1 finite and must be same as O(a	a) m=np	m = nq + r, r≥0, r <n 25<="" td=""><td>d/nm</td><td>1</td><td>a=bm+q s=1, t=1</td><td>https://quizzory.in/answer- sheet/60db375dc86db42debccf2d1</td><td>bccf2d1</td></n>	d/nm	1	a=bm+q s=1, t=1	https://quizzory.in/answer- sheet/60db375dc86db42debccf2d1	bccf2d1

50	29-06-2021	Lakshmi H B	PME	С	16	64.0%	Complex Numbers	Binary operatio	n b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n-1	e	b) only	Abelian	Both a) and b)	ls again a subgroup	H = H-1	Centre of a group	Order of elements of the group	7	depends upon the group whether it is additive or multiplicative	finite	m=np	m = nq + r, r≥0, r <n< th=""><th>10</th><th>n/d</th><th>1</th><th>None of the above</th><th>s=1, t=0</th><th>https://quizzory.in/answer- sheet/60db511962be732d6eced533</th></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60db511962be732d6eced533
51	30-06-2021	Sudeep sm	Pcm	В	1	4.0%	Real numbers	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	E inverse	No Answer	No Answer	No Answer	ls again a subgroup	$H = H^{-1}$	No Answer	No Answer	4	No Answer	finite	No Answer	No Answer	No Answer	No Answer	No Answer	a=bm+q	No Answer	https://quizzory.in/answer- sheet/60dc001787e4a22d74c7c720
52	30-06-2021	Meghana K R	R PME	С	14	56.0%	Complex Numbers	Set of Binary operation	b) and d) only	Semi Group	Indefinite group	(1, -1, i, -i) under ×	n-1	e	both a) and b)	Abelian	For any p,q \in S => pq- ¹ \in S	ls again a subgroup	H = H-1	Centre of a group	1	7	1	finite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>d/nm</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dc1243d764832dbf4fec7a</td></n<>	10	d/nm	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dc1243d764832dbf4fec7a
53	30-06-2021	Priya	Pmcs	В	7	28.0%	Real numbers	н	b) and c) only	Semi Group	К	(1, -1, i, -i) under ×	n²	U	both a) and b)	Non Abelian	None of these	ls again a subgroup	Both	R	N	7	0	finite and must be same as O(a)	none of the above	n= rq + m, r≥0 , r>n	9	nm/d	n	None of the above	s=0, t=10	https://quizzory.in/answer- sheet/60dc13c387e4a22d74c813e9
54	30-06-2021	Pallavi s p	Bsc	В	24	96.0%	Complex Numbers	Set with binary operation	b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	Inverse of it self	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	Both	Center of a group	Order of an element of a group	7	1	finite and must be same as O(a)	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dc161d87e4a22d74c81cb2</td></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dc161d87e4a22d74c81cb2
55	30-06-2021	Faiza Tabass	um PCM	А	22	88.0%	Complex Numbers	Binary operatio set	n b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	Both	Center of grou	Order of an element of a group	7	1	finite and must be same as O(a)	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60dc18a687e4a22d74c82634</td></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60dc18a687e4a22d74c82634
56	01-07-2021	Madhushree	ST PCM	А	7	28.0%	Integers	No Answer	a) and b) only	Subgroup	No Answer	No Answer	n+1	No Answer	both a) and b)	Abelian	For any p,q \in S => pq ⁻¹ \in S	ls again a subgroup	Both	No Answer	No Answer	4	1	finite and must be same as O(a)	No Answer	n= rq + m, r≥0 , r>n	25	n/d	1	a=bq+m	s=0, t=1	https://quizzory.in/answer- sheet/60ddc922c86db42debd268d9
57	01-07-2021	Anushree G	РСМ	А	8	32.0%	No Answer	No Answer	a) and b) only	Subgroup	No Answer	No Answer	n+1	No Answer	both a) and b)	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	Both	No Answer	No Answer	4	1	finite and must be same as O(a)	No Answer	m = nq + r, r≥0, r <n< td=""><td>25</td><td>n/d</td><td>1</td><td>a=bq+m</td><td>s=0, t=1</td><td>https://quizzory.in/answer- sheet/60ddc9271da2132dc7ef099c</td></n<>	25	n/d	1	a=bq+m	s=0, t=1	https://quizzory.in/answer- sheet/60ddc9271da2132dc7ef099c
58	02-07-2021	Jyothi bk	PCM	A section	15	60.0%	Complex Numbers	Binary operatio	n b) and d) only	Subgroup	Infinite group	(1, -1, i, -i) under ×	n	e	neither a) nor b)	Non Abelian	For any $p,q \in S$ => $pq \in S$	ls again a subgroup	H = H-1	Centre of grou	Order of an element	4	1	finite and must be same as O(a)	none of the above	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>1</td><td>None of the above</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60de9a22d764832dbf55012f</td></n<>	10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60de9a22d764832dbf55012f
59	03-07-2021	Anu R Gurumurthy	PCM	А	14	56.0%	Complex Numbers	Binary operatio	n a) and b) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	E	both a) and b)	Assosiative	Both a) and b)	ls again a subgroup	Both	Centre of a group	Order of element	7	1	finite	m=np	m = nq + r, r≥0, r <n< td=""><td>10</td><td>n/d</td><td>m</td><td>a=bm+q</td><td>s=1, t=1</td><td>https://quizzory.in/answer- sheet/60e084952118912df7e94e84</td></n<>	10	n/d	m	a=bm+q	s=1, t=1	https://quizzory.in/answer- sheet/60e084952118912df7e94e84
60	03-07-2021	Madhushree	BS PME	С	12	48.0%	Real numbers	Binary operatio	n none of these	Semi Group	No Answer	(1, -1, i, -i) under ×	n	e	neither a) nor b)	Abelian	No Answer	May be a subgroup	H = H-1	No Answer	Order of an element	7	depends upon the group whether it is additive or multiplicative	Cannot be determined	m=np	m = nq + r, r≥0, r <n< th=""><th>10</th><th>d/nm</th><th>1</th><th>None of the above</th><th>s=1, t=0</th><th>https://quizzory.in/answer- sheet/60e0ad6262be732d6ed9de5c</th></n<>	10	d/nm	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60e0ad6262be732d6ed9de5c
61	04-07-2021	Lakshmi B B	Pcm	А	11	44.0%	Natural Numbers	Complex group	b) and d) only	Subgroup	Infinite groups	(1, -1, i, -i) under ×	n	e	a) only	None of the above	None of these	ls again a subgroup	None	Complex numbers	Order	7	1	finite and must be same as O(a)	nm=p	m= rq + n, r≤0, r>n	10	n/d	n	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60e1b2212118912df7eb5958
62	04-07-2021	Archana	PME	C ,sec	6	24.0%	Integers	Subgroup	a) and b) only	Group	No Answer	(R, *)	n	No Answer	No Answer	Abelian	For any p,q \in S => pq ⁻¹ \in S	ls again a subgroup	$H = H^{-1}$	No Answer	No Answer	4	1	Cannot be determined	nm=p	No Answer	25	n/d	1	a=bm+q	No Answer	https://quizzory.in/answer- sheet/60e1c2c42118912df7eb92a7

63	05-07-2021	Inchara	PME	с	15	60.0%	Integers	Set with binary operation	/ b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e	b) only	None of the above	For any p,q \in S => pq ⁻¹ \in S	Not a subgroup	Both	Center of group	Order of an element of group	7	0	finite and must be same as O(a)	n=mp	m = nq + r, r≥0 r <n< th=""><th>' 10</th><th>n/d</th><th>1</th><th>None of the above</th><th>s=1, t=0</th><th>https://quizzory.in/answer- sheet/60e2b72cd764832dbf5db7f6</th></n<>	' 10	n/d	1	None of the above	s=1, t=0	https://quizzory.in/answer- sheet/60e2b72cd764832dbf5db7f6
64	05-07-2021	Aishwarya H S	S PME	с	13	52.0%	Complex Numbers	Binary operatio	on b) and d) only	Subgroup	Infinite group	(1, -1, i, -i) under ×	n	Identiy law	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	H = H-1	Centre of the group G,Z(G) is a subgroup of G	Binary operation	4	1	finite	m=np	m= rq + n, r≤0 r>n	25	d/nm	1	a=bq+m	s=1, t=0	https://quizzory.in/answer- sheet/60e2f0c5d764832dbf5e598b
65	05-07-2021	Aishwarya H S	S PME	С	5	20.0%	Complex Numbers	No Answer	No Answer	Monoid	Infinite group	(1, -1, i, -i) under ×	No Answer	No Answer	No Answer	No Answer	Both a) and b)	No Answer	No Answer	No Answer	No Answer	No Answer	depends upon the group whether it is additive or multiplicative	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	No Answer	s=1, t=0	https://quizzory.in/answer- sheet/60e2f13fc86db42debdcce25
66	05-07-2021	Muktha	PMCs	с	9	36.0%	Real numbers	No Answer	a) and b) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	No Answer	e^-1	b) only	Abelian	No Answer	ls again a subgroup	Both	Abellian group	O(a)=n	No Answer	depends upon the group whether it is additive or multiplicative	finite	m=np	No Answer	No Answer	No Answer	1	No Answer	s=1, t=0	https://quizzory.in/answer- sheet/60e2f9c12118912df7ee1eac
67	06-07-2021	Swetha	Pmcs	В	13	52.0%	Complex Numbers	No Answer	No Answer	Semi Group	Infinite group	(1, -1, i, -i) under ×	No Answer	ltself	neither a) nor b)	Abelian	Both a) and b)	ls again a subgroup	No Answer	Centre of a group	Order of an element	7	depends upon the group whether it is additive or multiplicative	finite	m=np	No Answer	10	n/d	1	a=bq+m	No Answer	https://quizzory.in/answer- sheet/60e41f6ed764832dbf60d973
68	08-07-2021	Rashmi.P	РСМ	B sec	15	60.0%	Complex Numbers	Group	b) and c) only	Semi Group	Infinite group	(Z, *)	n-1	1	neither a) nor b)	Abelian	For any p,q \in S => pq \in S	ls again a subgroup	Both	Centre of a group	Elementary	7	1	finite and must be same as O(a)	n=mp	m = nq + r, r≥0 r <n< td=""><td>' 10</td><td>n/d</td><td>1</td><td>a=bq+m</td><td>s=1, t=0</td><td>https://quizzory.in/answer- sheet/60e6fcb2c86db42debe5d10f</td></n<>	' 10	n/d	1	a=bq+m	s=1, t=0	https://quizzory.in/answer- sheet/60e6fcb2c86db42debe5d10f
69	28-09-2021	D	D	S	14	56.0%	Complex Numbers	Binary operatio	on b) and d) only	Semi Group	Infinite group	(1, -1, i, -i) under ×	n	e	b) only	Abelian	Both a) and b)	ls again a subgroup	Both	Center of a group	Order of element	4	depends upon the group whether it is additive or multiplicative	finite	m=np	m= rq + n, r≤0 r>n	10	d/nm	1	a=bq+m	s=0, t=1	https://quizzory.in/answer- sheet/6152946f14ed6c58a1d7be44

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Quiz - Protein An individual's HLA haplotype is (A) one allele at each MIRC Class I locus (B) the individual's Class I antigen type (C) one allele at each MHC Class II locus (D) the individual's complete set of MHC alle (b) A polypeptide chain is made up of 101 amino acid to 200 bonds about which rotation can occur. Assume modes coll conformations are possible for the poly (A) 300(D) 2001 (C) 101 x 320 (D) 101 x2001 $\label{eq:What is the entries of [N] to Korw is 10% of Vom? (A) 4.1 (B) 1.4 (C) 1.8 (D) 8.1$ tation velocity of par the particles (B) The "symplast pathway" of transport in a typical plan (A) plasmodesmata (B) transport proteins in plasma a (C) cell wall and intercellular space (D) cytoplasm Cyclic electron flow in higher plants involves (A) PS 1 (B) NADPH production (C) PS II (D) ATP synt (15) Biomedical importance of specialized transi (A) acquisition of Hfr plasmid (B) transfer of genes for toxin production (C) transfer of genes for caquic formation (D) incorporation of jumping genes Rolling circle model of replication in vi (A) initiates with a nick on one strand (B) originates at or/C (C) results in only one copy of the geno (D) results in concatenters (b) moople of the following events take place in meiosis 1 but not in meiosi
 (b) Crossing over (B) Compaction of chromosomes
 (C) Separation of chromatids (D) Separation of homologous chromosomes () separate of decarding of the ANP method of the conversion of the INP method of the analysis of the ANP method of the glycerides and long chain

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Batch 1 :-	Alfaine Ju	reliya.				
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Batch 5 :-	Anoutha H	AA.	nanya.	Pr		
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Name:	Quiz - 20 P	17 'ut √ mark to right	answer & <u>underi</u>	8/7 / 20 ine it.	017
1. Vitamin 1. Colla	C is required for the produced gen 2. Hormone 3. Asce	uction and maintena orbic Acid 4. Red	ince of: Blood Cells.		
2. Vitamin I. Scur	C deficiency is called: yy 2 Cold 3.	Rickets 4. (Osteomalacia		
3 Which of	the following is a function	n of Vitamin A in th	ie body?		
l . Vision, Normal cel	bone and body growth 2 I development and reprod	Immune defenses uction 4. All of th	, maintenance of ne above	body linings an	d skin 3.
4. Common 1. <i>Milk, egg</i> 3. <i>Papaya</i> ,	food sources of Vitamin , gs, butter, cheese, cream, a apricots, Mango, carrots,	A are: and liver 2. Whit sweet potato, spine	e sugar, honey, a ach 4. Botl	nd sugar cane h Iand 3	11
5. Which of	the following is a function	n of Vitamin B-12?			
 Influence Helps m Maintai 	es the cells that build bone aaintain acid-base balance ins the sheaths that surrou	tissue 2. Is essented and protect nerve	ntial to the format e fibers	ion of bone	
6. Common 1. Synthes 3.Strengthe	n function of Thiamin, Riberts and the second clotting protein in blood vessel walls 4.	oflavin and Niacin is 2 Coenzyme Stabilize cell memb	s that: 2 used in energy m pranes	etabolism	
7. Vitamin (1. Forms) good eyesig	C helps maintenance and re the base for all connective ht 4. Prevents PMS symp	epair of collagen wh tissue in the body 2 ptoms	ich: Aids in digestiv	e processes 3	Promotes
8. Which o 1. Acts lik	f the following is not a fun e a hormone 2. Stimulate	ction of Vitamin D? s maturation of cell.	s 3.Maintains calc	ium calle d P.	
9. Fat Solub 1. A	the Vitamins include all of the $2. B \qquad 3. C$	he following except 4. D	:	cens 4. Bu	ilas lissue
10. Retinoic 1. Carrots	les are found in : 2. Milk & eggs 3. Sp	inach 4. Beet i	001		
11. The mos 1.Alpha-toco	st biologically active form opherol 2. Calciferol	of Vitamin E is: 3.Ergocalcifere	ol 4 Menaguin		
12. The prin 1.Green leaj	hary food source of Vitamin by vegetables 2. Beans	n K is: 3. Dairy produ	icts d Canad	me	
		and any prour	4. Cereal.	5	
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ar had horns on its laft 2 output locus D'stegosaurus C tricerators D Bronz ins egalel supported that what modern creating odles B. Lizards C. Bats D (Intro) D' experimentation of the same number of less sche top? odlo B. trilobite C. great auk D. coelacard in B. trilobite C. great auk D. coelacard is blobite C. great auk D. coelacard is dinosaur was smaller d' in dinosaur was smaller d' into B. Allosaurus D'egosaurus D. Veiscardo is denormous, plant-atting dinosaur has a name/bat "Sosaurus B. Tyrannosaurs Corontosaurus D.
5
4 7 2018 Dinosaur dents

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35 C (0 4 07 2019	-
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ie pro		4. Set is the National annual of India TuTinee billion of Rhinoceros differendile
Quin was conduct	Don 4t + ·	e word Endangered means-alpresent in huge amount b) does not exist c) present in less amount d) ber is lowering day by day
conductore	i on the lopics	The second secon
		which of the following is a Endangered bird? a)Crow o)rigeon c)sparrow of Homous
" Will 1.2."	10 01 R. 0	hich National Park is not present in Assam?a) Kaziranga b) Nameri ()Namdaphad) Dibru-Saikhuwa
neg ww	ia life blotogy	ir Forest of Gujrat is famous for which endangered animal (a) Asiatic lion ()Leopard c)Bison
for THE BSC	Stud t	Chinoceros
0	ouraints	ssam is famous for which Endangered animal-a)Tiger b)Lion c One homed Rhinold)Jackal
		Which of the following is not an Endangered animal-a)Tiger b) One horned Rhino c) Great Indian Bustard
Student Pasticipated		Monkey
1) Ramya, N		What is Sundarban famous for?a)Hollock Gibbon b) One homed Rhino c)Liond) Royal Bengal Tiger
2> Anuida D Rec.	23) & P. Belainstein	Name the National Park located in Kerela a)Periyarb) Kanha c) Sundarban d) Kaziranga
3> Prinja Prathu	34) Valhar CaA	0.For which of the following animal Corbett National Park famous for a) Tiger b)Lion c) Birds d)
4) Presti N.M.	35) Manimath	thinoceros
5) Fahimeunisa	36) mallet	1. When was the Project Tiger launched? A. 1973 B. 1974 C. 1975 D 1976
S APODOSWQ. T.S	St) Vilhuas	12. When was the Project Elephant launched? A. 1991 B. 1992 C. 1993 D. 1994
Ditavana Kumbas K.N	23) Spoorth KE	13. Which is International tiger day celebrated ? A. June 5 th B. Jan 13 th (2. July 29 th) B. September 5 th
& Kamya H.G.	24) Sindhura 10:5	14. When was the Central Zoo Authority established in India? A 1995 B 1994 C 1997D 1997
9 Alapilla H	· · · · · · · · · · · · · · · · · · ·	15 When we for Could be build and a start build and the Data by the start of the st
107 Amoutra H.H		disha
111 Jananya, P.S	and the second	16. In which IUCN category you will find Great Indian Bustard? A EX B. CR C. EN D. VU
127 sushinda 7.5	and he is a second	17 which of the following species was recently moved from 'Endancered' to 'Vulnerable' estenon in the
132 Attorare 5.5	and the second	IUCN Red List? a) African Penguin b) Asiatic Lion c) Lear's Macaw d) Snow Leopard
15 Naznen Tai	and the set of the	18.1UCN "Red List" comprises an inventory of -A threatened species B Extinct species C. Rare species
14 NOOS fathima		D. Protected species
15% America		19. Pesticide pollution reduced the population of - A. Horn bills B. Bustards C. Varanus D. Sparrows
185 Chaitre . ft. C.	the second second	20. The Wildlife (Protection) Act was enacted in the year (a) 1986 (b) 1974 (c) 1994 (d) 1972
(9) Olshiko .K	and the second sec	
20) Chinmayi. M	and the street	
H) Divya. D.P.		
22) Bindu CM		



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28 Quiz - 2018	La ser a ser a ser a ser a						
-	Put √ mark to right answer & <u>underline</u> it .						
<u></u>	Vitamin C Is required for the production and maintenance of: <u>1. Collogen_2</u> . Hormone_3 Ascorbic Acid: 4 Red Blood Cells						
Reiz was conducted on the Topic	2 Vitamin C deficiency is called: 1. Scury: 2 Cold 3. Rickets 4. Osteomolacia						
" Vitamins"	3 Which of the following is a function of Vitamin A in the body?						
Lor II Ber Stade To	1 Vision, bone and body growth 2. Immune defenses, maintenance of body linings and skin 3. Normal cell development and reproduction 4. All of the above						
	Common food sources of Vitamin A are: Milk, eggs, builer, cheese, ercum, and liver 2. While sugar, honey, and sugar, cane Pamar, anricots, Mano, carrots sweet poata, spinuch 4. Both Land 3						
er-1 & D	5. Which of the following is not a function of Vitamin D?						
Shudents Participaled	1. Acts like a hormone 2. Stimulates maturation of cells 3. Maintains calcium cells 4. Builds tissue						
Rikulitha MB Eahard 20	6. Fat Soluble Vitamins include all of the following except: $I_{A} = 2 \underbrace{B}_{A} = 3 \underbrace{C}_{A} \underbrace{J}_{D} \underbrace{C}_{A} \underbrace{D}_{D}$						
Sylachusing S TETASHWINI. N. GOWDA	7. Retinoides are found in :						
Superitha BR PRIVANKA. G.R.	I Carrots 2. Milk & eggs J. Spinach 4. Beet root						
Surda Dullan Min.	8. The most biologically active form of Vitamin E is: 1.Alpha-tocopherol 2. Calciferol 3.Ergoculciferol 4.Menaquinone						
Nelchall Jahartum Courseala Bat 15.	9. The primary food source of Vitamin K is:						
Symmayo Naaz, Sharath kumar (r.	10 Vitemin A locard las						
Cahana Y.G.	19. Vitamin A is very less in . V. Lemon 2. Yellow yolk 3. Liver oil 4. Spinach						
Nishaath	11. Light-sensitive pigment in retina is created by						
Manuera Baou	1. Mamin A 2. Fuamin E 3. Fuamin D 4. Fuamin B complex						
Nayana, M.C	I. why do watch soluble vitaminis are to be taken in the ore inequently than fat soluble vitaminis? They are metabolised faster than the fat soluble vitaminis 2. Excess taken in the diet is excreted 3 Onl and a monoto a metabolised faster than the fat soluble vitaminis						
Nayana S.B.	sinui amounis are present in Jooosnijis 4, i ney are aestroyea by gastrointestinal flora						
Nechitha, K.M.	Most vitamins covalently linked to enzymes. 2 Most vitamins synthesized by humans. 3. Most vitamins						
Bull Count of D	14. Cobalt containing vitamin :						
Sampitha M.C.	1. Vitamina B2 2. Vitamina B3 3. Vitamina B6 4. Vitamina B12						
Tejasmini Godade	15. Which one is mismatched:						
Birdhy H.P.							
Junior March 1998	and an arriver of the brackets 4. FR C. Scurvy						
Navyashne K.R	A DECEMPTION OF THE SERVE						
Navyashru K. E.	A DECEMBER OF THE START						
Naryashru K. E Şurabhi - Ş 10	41						
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	1	9. The fiber cell membrane is termed the	 a mout neuron and the muscle fibers it innervates all the neurons going into an individual section of the body d. a fascicle and a nerve 	8 A motor unit is made up of a. all the muscle fibers within a given muscle	7. After intense exercise, what helps repay the body's oxygen debt? a. stretching _b_breathing c. eating _d. thinking	6. The "thick" muscle filament is composed of: a <u>myosin</u> b. actin c. Z-Lines d. sarcomeres	5. This is the explanation of how muscles contract, a. Lock and Key Hypothesis b. Cell Theory c. Mendels laws . Sliding filame	4. What are dark bands that define the two ends of each sacromeres called a myosin b actin c. Z-Lines d sarcomeres	3. The functional partners of bone is: a. Tendon b. Ligament c. Skeletal muscle d. Fasciae	A cord or strap of dense tissue that connects a muscle to bone is called a: a. tendon b. ligament c. bursa d. arthritis	1 The basic unit of contraction is the a. myosin b. actin c. Z-Lines d. sarcomeres	2013 Quez - Protein Sturdure
	 Cardiac Muscle cells are A. Striated B. Short, branched C. 1-2 nuclei D. Abundant mitochondria 	 17.Contractions in cardiac muscle are by sliding filament mechanism. A: True B. False 	16. Cardiac muscle forms the myocardium of the heart ▲A. True B. False	15. Approximately how many skeletal muscles are there in the human body? a. 1,000 br600 c. 100 d. 60	a. sensory neuron b. motor unit c. motor neuron d. sarcoplasm	14. A skeletal muscle is stimulated to contract when its plasma membrane is excited by message from a This message is received at the neuromuscular	 What triggers the release of calcium ions from the sarcoplasmic reticulum? a. Formation of actin-myosin cross-bridges b. Sarcomere contraction c. An action potential d. An increase in calcium ion concentration 	12. What are the actin and myosin filaments in muscle composed of? a. Nucleic acids b Fatty acids c Proteins d. Carbohydrates	 Which of the following is not performed by muscles? a. motion b. excretion c. maintenance of posture d. heat production 	a. fiber b. sarcomere c. filament d. myofibril	10. The smallest functional unit of contraction is the	55



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Statu Aniz - 2019	 Q1. Submit your answer before 9/01/20/8 before 5 PM Which of the following is true for europhicated water bedy? (1) High mineral content (2) High oxygen content (2) Rich species diversity (4) Low organic content (3) Rich species diversity (4) Low organic content (4) RGG, progesterone, estradiol and FSH (1) RGG, progesterone, estradiol and FSH (1) RGG, progesterone, estradiol and FSH (2) LH, estrogen and estradiol (3) LH, estrogen and estradiol (4) LH, estrogen and estradiol (5) LH, estrogen and estradiol (6) Corrisol (2) Thymosin (3) Thyrocalcitonin (4) Erythropotetin (1) Corrisol (2) Thymosin (3) Thyrocalcitonin (5) ested is selfed and 1600 seeds product the generoics are subsequently geniniated. How many seedings would have the generoics are subsequently geniniated. How many seedings would furtily the DNA segment which is not a palindromic sequence: (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
	 (1) est than the present level (4) dependent on the oxygen content un unmosphere immosphere (1) S - phase of cell cyclé (2) G - phase of cell cyclé (3) G - phase of cell cyclé (2) G - phase of cell cyclé (4) G - phase of cell cyclé (4) Prophase of cell cyclé (5) - phase of cell cyclé (4) Prophase of cell cyclé (4) Prophase of cell cyclé (4) Prophase of cell cyclé (5) - phase of cell cyclé (4) Prophase of cell cyclé (4) Prophase of cell cyclé (4) Prophase of cell cyclé (5) - phase of cell cyclé (4) Prophase of cell cyclé (5) - phase of cell cyclé (4) Prophase of cell cyclé (5) - phase of cell cyclé (4) Prophase of cell cyclé (5) - phase at the 6 position of beta globin chain by glutamice acid (6) Glycine at the 6 position of beta globin chain by glutamice (7) Ribozyme of plants and collagen of animals (7) Ribozyme of plants and collagen of animals (8) RubicCO of plants and collagen of animals (9) Pier case of plants and collagen of animals (1) 1: 1: (2) 1: 3: (1) 1: 4: (4) 4: (1) (1) 1: 1: (2) 1: 3: (1) 1: 4: (4) 4: (1) (1) 1: 1: (2) 1: 3: (1) 1: 4: (4) 4: (1) (1) 1: 1: (2) 1: 3: (1) 1: 4: (4) 4: (1) (1) 1: 1: (2) 1: 3: (1) 1: 4: (1) (1) 1: (2) 1: 3: (1) 1: (1) (1) 1: (2) 1: (2) 1: (2) 1: (1) (1) 1: (2) 1: (2) 1: (2) 1: (1) (1) 1: (2) 1: (2) 1: (2) 1: (2) 1: (1) (1) 1: (2) 1:
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-	Prometaphase Meiosis Mitosis Metaphase Prophase
	2. Which of the following statements is true of chromatin?
	Thromatin involves interaction between DNA and proteins b Chromatin is a protein composed of histones Chromatin
Ļ	completely disorganized DChromatin is never packaged into more compact structures
	3. Homologous chromosomes of an organism have been stained and organized is called a) Chromogram b) Karyogram c) cen deentimorgon
	4.Satellite DNA is useful tool ina)Genetic engineering b) Organ transplantation c)Sex determination d) Forensic science
~	5. Enzymes called add complementary nucleotides, floating inside the nucleus a)DNA polymerase b)DNA polymerase c)Lipoprotein lipase d) Nuclease
3	6.1f the total amount of adenine and thymine in a double-stranded DNA is 45%, the amount of guanine will be a) 22.5% b)27 d)45%
-	7. Repressor proteins are coded for bygenes. a)Structural b)Operator c) Promoter d) Regulator
3	8. The one aspect which is not a salient feature of genetic code, is its being a)specific b)Degenerate c/Amoigaous d)oniversal
1	9.RNA molecules that act as enzymes are called ribozymes.a)Polymerase b) Ribozymes c) Transcriptase d) RNAase 10. In history of biology, human genome project led to the development of? A) Bioinformatics b) Biosystematics c) Biotechnolog
4	Biomonitoring 11.RNA polymerase is only capable of catalyzing the process of a)Termination b) Elongation c) Initiation d) Activation
)-	12. The organelles in the cell where protein synthesis occurs are as kibosonies of kelk of eeg of
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	Jimes 12-1. Datie: - 31/12/2018
	quiz based on "Cell Biology"
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2020 quiz - Human Exolution 57 Chiniz greekone before the topse Human Evolution 23/7/2 1 About how long have Homo sapiens existed?a) 6,000 years ()200,000 years c)500,000 years d)1 million years What species was likely the first to harness fire? a)Homo sapiens ())Homo erectus c) Homo habilis d) Australopithecus Do we related to Monkeys? a) We evolved from them b) We evolved earlier (c) We evolved from common a ancestor d) Not related The fossils of first humans have been found in which of the following areas 🕢 East Africa b) North America c) Europe d) India Which of the following is not primate a) Humans b) Apes c) Tarslers (d) Chipmunk History of earth 24 hour clock Man appeared at a) 9 PM b) 10.56 pm c) 11.40 pm g) 11.58pm 43 Ste Peking man a) Man of China (b) Homo erectus c) Homo sapiens d) Ape man Who suggested that life must have developed from the simple inorganic molecules like methane, hydrogen etc. which were present on the earth sooi (fter it was formed? A. Darwin B. Lamarck CHaldane D Wallace Topsic quiz-12-1 pm. How many types of histone molecules are found in nature? a) 3 b) 4 c) 5 d) 6 Mitosis controlled at point... a) G2 b) G1 c) S d) M Which part of the large subunit helps in the formation of the peptide bond? a) SS rRNA b) Proteins c) 23S rRNA d) 18S rRNA Which of the following steps is not required for the process of translocation? a) Frame shift in hybrid states b) Movement of P site tRNA to E site c) Movement of A site tRNA to P site d) Movement of ribosome by three nucleations nes are involved in DNA replication , ------ is not true.... a) primase b) helicase c) RNA polym rase d) DNA poly A small circle of DNA found outside the main chromosome is called a...a) genetic print b) episome c) plasmid d) protein Portions of DNA molecules that do not cont ain the codes for proteins are called: Triplet codons b) Introns c) Exons d) replicon In metabolically active cells the proportion of mRNAs is _____ and the proportion of rRNAs is _____ a. 55-60%, 25-30% b. 25-30%; 55-60% c. 80-90%, 2.5-5% d. 2.5-5%; 80-90% Fredrick Griffith's experiment involving Streptococcus pneumoniae lead to the discovery of a) DNA as genetic material b) RNA as genetic material c) Protein as genetic material d) Transforming principle Plasmids are _____a) Double stranded DNAb) Circular double stranded DNA c) Linear double stranded DNAd) Supercoiled circular double stranded DNA Which of the following does not take part in gene expression? a) Replication b) Transcription c) RNA processing d) Translation Which are the amino acids coded by single triplet codon AUG. UGG In case of mitochondrial genetic code UGA is a __ codon.a) Tryptophanb) Argininec) Prolined) Stop The wobble hypothesis was devised by _____ Arthur Komberg b) Francis Crick c) James Watsor d) William Asbury How many bases are there in per turn of the B form of DNA? a) 8 bp b) 9 bp) 10 bpd) 11 bp

82 Quiz - 2021 Quiz on: - World Ozone day 16 09/2021 Winners: - Harish K and Chandana (II B.G) Which of the following is a prime health risk associated with greater UV diation through the atmosphere due to depletion of the ozone layer Damage to lungs Increased risk of liver cancer Neurological disorder Increased risk of skin cancer