

Kanoria PG Mahila Mahavidyalaya Jaipur

SUPPORTING DOCUMENTS FOR 1.1.2

THE INSTITUTION ADHERES TO THE ACADEMIC CALENDAR INCLUDING FOR THE CONDUCT OF CIE

QUIZ CONDUCTED BY VARIOUS DEPARTMENTS

Department og English Quiz on the works of Emily Dickinson and Jane Austen * Required 1. Student name * Name of the college * 2. To which Bennett sister does Mr. Collins propose marriage? * 3. 1 point Mark only one oval. (Mary () Lydia () Elizabeth) Jane 4, Who is the gentleman riding the horse along with the speaker in the poem 'Because I could not stop for death'?* 4. 1 point Mark only one oval. C Emily Dickinson Her husband C Death (Hope Who says "Happiness in marriage is entirely a matter of chance"? * 1 point 5. Mark only one oval. C Lady Katherine) Charlotte Lucas) Mrs. Bennett) Georgina Darcy 6. Which literary device Emily Dickinson use to describe hope in the poem 'Hope is the thing with feathers' * 1 point Mark only one oval.) Simile Metaphor Ode nh pi

Principal Kenoria PG Mahila Mahavidyalaya JAIPUR 7. Where do Darcy and Elizabeth first meet? *

Mark only one oval.

4

C Lucas Lodge

Longbourne

Meryton

Netherfield Park

8. In the poem 'I taste a liquor never brewed' the wine is made from the grapes of which valley? *

Mark only one oval.

C Rhine or Frankfort

Greece

Oltaly

France

9. Where do Lydia and Wickham go when they run off from Brighton together? *

Mark only one oval.

C London

Meryton

______ _____ Longbourn

10. According to the poem 'Hope is the thing with feathers' where can one find hope? *

Mark only one oval.

O In storms

🔘 In rain

In soul

🔘 In mind

11. Rank the Bennett sisters from oldest to youngest. *

Mark only one oval.

Lydia, Kitty, Mary, Elizabeth, and Jane

Mary, Lydia, Kitty, Jane, and Elizabeth

Jane, Elizabeth, Kitty, Mary, and Lydia

Jane, Elizabeth, Mary, Kitty, and Lydia

12. What words Dickinson use to describe death in one of her poems *

Mark only one oval.

O Hasty and rough

Civil and polite

Friendly and pleasant

Weak and timid

Principal Renoria PG Mahila Mahavidyalaya JAIPUR 1 point

1 point

1 point

1 point

13.

Mark only one oval.

Aunt
Aunt
Sister
Mother
Cousin

14. Which literary device Emily Dickinson use to refer to death in the poem 'Because I could not stop for death *

Mark only one oval.

Simile

Metaphor

O Personification

(None

15. Who pays off Wickham convincing him to marry Lydia? *

Mark only one oval.

Mr. Bennett

Mr. Gardiner

Mr. Darcy

🔵 Mr. Bingley

16. What insect distracts the dying speaker in a poem of Dickinson *

Mark only one oval.

A sparrow

O A fly

O A parrot

O A cat

17. "It is a truth universally acknowledged, that a single man in possession of a fortune, must be in want of a -------"?* 1 point

Mark only one oval.

- House
- Carriage
- Servant

O Wife

18. How is John Dashwood related to Elinor and Marianne? *

Mark only one oval.

Step Brother

- O Step Father
- Cousin

Brother

popul

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1 point

1 point

1 point

19. Which amongst the following is not a characteristic of Emily Dickinson's poetry *

Mark only one oval.		oval	one	only	Mark
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Slant rhyme

O No titles

O Dashes

O lambic tetrameter

20. What is the gift that Willoughby gives to Marianne? *

Mark only one oval.

A Dress

A Shoe

A Mare

O A Ring

21. What was Dickinson's sister name *

Mark only one oval.

🔵 Susan

O Helen

C Lavina

22. Who reveals the news of Lucy's engagement to Edward? *

Mark only one oval.

Marianne

Mrs. Ferrars

Mrs. Jennings

Anne Steele

23. What does hope ask from people? *

Mark only one oval.

C Eternity

◯ Materialism

O Strength

A penny

24. Jane Austen initially wrote the novel Sense and Sensibility in a different form. What was it? *

1 point

Mark only one oval.

- Poetry
- Epistolary
- 🔵 Diary

🔵 Epic

deeny.

Principal Kandria PG Mahila Mahavidyalaya JAIPUR 1 point

1 point

1 point

1 point

25.

Mark only one oval.

Colonel Brandon

Robert Ferrars

John Dashwood

Edward Ferrars

26. In the novel Sense and Sensibility, who is Queen Mab? *

Mark only one oval.

O A Fairies' Midwife

The Mare gifted to Marianne

A Philosophical Poem

A Nickname for Elinor

27. In the poem 'I taste a liquor never brewed' the poet is intoxicated with *

Mark only one oval.

Nature

CLife

O Beauty

All of the above

28. To whom does Willoughby confess at the end of the novel Sense and Sensibility? *

Mark only one oval.

C Lucy Steele

Anne Steele

Marianne Dashwood

🔵 Elinor Dashwood

29. In "Because I could not stop for Death," what does the speaker pass by during her carriage-ride ? *

1 point

Mark only one oval.

A college parade

B ripened field

C schoolyard

Both A & B

🔵 Both B &C

Seeme.

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

1 point

1 point

30. What kind of insects are referred to in the poem 'I taste a liquor never brewed' ? *

Mark only one oval.

O Beetles

Moths

Butterfly

Grasshopper

31. What is the name of Darcy's estate? *

Mark only one oval.

C Longbourne

O Netherfield Park

Pemberley

C Lucas Lodge

32. What is the name of the town Austen finally settled in? *

Mark only one oval.

Chawton, Hampshire

Bath

C Edinburgh

Hertfordshire

33. What was the original name of the novel Pride and Prejudice? *

Mark only one oval.

Great Impressions

Good Impressions

First Impressions

C Last Impressions

34. Identify the poem which was earlier published as 'The Chariot' *

Mark only one oval.

Because I could not stop for Death

O I felt a funeral

O Hope is the thing with feathers

I heard a fly buzz when I died

35. Who is the governess who betrays Georgiana Darcy? *

Mark only one oval.

O Mrs. Younge

O Mrs. Mable

O Mrs. Collins

Mrs. Weston

1 point

1 point

1 point

Seen

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Mark only one oval.

Belle of Amherst

Recluse Woman

Poet of Solitude

Solitary Poetess

37. Which disease became the cause of Jane Austen's death? *

Mark only one oval.

O Addison's Disease

Consumption

Small Pox

Spanish Influenza

38. What does the speaker offer the bird in poem 'A bird came down the walk' ? *

Mark only one oval.

A worm

A crumb

A flower

🔵 A leaf

39. Austen wrote a short epistolary novel early in her career. What is the name of that novel? *

Mark only one oval.

C Lady Mary

C Lady Catherine

C Lady Elizabeth

C Lady Susan

40. What is the state of bird in the poem 'A bird came down the walk'?*

Mark only one oval.

C Confident

🔵 Angry

O Nervous

- ◯ Shy
- 41. Whom does Mrs. Ferrars want Edward to marry? *

Mark only one oval.

O Marianne Dashwood

- C Elinor Dashwood
- Miss Morton

🔵 Lucy Steele

Seeny

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 1 point

1 point

1 point

1 point

In the poem 'A bird came down the walk' the flight of the bird is compared to...... *

Mark only one oval.

42.

Birds in the sky

Oars in the ocean

Butterfly in a garden

Ship in the ocean

43. Which are the two novels of Jane Austen which were published posthumously? *

Mark only one oval.

Emma and Persuasion

O Persuasion and Northanger Abbey

Northanger Abbey and Sense and Sensibility

O Northanger Abbey and Emma

44. Which is one of the pervasive theme in Dickinson's poetry?*

Mark only one oval.

O Politics

C Escape

Women's rights

Immortality

45. Which character plays the matchmaker between Marianne and the Colonel? *

Mark only one oval.

Mrs. Dashwood

Chady Middleton

C Elinor Dashwood

Mrs. Jennings

46. Which one of the following does the bird not do in the poem 'A bird came down the walk' *

Mark only one oval.

Eat an angle worm

Orink dew from the grass

Perch on speakers finger

🔵 Fly away

47. Who amongst the following was Emily Dickinson's close friend and mentor ?*

Mark only one oval.

C Ralph Waldo Emerson

- C Thomas Carlyle
- 🔵 William Blake

None of the above

Seery

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 1 point

1 point

1 point

1 point

1 point

48.

Mark only one oval.

Barton Park

Pembrook

Barton Cottage

) Sussex

1

49. What cuts off the light from the speaker in the poem 'I heard a fly buzz when I died'?*

Mark only one oval.

O Speaker's hands

O Mourners

Fly's wing

O Death

50. What time of year Dickinson discusses in the poem 'I taste a liquor never brewed' ? *

Mark only one oval.

O Summer

Winter

O Autumn

Spring

51. To which writer Emily Dickinson shares affinity *

Mark only one oval.

Ralph Wwaldo Emerson

Thomas Carlyle

O Nathaniel Hawthorne

O Walt Whitman

52. In the poem 'I taste a liquor never brewed' what is used to make tankards ? *

Mark only one oval.

C) Iron
\subset) Pearl
C	
C	Silver

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eery Principal Kanona PG Mahila Mahavidyalaya JAIPUR

1 point

1 point

1 point

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"हिन्दी भाषा एवं साहित्य" राष्ट्रीय प्रश्नोत्तरी प्रतियोगिता

"हिन्दी भाषा एवं साहित्य" राष्ट्रीय प्रश्नोत्तरी प्रतियोगिता

हिन्दी भाषा एवं साहित्य के प्रति विद्यार्थियों की अभिरुचि - संवर्धन हेतु कानोड़िया पी जी महिला महाविद्यालय का हिन्दी विभाग प्रतिवर्ष विभिन्न प्रतियोगिताएं आयोजित करवाता है। इस वर्ष हिन्दी दिवस के उपलक्ष्य में हिन्दी विभाग 14 सितंबर 2021 को "हिन्दी भाषा एवं साहित्य" प्रश्नेत्तरी प्रतियोगिता का आयोजन कर रहा है। इस ई - प्रश्नेत्तरी प्रतियोगिता में 50% अंक प्राप्त करने वाले प्रतिभागियों को ऑनलाइन प्रमाण - पत्र दिया जाएगा। किसी भी महाविद्यालय के एवं किसी भी संकाय (कला ,वाणिज्य अथवा विज्ञान) के विद्यार्थी इसमें भाग ले सकते हैं।

प्रतिभागी अपना नाम अंग्रेज़ी में लिखें ,यही नाम आपके प्रमाण - पत्र पर लिखा हुआ आएगा और ई मेल भी सही लिखें।

आयोजक - डॉ. रेखा गुप्ता (हिन्दी विभागाध्यक्ष) संयोजक - डॉ. धर्मा यादव (सहायक आचार्य) सह - संयोजक - डॉ शीताभ शर्मा (सहायक आचार्य) हिन्दी विभाग ,कनोड़िया पी जी महिला महाविद्यालय ,जयपुर (राजस्थान) (किसी भी प्रकार की जानकारी के लिए मेल करें) E mail - <u>hindi@kanoriacollege.in</u>

* Req	uired
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1. Email *

2. Mark only one oval.

Option 1

3. full name *

4. विद्यार्थी अपने महाविद्यालय का नाम लिखें - *

5. कक्षा एवं संकाय *

हिन्दी भाषा एवं साहित्य प्रश्नोत्तरी

प्रश्न 1. भारतीय संविधान में हिन्दी को राजभाषा के रूप में कब मान्यता प्राप्त हुई ? *

Mark only one oval.

🔵 14 सितंबर,1949

- 🔵 १५ अगस्त ,१९४७
- 🔵 १४ सितंबर ,१९४८
- 🔵 १४ सितंबर ,१८५०

7. प्रश्न 2. देवनागरी किस भाषा की लिपि है ? *

Mark only one oval.

C	🔵 तमिल
C	🔵 उर्दू
C) हिन्दी

) अंग्रेजी

Levy Principal Kanoria PG Mahila Mahavidyalaya

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2 points

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8. प्रश्न 3. देवनागरी लिपि में कुल कितने वर्ण हैं ? *

Mark only one oval.

C) 50
C	52
\subset	57
C	60

9. प्रश्न ५. ' आरति कीजै हनुमान लला की ,दुष्ट दलन रघुनाथ कला की ।' आरती के रचयिता कौन हैं ? *

Mark only one oval.

C) रामानंद
C	🔵 तुलसीदास
C) गंगाराम
C) कृष्णदास

10. प्रश्न ५ 'मुझे चाँद चाहिए' किसका उपन्यास है ? *

Mark only one oval.

🔵 चित्रा मुद्रल

🔵 मन्नू भण्डारी

🔵 प्रभा खेतान

🔵 सुरेन्द्र वर्मा

11. प्रश्न ८. रामचरित मानस में कुल कितने कांड हैं ? *

Mark only one oval.

C	🔵 सात
C	🔵 आठ
C) छः

) दस

12. प्रश्न २. 'पद्मावत' किस कवि की रचना है? *

Mark only one oval.

🔵 कुतुबन

🔵 चंदबरदाई

🔵 मलिक मुहम्मद जायसी

🔵 इनमें से कोई नहीं

13. प्रश्न ८. कौनसा शब्द त्रुटिपूर्ण है ? *

Mark only one oval.

C) मिठायी
C	🔵 स्थायी
C	🔵 नीरोग
C) बीमार



2 points

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2 points

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14. प्रश्न १. 'पाटलीपुत्र की सम्राज्ञी ' किसकी रचना है ? *

Mark only one oval.

🔵 शिवाजी सावन्त

🔵 शरद पगारे

🔵 अमीश

🔵 वृंदावन लाल वर्मा

15. प्रश्न १० कौनसा व्यंजन मूल व्यंजन नहीं है ? *

Mark only one oval.

C) क्ष
C) ढ
C) ड
C) ध

16. प्रश्न 11 'रसीदी टिकिट ' किस विधा की रचना है ? *

Mark only one oval.

उपन्यास
 आत्मकथा
 जीवनी

🔵 रेखाचित्र

17. प्रश्न 12 . 'टोकरी में दिगंत ' किसका काव्य संग्रह है ? *

Mark only one oval.

🔵 कृष्णा सोबती

🔵 चित्रा मुद्रल

🔵 अनामिका

🔵 मृदुला गर्ग

18. प्रश्न 13 'तू भी है राणा का वंशज ,फेंक जहां तक भाला जाए 'इन पंक्तियों के रचनाकार हैं - *

Mark only one oval.

🔵 वाहिद आली वाहिद

🔵 खुमार बाराबंकवी

🔵 माखनलाल चतुर्वेदी

🔵 रामधारी सिंह दिनकर

19. प्रश्न १५.' भारत - भारती ' के रचनाकार का नाम बताइए। *

Mark only one oval.

हरिऔध
 मैथिलीशरण गुप्त

🔵 रामनरेश त्रिपाठी

🔵 माखनलाल चतुर्वेदी



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20.	प्रश्न 15.	'तीसरी कसम	' फिल्म	किस	लेखक	की	कहानी	पर बर्न	हि?*
-----	------------	------------	---------	-----	------	----	-------	---------	------

Mark only one oval.

- 🔵 जयशंकर प्रसाद

- 🔵 मोहन राकेश
- 🔵 फणीश्वर नाथ रेणु

21. प्रश्न 16 . 'सेवासदन ' उपन्यास के लेखक कौन हैं ? *

Mark only one oval.

- प्रेमचंद
 जयशंकर प्रसाद
- 🔵 सूर्यकांत त्रिपाठी निराला

🔵 महादेवी वर्मा

22. प्रश्न 17. 'आषाढ़ का एक दिन ' और 'आधे अधूरे ' किसके नाटक हैं ? *

Mark only one oval.

- 🔵 जयशंकर प्रसाद
- 🔵 हजारीप्रसाद द्विवेदी
- 🔵 मोहन राकेश
- 🔵 इनमें से कोई नहीं

23. प्रश्न १८. 'बातां री फुलवारी ' किसकी रचना है ? *

Mark only one oval.

- 🔵 विजय दान देथा
- 🔵 कोमल कोठारी
- 🔵 अगरचंद नाहटा
- 🔵 मणि मधुकर
- 24. प्रश्न 19. सर्वाधिक बोली जाने वाली भाषाओं में विश्व में हिन्दी का स्थान है *

Mark only one oval.

- पहला
 दूसरा
 तीसरा
 चौथा
- 25. प्रश्न 20 . विश्व हिन्दी दिवस कब मनाया जाता है ? *

Mark only one oval.

14 सितंबर
 14 फरवरी
 10 जनवरी
 15 अगस्त

Seen

Principal

2 points

2 points

2 points

2 points

2 points

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2 points

2 points

2 points

Mark	only	one	oval.	
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- 🔵 राष्ट्र भाषा 🔵 राजभाषा
- ्र संपर्क भाषा
- ामानक भाषा

27. प्रश्न 22. देवनागरी लिपि का विकास किस लिपि से हुआ ? *

Mark only one oval.

ब्राह्मी लिपि
 खरोष्ठी लिपि

ि चित्रलिपि

🔵 गुरुमुखी लिपि

28. प्रश्न 23.' मल्लिका' उपन्यास की लेखिका है ? *

Mark only one oval.

🔵 मनीषा कुलश्रेष्ठ

🔵 चित्र मुद्रल

🔵 अनामिका

🔵 इनमें से कोई नहीं

29. प्रश्न 24.' घुमक्कड़ शास्त्र ' के रचनाकार हैं - *

Mark only one oval.

🔵 शिवप्रसाद सिंह

🔵 यशपाल

🔵 राहुल सांकृत्यायन

🔵 निर्मल वर्मा

30. प्रश्न 25. 'मेरा परिवार ' किसकी रचना है ? *

Mark only one oval.

🔵 महादेवी वर्मा

🔵 देवेन्द्र सत्यार्थी

🔵 सूर्यकांत त्रिपाठी निराला

🔵 रामवृक्ष बेनीपुरी

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इस प्रतियोगिता में 200 हाताई ने नाग लिया / जिन्हें Online अमारापत्र की प्रदान दिए गर्श

Seens Principal

RI

2 points

Department of Geography

 \odot

INTRODUCTION TO HUMAN RACE

geographydepartment@kanoriacollege.in (not shared) Switch account

* Required

NAME *

Your answer

CLASS *

O B.A PART II

O B.SC.PART II

FATHER'S NAME *

Your answer

Primates are divided into two groups:prosimians and anthropoids. *

🔿 true

○ False

Bipedal means : *

Your answer

Name of the book written by Darwin in the year 1871- *

Your answer

who was the first Primates? *

O loris

O lucy

O apes

Untitled Question

O Option 1

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Jean

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III

QUIZ

HUMAN TRAITS	
🛞 geographydepartment@kanoriacollege.in (not shared) 🔗	
Switch account	
* Required	
NAME OF THE RESPONDENT *	
NAME OF THE REST ONCE THE	
Your answer	
SCHOLAR NUMBER *	
Very applier	
Your answer	
FATHER'S NAME	
Your answer	
Option 1	
RAZZA means- * 2 points	
O decent	
) family	
breed	
O all of the above	
2 points	
Race denotes breed not culture-who said this? * 2 points	
O kroebber	
🔿 vidal de la blache	
O Griffith Taylor	
Ethnicity is socially constructed, shared identity, defined internlly and fluid. 2 points	0
*	South
O ture	
O false	Principal Kanoria PG Mahila Mahayidyalay
	Kanoria PG Mahila Mahayoya ay
Name any two factors for the formation of Races-* 2 points	JAITUN
Name any the local state	
Your answer	

Modern man decent from

O Peking Man

O Cromagnan Man

🔵 Java Man

0

which of the following represents physical traits-	2 points	3
C cranial capacity		
O texture of hair		
O cephalic index		
O all of the above		
O none of the above		
write the formula of measuring cephalic index *		
	2 points	
Your answer		
Round to slightly oval shaped follicles represents-	2 points	
O Asian		
O Caucasian		
O African		
Leptorrhine is-	2 points	
O nasal index 55-70		
0 70-85		
O more than 100		
cranial capacity of caucasian and nordic is- *	2 points	
) 1300cc	r pointa	
0 1450cc		
0 1400cc		
which pigment is seen and the fact that the		
which pigment is responsible for brown to dark brown skin colour- *	2 points	
haemoglobin		
Melanin		
) carotine		
Untitled Question	1	
Option 1		K
abritit	Clear form	
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Jeen

Principal norla PG Mahila Mahavidyalaya JAIPUR

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CLASSIFICATION OF HUMAN RACE

HUMAN RACE

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* Required

NAME OF THE STUDENT *

Your answer

SCHOLAR NUMBER *

Your answer

FATHER'S NAME *

Your answer

What percentage of genetic diversity is found between two groups? * 1 point

0 10%

80%05%

Racial classification is based on-

O phenotype

genotype

who classified human races on the basis of skin colour? *

C Linnaeus

O Haddon

O Topinard

Jeans Principal

 \odot

1 point

2 points

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

Ulotrichi means- *	1 point
O wooly	
O wavy	
Straight	
negroid race is divided into two: primary and secondary-	1 point
🔿 true	
O False	
indo dravidian belongs to which race?	1 point
🔿 caucasoid	
) negroid	
) australoid	
Ainu race is found in-	1 point
O andaman	
🔿 India	
) japan	
Dravidian of south India belongs to-	1 point
O caucasoid	
O proto-australoid	0
O negroid	Seema
	Principal
Untitled Question	Kanoria PG Mahila Mahavidyalaya JAIPUR
O Option 1	
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Q	U	IZ

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* Required

NAME OF THE SCHOLAR *

Your answer

SCHOLAR NAME *

Your answer

FATHER'S NAME *

Your answer

A set of smaller groups, having temporary or permanent political 2 points integration, defined by traditions of common descent, language, culture and ideology is called- *

- 🔿 tribes
- O race

O eskimos

tribal community mostly lives in which area? *

- O hilly
- 🔿 urban
- O industrial

Education is a major problem in tribal communities- *

Strongly disagree

Seens Principal

0

Principal Kanona PG Mahila Mahavidyalaya JAIPUR

2 points

Disagree		
O Neutral		
O Agree		
Strongly agree		
Inuit means-	2 points	
O tribes		
O people		
🔿 eskimos		
what do you mean by maupak?		
	2 points	
hunting		
harpoon		
O sledge		
what is kamik? *	2 points	
O boots	2 points	
🔿 parka		
O inuit suits		
Eskimos follows which religion? *	2 points	·
Your answer		4
Untitled Question		
O Option 1		Seeves Frincipal Mahila Mahavidyalaya JAIPUR
		Seeve
Contracts	P	rincipal
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QUIZ

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* Required

Name of the Scholar *

Your answer

father's name *

Your answer

scholar number *

Your answer

Bushman lives in *

🔿 kalahari

O Angola

true

() False

zimbabwe

The climatic conditions of kalahari desert is sub tropical and dry - *

2 points

2 points

Seems

Principal

Kanoria PG Mahila Mahavidyalaya

JAIPUR

0

1

The women dress is called- *	2 points
O loin	
O kaross	
Bushman represents which race?	2 points
O negrito	
O australoid	
O mongoloid	
Bushman stores water in - *	2 points
O pot	
Option 3	
Untitled Question	1 0
O Option 1	Seens
	Frincipal Kanoria PG Mahila Mahavidyala
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QUIZ		
WORLD TRIBES: MAASAI		
geographydepartment@kanoriacollege.in (not shared) Switch account	۵	
* Required		
NAME OF THE SCHOLAR *		
Your answer	12	
2011		
SCHOLAR NUMBER *		
Your answer		
CLASS *		
O B.A PART II		
O B.SC.PART II		
FATHER'S NAME *		
Your answer		
Maasai represents which racial group? *		
O mongoloid	2 points	. λ →
australoid		Seems
mediterranean and Negroid		Principal
	Kani	oria PG Mahila Mahavidya
Maaaailii	Rain	Principal Dria PG Mahila Mahavidya MIPUR
Maasai lives in - *	2 points	
kenya and Tanzania		
South Africa		
🔿 Sahara		
The language of Maasai tribe is- *	2 points	
Eastern Nilotic		1

0

\bigcirc	chamus

O Parakuyu

shuka means - *	2 points
() trees	
O cattle	
O sheets	
Maasai practice which system in marriage? *	. 2 points
O monogamy	
polygamy	
house of the maasai are called kraals- *	2 points
O True	
) false	
Untitled Question	
O Option 1	
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Class test 1

Attempt all the questions. Each question carry equal marks.

* Required

1. Email *

2. Name *

3. Scholar Number *

4. 1.Resource Geography is a branch of: *

Mark only one oval.

🔘 Urban Geography

() Economic Geography

O Political Geography

Agricultural Geography

5. 2.Who wrote book entitled "World Resources and Industries" ? *

Mark only one oval.

C Zimmerman

Owen

Humbolt

Weber

6. 3.What is a Resource? *

7. 4.On the basis of Origin Resources can be classified as: *

Mark only one oval.

🔵 Biotic, Abiotic

Immutable, Mutable

Renewable, Non renewable

8. 5.What are Renewable Resources ? *

9. 6.What are Non Renewable Resources? *

Principal

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

3 points

- 3 points

3 points

3 points

3 points

10.

7.Which continent has maximum forest cover in the world? *

Mark only one oval.

____ Asia

Europe

South America

North America

11. 8.Which country has maximum Forest cover in ratio of total area? *

- Mark only one oval.
- C Russia
- 🔘 Brazil
- (U.S.
-) Suriname

3 points

3 points

12. 9.Temperate Grasslands in South Africa known as: *

- Mark only one oval.
- Velds
- Steppes
- () Pampas
- 13. 10.Temperate Grasslands in Argentina Known as: *

Mark only one oval.

- O Pampas
- (Hungary
- O Pustas
- Velds

14. 11.Temperate Grasslands Found on Which areas of the continents? *

Mark only one oval.

- Central regions
- Eastern regions
- western regions
- Mediterranean region

15. 12.Identify region marked in image: *

Mark only one oval.

- 🔵 Congo Basini
- Amazon forest region
- Sumatra evergreen forest

Option 4

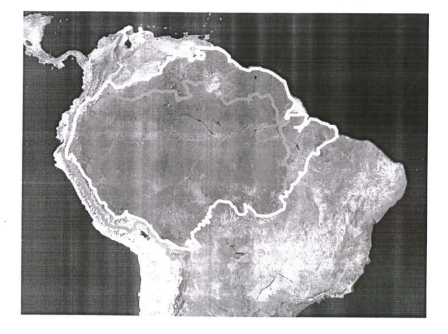
Principal

Pfincipal Kanoria PG Mahila Mahavidyalaya JAIPUR

3 points

3 points

Identify region



16. 13. Identify region in image below: *

Mark only one oval.

(Steppes
\square) velds
\subset	downs
\square	prairie

Q.13



17. 14.Five Great lakes order from West to East is : *

Mark only one oval.

Superior, Michigan, Huron, Ontario and Erie

) Superior, Michigan, Huron, Erie and Ontario

C Superior, Michigan, Erie, Ontario and Huron

3 points

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

18. 15.Nefud Desert is located in which country? *

Mark only one oval.

C Saudi Arabia

Oman

) Kazakhstan

19. 16.Ural Mountains are located in? *

- Mark only one oval.
-) India
- China
- Russia
- 🔘 U.S.

20. 17.Volga river's origin? *

Mark only one oval.

Taurus Mountains

- Valdai Hills
- Alps
- Diberian plateau

21. 18.Mediterranean Vegetation found on which region of continents: *

Mark only one oval.

Eastern coastal regions

- **Central Regions**
- Western region of continents

22. 19.What is Deforestation? *

23. 20.Where is largest Tropical grassland found? *

Mark only one oval.



🔵 U.S.

3 points

3 points

3 points

3 points

3 points

Seemy

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Paper II- Human Geography 30 questions of 02 marks each		
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Email *		
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Name of the Scholar *		
Your answer		
Scholar Number *		
Your answer		
Class *		
O B.A Part II		
O B.Sc.Part II		
email address *		
Your answer		Seeny Principal
what are the themes of geography? *	Kanona P	Principal G Mahila Mahavid JAIPUR
O place		amen
O religion		

0

() industrial geography

······································	
O climatology	
O astronomy	
how many approaches are there in human Geography? *	2 points
O 5	
O 3	
O 2	
Place where an organism lives is- *	2 points
O habitat	
O niche	
O ecology	
 defined by- * Hetner Brunhes 	
Behavioural Approach in geography was used for the first time by- *	2 points
O Wiiliam Kirk	
O Humboldt	
which approach is based on the concept of universal welfare and happiness for all? *	2 points Decembra Principal Kanoria PG Mahila Mahavida JAJPUR
O welfare approach	Let -
O ecological approach	Principal Mahavio
System approach	Kanoria PG Manus JAIPUR
A set of rules that governs structure and /or behaviour is known as- *	2 points
System	z ponta

0

principle of Activity	
O Principle of terrestrial unity	
	and a summing the second se
Principle of Adaptation is also known as - *	2 points
O principle of Adaptation	
O extrinsic actions	
Name of the geographer given in the picture- *	2 points
<image/>	<text></text>
) jean brunhes	<text><text><text></text></text></text>

O man is active agent

Introductory Quiz (World Geography)

geographydepartment@kanoriacollege.In Switch account • Required	۵
Email *	
our email	
lame *	
'our answer	
ather's Name *	
Your answer	
Class *	
B.A. Part III	
) B.Sc Part III	
. How many oceans are there in the world? *	1 point
O 2	
0 4	
Q 6	
) ₅ ⊃ ₅	
2. Which is the largest continent of the world? *	1 point
🔿 Asia	
Africa	
Europe	
) Australia	
2. Which is the largest ocean of the world? *	• 1 point
3. Which is the largest ocean of the world? *	1 point
Artic	
Pacific Atlantia	
Atlantic	
4. Which continent lies entirely in southern hemisphere? *	1 point
C Europe	uenuite
Australia	
North America	
Africa	
5. Name the ocean which lies near to North Pole. *	1 point
Southern Ocean	
Atlantic ocean	
Indian Ocean	

Principal Principal JAIPUR

The word Possibilism was used by the - *	2 points	
🔿 lucian Febvre	2 ролта	
O vidal de la blache		
O Hetner		
Who forwarded the concept of Environmental Determinism- *	2 points	
Griffith Taylor		
O Demangeon		
C Ellen Semple		
which concept States-Man chooses but only from the range which nature presents Him *	2 points	
O Possibilism		
O Neo- Determinism		
Cranial capacity of Negrito race is- *	2 points	
O 1300cc	2 points	
O 1400cc		
O 1450cc		
Who gave Zone And Strata theory- *	2 points	
Griffith Taylor	2 points	2
Hartshorne	De	
Febvre	Princip	a) abavir
	Kanoria PG Mahila M JAIPUR	anaak
Tribal communities live mostly inwhich areas? *	2 points	
hilly	2 points	

0

19

industrial

what is Manti and irikat ? *	2 points	
Choose		
		a
what is Ulak tartysh - *	2 points	
Choose		
Afru-ika means- *	2 points	
O motherland		
O without cold		
🔿 sunny		
Eskimos means- *	2 points	
O eater of raw meat		
O the people		
) snow		
what is Parka- *	2 points	
🔿 woolen pyjamas		
O hooded coat		
O boots		
lough is used for *	2 points	
kayak is used for- *		
hunting	Seemy	
) residence	Reemy	
O clothing	\$~ <i>/</i>	
	Principal	
Tswana word" kgala' means- *	Kenoria PG Mahila Mahavi JAJPUR	idya laya
Choose		

which Tribe inhabits kalahari desert? *

Ø

🔿 Bushman

🔿 kyrgyz

what do you mean by Kaross? *	2 points	
Clothing		
jewellery		
) house		
Santhals lives in - *	2 points	
🔿 western ghats		
🔘 chotanagpur plateau		
O uttar pradesh		
Head Hunting is prevalent in which tribe- *	2 points	
Choose 👻		
what is Dao? *	2 points	
a knife		
 a sword sickle 		
O Option 1		
Untitled Question	Lee	ens
Option 1	Princip Kanoria PG Mahila I JAIPUI)al Vahavidyala;
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Email *		
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Your answer		
class *		
 B.A PART I B.SC.PART I 		
Scholar Number *		
Your answer		
Email address *		Seemy
Your answer		Seemy Principal
Father's Nam *	Kanoria PC	3 Mahila Mahavi JAIPUR
Your answer		
Map symbolization includes- *	2 points	

1

🔿 diagram

Isolines connect same values. *	2 points
🔿 true	
⊖ False	
which of the following is the element of a Map- *	· 2 points
🔿 title	
O pattern	
🔿 value	
A square with a red cross means-	2 points
O hospital	
🔿 roads	
🔿 school	
On maps ,green colour represents- *	2 points
) plains	
O water	
O vegetaton	
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er submit passwords through Google Forms.	

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Class Test 1 (World	Regional Geography)
---------------------	---------------------

* Required

Email *		

r

2 Name *

3. Father's Name *

4. Class *

Mark only one oval.

() B.A. III () <u>B.SC</u> III

5. 1. Amazon Rainforest are also known as- *

Mark only one oval.

- Selvas
- Gran Chaco
- Pantanal

Savanna

6. 2. Tropic of Capricorn passes through Nation? *

1.	conly one ova	Μ
	conly one ova	M

- Bolivia Paraguay
 Peru
 Peru
 None

7. 3. Name the Second largest country of South America. *

Mark only one oval.

- Brazil
- Chile
- Argentina Columbia

8. 4. Lake Maracaibo is located in- *

Mark only one oval.

<	Peru	
	Brazil	
0	Venezuela	

Ecuador

9. 5. Altiplano is a- *

Mark only one oval.

- (River
- Plateau
- Mountain Peak
- A type of Grass

10. 6. Orinoco River Basin is the region of- *

Mark only one oval.

- () Pampas
- Selvas
- Pantanal

Ranoria PG Mahila Mahavidyalaya

2 points

2 points

ŝ,

2 points

2 points

2 points

2 points

. . 4 11. 7. Smallest nation of South America-* 2 points Mark only one oval. Uruguay Guaina Suriname Ecuador 12. 8. Angel Waterfall on which river- * 2 points Mark only one oval. Churún River Negro River () Padoma River none 13. 9. River Grand is the tributary of which river? * 2 points Mark only one oval. Amazon (___) Parana (____) Orinoco Sao Francisco 14. 10. Which country is the leading producer of Wheat in S.A.? * 2 points Mark only one oval. Brazil Argentina Paraguay None 15. 11. Which country is the leading producer of Coffee in S.A.? * 2 points Mark only one oval. Brazil Paraguay none 16. 12. Which country is the leading producer of Sugarcane the World? * 2 points Mark only one oval. Brazil Indonesia China Cuba 17. 13. What are Fazenda? * 2 points Mark only one oval.

Corn farms

Spice Farms

Coffee Farms

Grasslands

18. 14. South America is the originating place of Rubber. *

Mark only one oval.

) True

19. 15.The temperate Grasslands of Tierra Del Fuego & the Falkland Islands are well suited for sheep grazing. *

Mark only one oval.

20. 16. Which of the following is false about Estencia- *

Mark only one oval.

Estencia are Large animal farms of Argentina.

Situated at Pampas & Chaco grasslands.

Region of Alfa-Alfa Grass

None Other:



2 points

2 points

2 points

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

21. 17. Minas Gerais is located in- *

Mark	only	one	oval.	
------	------	-----	-------	--

.

Venezuela Bolivar Chile

ų

- (____) Brazil

22. 18. Leading producer of Copper in the world- *

Mark only one oval.

C	Chile
	India
	Russia

Germany

23. 19. World's largest copper mine - *

Mark	only	one	oval.
------	------	-----	-------

Al-Salvador	
Chiquikamata	

- Mt. Itabari
- None None

24. 20. Major petroleum producing nation of South America. *

Mark only one oval.

Columbia	
Brazil	
Ecuador	

) Venezuela

25. 21. Total Countries in South America - *

Ma	rk only one oval.	
	12	
) 13	
	14	
	15	

26. 22. Identify the Brown Shaded region. *



Mark only one oval.

- Gran Chaco
- Selvas
-) Pampas

27. 23. Lake Titicaca is situated at the border of - -

Mark only one oval.

- Peru & Bolivia
- Bolivia & Brazil
- Bolivia & Argentina
- (None

28. 24. Galapagos Island Belong to which nation? *

Mark only one oval.

- (____) Ecuador
- Columbia Venezuela
- none

Seens

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 2 points

2 points

2 points

2 points



2 points

2 points

2 points

2 points

29. 25. Galapagos Islands are situated at Equator. *

Mark only one oval.

.

True

False

30. 26. South Georgia is the territory of-*

Mark only one oval.

	U.S.A.
C	Russia
C	Germany
10	· U.K.

31. 27. 90% copper reserves are found in Andes Mountains. *

Mark only one oval.

- True
- False

32. 28. Alfa Alfa is a- *

Mark only one oval.

Wetland

Bushes

Sheep Breed

Grass

33. 29. Which is the most populous country of South America? *

Mark only one oval.

	Argentina
C	Peru
	Brazil
C	None

34. 30. Identify the country no. 9. *



Mark only one oval.

Bolivia

Peru

Paraguay None

- Submission ID (skip this field) *

 Δ DO NOT EDIT this field or your time will not be recorded.

Seems

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2 points

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2 points

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Email *		
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rour answer		
Father's Name *		
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Class *		
Your answer		
1.The term Social Geography has originated from- *	2 points	
Germany		
О ик.		
France		
) None		
Social Geography is an analysis of social phenomena as expressed in pace. *	2 points	
) True) False		
Can't Say		
. World Social Justice day is celebrated on- *	2 points	
20 February	- points	
) 22 February		
) 24 February		
) None		
. Which is the major Ethnic group of India? *	2 points	
Dravidians		
) Indo-Aryans		
) Mongoloid		
) None		
Race and Ethnicity both are biological concept. *	2 points	
) True		
) False		Kanori
) Can'i Say		Nation
Who is the Author of * The Study of Social Geography*? *	2 points	
) H.H. Barrows		
Edmond Demollins		
) George William Hoke		
y occurrent that the second		
) None		

1

||13||

Seemi Principal PG Mahila Mahavidyalaya JAIPUR

0	false
0	Can't Say

8. S	ocial Geography is the branch of- *	2 points	
0	Sociology		
0	Human Geography		
0	None of the two		
0	Both		
9. D	.M. Smith is associated with - *	2 points	
	Psychological space		
	Behavoiural Environment Social Justice		
	None		
10.	Which of the following is a social indicator? *	2 points	
0	Income		
0	Environment quality		
0	Health & Education		
0	All		
11. J	dentify the case of voluntary Segregation. *	2 points	
0	Ghettos		
0	Ughirs		
0	China towns		
0	None		
12.1	Which is the largest ethnic group of the world? *	2 points	
0	Han Chinese		
0	Nordic		
0	Indo Aryans		
0	None		
13. 5	Social Welfare is the prime aim of Social Geography. *	2 points	
0	True		
0	False		
0	Can't Say		
14, 1	Ghettos are- *	2 points	
0	Chinese Colony		
0	African Colony		
0	Italian Colony		
0	None		
15.	The term Social Space was coined by- *	2 points	
0	Paul Daval		
0	Burgess		Kan
0	Emile Durkhein		
0	Park		
		61-1-1-	
Sup		Clear form	
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Department of Geography

TEST SERIES 1

URBAN GEOGRAPHY 29.09.2020	
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* Required	
Email *	
Emai	
Your email	
NAME OF THE RESPONDENT *	
Your answer	
SCHOLAR NUMBER *	
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CLASS *	
M.SC SEMESTER III	
O M.A SEMESTER III	
FATHER'S NAME *	
Your answer	
EMAIL ADDRESS *	
Your answer	
The time period of Greeks is- *	2 points
O 100-600 B.C	
O 450-1300A.D	
○ 750-490 B.C	
The Myceanean period was followed by- *	2 points
() dark age	
Classical age	
The Minoans civilization grew on the Island of- *	2 points
O Crete	
🔿 mesopotamia	
O the Greek mainland	
Polis Means-	2 points

Principal

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

0

citytownhamlet

O civil wars		
honest leaders		
O loyal army		
-		
Cardo Means- *	2 points	
O north-south		
) east-west		
South - east	е,	
Mega city has a population of - *	2 points	
	z points	
0 10 million		
5 million		
O 20 million		
Growth of people in Urban Areas by 2050 will be - *	2 points	
30percent		
0 50 percent		
O 70 percent		
As per the census of India , the percentage growth rate of urban population is- *	2 points	
O 20 percent		
31.5 percent		
31.8 percent		
which group of people conquered the Minoans- *	2 points	
C Egyptians		
Mesopoatamians		
O Mycenaeans		
Agora and Acropolis were- *	2 points	
Greek towns		
Minoans town		
Classical Age towns		
Name the first Greek Architect- *	2 points	
Hippodamus		
O Hipparchus		0
		Seem
River Tiber is known for - *	2 points	Seems Principal Principal
	2 points	Princinal
Choose 👻		Kanoria PG Mahila Mahavidyalaya
		Kanona PG Mania UK
Aqueduct is- *	2 points	
A bridge carries water		
O palačes		
() roads		
The Letin and General Changes		
The Latin word Saecurun Obscurum refers to- *	2 points	

0	Ancient
1	Ancient

O Medieval

Guilds helped Artisans by following the- *	2 points
O working hours	
O market	
🔿 trade	
what is CBD? *	2 points
O central business district	
O central bank department	
C core business division	
	*
The word Twin belongs to- *	2 points
O Dutch	
C English	
"A place where men had a common life for a noble end" defined by - *	2 points
O Plato	02
Aristotle	
The study of the site, evolution,morphology,spatial pattern and classification of towns is- *	2 points
Urban geography	
town planning	
C city development	
0	
Untitled Title	
Untitled Title	
Untitled Title	
Option 1	
Untitled Title	
Option 1	Clear for

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Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

Quiz on Mass Wasting

18.08.2020

R	geographydepartment@kanoriacollege.in (not shared) Switch account	ල
* Re	quired	

Name of the Participant *

Your answer

Scholar Number *

Your answer

Father's Name *

Your answer

Downslope movemnet of masses of bedrock, debris, soil under the influence of- *

- () weathering
- O transportation
- () gravity

Name the two forces involved in mass movement- *

Your answer

slow rate of mass wasting is in which area- *

🔿 dry area

O wet area

Factors responsible for mass wasting is- *

O increased water content

🔿 no slope

hard material

"Creep is a long term mass wasting process on a downhill". *

O True

O False

Can seismic waves trigger the process of mass wasting? *

0	yes	
0	No	

Untitled Question

O Option 1

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Principal Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

crete mesopotamia the Greek mainland	2 points
Your answer Scholar Number * Your answer Father's Name * Your answer The time period of Greeks is- * O 100BC- 600BC O 450-1300 AD O 750-490 BC The Mycenaean period was followed by the - * Your answer The Minoans civilization grew on the island of- * O crete mesopotamia the Greek mainland	2 points
Scholar Number * Your answer Father's Name * Your answer The time period of Greeks is- * 1008c-6008c 450-1300 AD 750-490 Bc The Mycenaean period was followed by the - * Your answer The Minoans civilization grew on the island of- * crete mesopotamia the Greek mainland	2 points
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Your answer Father's Name * Your answer The time period of Greeks is- * 100BC- 600BC 450-1300 AD 750-490 BC The Mycenaean period was followed by the - * Your answer The Minoans civilization grew on the island of- * crete c	2 points
Father's Name * Your answer The time period of Greeks is- * 100BC- 600BC 450-1300 AD 750-490 BC The Mycenaean period was followed by the - * our answer the Minoans civilization grew on the island of- * crete crete the Greek mainland	2 points
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the Greek mainland	
means- *	
	points 0
city	Seeves
town	Drincipal
hamlet	Principal Kanoria PG Mahila Mahavidyalaya JAIPUR
me the two Greek towns- *	
r answer	points
 President and the second se Second second sec	
me of the first Greek Architect- *	points .
r answer	

R

Your	answe

Aqueduct is a - *		2 points
'our answer		
Roman Empire fall due to- *		2 points
Civil wars		
) honest leaders		
🔵 loyal army		
Cardo means- *		2 points
) north -south		
) east-west		
South east		
Option 1		
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Option 1		
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Quiz

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Maps Quiz		
geographydepartment@kanoriacollege.in Switch account	0	
Your email will be recorded when you submit this form		
* Required		
Which the following coast where is gulf of Mannar is located? *	0 points	
🔿 Tamil Nadu		
O Goa		
🔿 Karnataka		
O Andhra Pradesh		
Where is the Dungen page control 2 *		
Where is the Duncan pass Located? *	0 points	
South and Little Andaman		
O North Andman		
O South Andman		
O Andaman and Nicobar		
Which of the following countries are divided by the Radcliffe Line? *	0 points	
India and Pakistan		
India and China'		
India and Nepal		
India and Myanmar		
What type of Map shows physical features of an area of such as	0 points	
Rivers.Mountains,Elevations and Forests? *		
O Political Map		
O Road Map		
O Physical Map		
O Water Map		
Which state has the largest area? #	6	
Which state has the largest area? *	0 points	Kanori
O Goa		
🔿 Kerela		
O Rajasthan		
O Uttar Pradesh		Kanori
Send me a copy of my responses.		
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	6, Identify the continent. *	1 point	
	() Africa		
	O North America		
	O South America		
	O Greenland		
	•		
	7. Himalayas lie in which continent? *	1 point	
	🔿 Asia		
	O Europe		
	O Australia		
	Africa		
	·		
	8. Name the capital of Australia. *	1 point	
	O Sydney		
	O Brisbane		
	O Canberra		
	O Melbourne		•
	9. Amazon forests lie in which continent? *	1 point	
	O South America		
	🔿 Auatralia		
	() Asia		
	O Europe		
	10. What is the capital of Denmark? *	1 point	
	O Berlin		Kano
	O Brussels		
	O Copenhagen		
	O Helsinki		
	an a		
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Quiz (27/07/2020)

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* Required	۷	
Email *		
Your email		
1. Shivalik Hills are part of which of the following? *	2 points	
O Himalayas		
🔿 Satpura		
C Eastern Ghats		
O Western Ghats		*
2. The second Heights peak of the world is *	2 points	
Mount Everest		
○ K2		
Aravalli		
Shivalik		
3. Which is the highest peak in the world? *	2 points	
) k2		
🗋 aravalli		
Mount EVerest		
Western Ghats		
. Mt Kailash, the abode of Lord Shiva of Hindu mythology is located in	2 points	
) Nepal		
) Tibet		
) China		
) Bhutan		
Kangchenjunga is situated in which state? *	2 points	Renoria PG Mahita Mahavidyalay JAIPUR
Uttrakhand		loen
) Nepal		Due -
) Himachal Pradesh		Principal
) Sikkim		Kanoria PG Mahila Manavioyowy
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Quiz 24/07/2020

* Required			
Email *			
Your email			
Name *			
Your answer			
Father's Name *			
/our answer			
Class *			
B.A. Part III			
B.Sc Part III			
I. A Map is drawn on a - *	2 points		
	z ponika		
2-D surface			
) 3-D surface			
1-D surface			
O None			
Political Map Thematic Map None			
3. Grid reference is represented by- *	2 points		
s. Ond reletance is represented by-	2 points		
Latitude and Longitude			
Scale			
Direction			
) Title			
4. Which of the following are used by Thematic Maps? *	2 points		
		^	
Symbols		Jeew Princip	4
Colours		0	. 18
Shadings		6766 A	14
All of the above	Lever .	Principa	fe
	Kanori	a PG Mahila M	ahawidya
5. Which of the following are the components of a Map? *	2 points	JAIPUR.	
Scale			
Compass			
All of the above.			
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Quiz 25/07/2020		
geographydepartment@kanoriacollege.in Switch account	0	
* Required		
Email *		
Your email		
		-1
Name *		
Your answer		
Father's Name *		
Your answer		
rour answer		
Class *		
O B.A. Part III		
O B.Sc Part III		
1. Name the largest country of South America. *	· 2 points	
O Argentina		
O Peru		
O Brazil		
O Chile		
2. Equator line does not passes from this country. Name it. *	2 points	
C Ecuador		
O Venezuela		
O Brazil		
O Colombia		
3. Falkland Island is a colony of which country- *	2 points	
O France		
Germany		
O U.S.A		
○ и.к.		
4. Name the capital of Bolivia. *	2 points	
🔿 La Paz		
O Bogota		
Lima		
Caracas		
		W
5 Tropic of Capricorp parson through Nation? *	1	Ka
5. Tropic of Capricorn passes through Nation? *	2 points	
Paraguay Declaration		
🔿 Bolivia		
Cuador		

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Quiz - India Goography	
Quiz - India Geography	. Internet
All questions are compulsory.	
geographydepartment@kanoriacollege.in (not shared) Switch account	3
* Required	
1.The southernmost point of peninsular India, that is, Kanyakumari ,	is * 2 points
A. north of Tropic of Cancer	
B. south of the Equator	
C. south of the Capricorn	
O D. north of the Equator	
2 The percentage of earth surface	
2.The percentage of earth surface covered by India is *	2 points
○ A. 2.4	
O B. 5.5	
○ C. 7.8	
O D. 2.5	
3.The Redcliffe line is a boundary between *	2 points
A. India and Pakistan	
B. India and China	
C. India and Myanmar	
O. India and Afghanistan	
4.Which of the following drainage systems fall into Bay of Bengal? *	2 points
A. Ganga, Brahmaputra and Godavari	
B. Mahanadi, Krishna and Cauvery	
C. Luni, Narnada and Tapti	
D. Both (a) and (b)	
5.Which of the following is a peninsular river of India? *	2 points
O Gandak	
O B. Kosi	
C. Krishna	
O D. Sutlej	Kar
	Kan
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Quiz -India

All questions are compulsory F

question carry equal marks.		
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* Required		
1.Which of the following state is not crossed by the Tropic of Cano	cer? * 2 points	N .
O Rajasthan		
Chhattisgarh		
O Odisha		
O Tripura		
 Which of the following the country does not share land boundary India? * 	y with 2 points	
O Bhutan		
O Bangladesh		
🔿 Tajikistan		
O Nepal		
3.Which of the following is called the Southernmost Himalayas? *	2 points	
O Siwaliks		
O Himadri		
Himachal		
None of the above		
4.Which of the following is popular name of the Indian islands in the Arabian Sea? *	2 points	
Andaman and Nicobar Islands		
C Lakshadweep Islands		
O Maldives		
O Both A & B		
5.Which of the following is the oldest mountain range in India? *	2 points	
Aravali Mountains		
Himalayas		Principal
Western Ghats		* *
Eastern Ghats	•	Principal
		Kanona PG Mahila Mahavidyalaya
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Quiz (28/07/2020)

All questions are mandatory.				
 geographydepartment@kanoriacollege.in (not shared) Switch account * Required 	٨			
1. Which is not part of Regional Division of Himalayas? *	2 points			
🔿 Nepal Himalayas				
🔿 Kashmir Himalayas				
O Assam Himalayas				
O Bhutan Himalayas				
2. Division lies between the Satluj and Kali River known as? *	2 points			
Kumoun Himalayas				
O Shivalik Himalayas				
O Aravalli's				
O Assam Himalayas				
3. What is Pass? *	2 points			
Steep slope				
Streams of river				
🔘 bet				
O navigable route				
4. Niti Pass situated in? *	2 points			
Assam				
O Nepal				
Uttrakhand				
🔘 Kashmir				
5. Nathu La pass situated in? *	2 points			
Sikkim				
Bhutan		~		
Uttrakhand		See	eny	
🔘 Kashmir			15	
		Se. Prince	cipal	
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Quiz (27/07/2020)

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* Re	quired	
-		
Em	ail *	
You	r email	
1. SI	nivalik Hills are part of which of the following? *	2 points
0	Himalayas	
0	Satpura	
0	Eastern Ghats	
0	Western Ghats	
2. T	he second Heights peak of the world is *	2 points
0	Mount Everest	
0	К2	
0	Aravalli	
0	Shivalik	
3. V	/hich is the highest peak in the world? *	2 points
~		Date of the Street of
0	k2 aravalli	
0	Mount EVerest	
0	Western Ghats	
~		
4. N	It Kailash, the abode of Lord Shiva of Hindu mythology is located in	2 points
0	Nepal	
0	Tibet	
0	China	
0	Bhutan	
5. K	angchenjunga is situated in which state? *	2 points
0	Uttrakhand	
0	Nepal	
~	Himachal Pradesh	
\cup		

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Quiz

This is basic quiz to recall your knowledge.

* Required

1. Email *

2. Which continent has the largest area? *

- Mark only one oval.
- O North America
- C South America
- (Asia
- (Africa

3. Which is the coldest continent in the world? *

Mark only one oval.

- Oceania
- South America
- Antarctica

4. Which is the largest hot desert in this world? *

Mark only one oval.

- 🔘 Sahara Desert
- C Gobhi Desert
- C Thar Desert
- 🖳 Atacama Desert

5. How many Countries are there in North America? *

6. Which is the longest river in the world? *

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2 points

2 points

2 points

3 points

3 points

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Bianny Gaiz	
Approaches in human geography	
geographydepartment@kanoriacollege.in (not shared) Switch account	<u>ه</u>
* Required	
Name of the respondent *	
Your answer	
Class *	
ОВА	
O B.Sc.	
Father's Name *	
Your answer	
Geography is the science of human ecology " who declared this? *	0 points
H.H. Barrows	
Griffith Taylor	
O Hetner	
Density , dispersion and pattern are important geographical aspects of which Approach? *	0 points
Welfare Approach	
Spatial	
Behavioural Approach	
Who introduced Babasian Ltd	
Who introduced Behavioural Approach in geography in 1963? *	0 points
O William kirk	
O D. Harvey	
O D.M Smith	
The basic focus of the welfare approach is on who gets what, where and	
How. The statement was given by: *	0 points
Your answer	() and
	deer
	Principal
System Approach base is the Principle of Terrestrial Unity. *	^{opoints} Kanoria PG Mabila Mabavidualarea
O True	^{Opoints} Kanoria PG Mahila Mahavidyalaya JAIPUR
O False	
Sub-nit	
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geographydepartment@kanorlacollege.In Switch account	e	
* Required		
Email *		
Your email		
Name *		
Your answer		
Father's Name *		
Your answer		
Class *		
O B.A. Second year		
O B.Sc. Second year		
Which ocean doesn't come into surrounding boundary of Asia? *	2 points	
O Pacific ocean		
O Arctic ocean		
Atlantic ocean		
Ural Mountains are located in? *	2 points	
🔿 India		
China		
Russia		
) u.s.		
Deccan Plateau located in? *	2 points	
) Pakistan		
) India		
) Nepal		
) Sri Lanka		
Dotto Diverte in di l		
angtze River is in which country? *	2 points	
) China) Russia		
) Iran		
) Thailand		
fud Desert is located in which country? *		Kar
	2 points	nai
) Saudi Arabia		
Iraq Oman		
Kazakhstan		
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1

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Quiz

All about Asia.		
geographydepartment@kanoriacollege.in Switch account * Required	Ċ	
Email *		
Your email		
Where does Asia located? *	1 point	
C Eastern Hemisphere		
O Western Hemisphere		
Asia is bounded on the east by which ocean? *	1 point	
O Pacific Ocean		
Arctic Ocean		
Indian Ocean Atlantic Ocean		
What percentage of human population reside in Asia *	1 point	
0 40%		
O 30%		
60%		
O 50%		
What is Eurasia? *	2 points	
Your answer		
		Joen
Name the countries Tropic of Cancer passes through. *	2 points	pr /
Your answer	Kanol	Principal Ia PG Mahila Mahavidyalaya
	1401101	JAIPUR
Name the Five counties, share their area in Europe too? *	3 points	
Your answer		
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Loochtial racis of ruman Geography - 24 july 2020 c	
Essential Facts of Human Geography : 24 july 2020 Friday Image: Structure of Control of	~
Switch account	e
Name of the Respondent *	
Your answer	
Class *	
O B.A.PArt II	
O B.Sc.Part II	
Email Address	
Your answer	
Father's Name *	
Your answer	
Vho is the Father of Human Geography? *	
Friedrich Ratzel	
) Friedrich Ratzel) Jean Brunhes	
Friedrich Ratzel	
) Friedrich Ratzel) Jean Brunhes	
) Friedrich Ratzel) Jean Brunhes	
 Friedrich Ratzel Jean Brunhes Huntington 	
 Friedrich Ratzel Jean Brunhes Huntington hat is unproductive occupation of the Soil? * 	
 Friedrich Ratzel Jean Brunhes Huntington hat is unproductive occupation of the Soil? * Houses	
 Friedrich Ratzel Jean Brunhes Huntington hat is unproductive occupation of the Soil? * Houses plants 	
 Friedrich Ratzel Jean Brunhes Huntington hat is unproductive occupation of the Soil? * Houses plants 	

- O Recreation
- O Education

what is Robber Economy? *

- o facts of plants and Animal Conquest
- O destructive economy
- O unproductive occupation of the soil

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Quiz

Europe * Required

1. Name *

2. How many countries are in Europe? *

Mark only one oval.

C) 50
() 40
(45
() 30

3. what is the Capital of Italy? *

Mark only one oval.

O Paris

C Rome

🔵 England

🔵 Baku

4. Capital of Germany-*

Mark only one oval.

(___) Vienna

Berlin

C Bern

Copenhagen

5. Mount Elbrus is in which country? *

Mark only one oval.

Germany France Russia

6. Volga river's origin? *

Mark only one oval.

Taurus Mountains
 Valdai Hills
 Alps

🔘 Iberian plateau

Seems

2 points

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2 points

2 points

2 points

2 points

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North America

* Required

1. Name *

2. How many countries are in North America? *

Mark only one oval.

3. Capital of Canada is : *

Mark only one oval.

toronto
 vancouver

🔵 ottawa

quebec city

4. Rocky Mountains are : *

Mark only one oval.

O Volcanic Mountains

C latest Folded Mountains

Block Mountains

5. Five Great lakes order from West to East is : *

Mark only one oval.

Superior, Michigan, Huron, Ontario and Erie

C Superior, Michigan, Huron, Erie and Ontario

Superior, Michigan, Erie, Ontario and Huron

6. Temperate Grasslands in North America known as: *

Mark only one oval.

O Pampas

(___) steppes

Prairies

7. Alaska located in the northwest of North America is the state of: *

Mark only one oval.

Canada Mexico U.S. Greenland

Principal

2 points

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2 points

2 points

2 points

2 points

2 points

Blank Quiz	
Approaches in human geography	
geographydepartment@kanoriacollege.in (not shared)	
* Required	©
Name of the respondent *	
Your answer	
four answer	
Class *	
О В.А	
O B.Sc.	
Father's Name *	
Your answer	
rour answer	
Geography is the science of human ecology " who declared this? *	0 points
O H.H. Barrows	
O Griffith Taylor	
O Hetner	
	t i i i i i i i i i i i i i i i i i i i
Density , dispersion and pattern are important geographical aspects of which Approach? *) points
Welfare Approach	
Spatial	
Behavioural Approach	
Who introduced Behavioural Approach in geography in 1963? * 01	
William kirk	Leeny
D. Harvey	Lee
D.M Smith	Dindnal
	Printopa Mahila Mahavidyalaya
The basic focus of the welfare approach is on who gets what, where and $_{\rm 0pc}$ How. The statement was given by: *	Principal Kanoria PG Mahila Mahavidyalaya JAIPUR
Your answer	
system Approach base is the Principle of Terrestrial Unity. * 0 po	ints
) True	
) False	
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Africa

geographydepartment@kanoriacollege.in (not shared) Switch account	<u>د</u>
* Required	
ne na 1997 y 1997 e en entre en	
Name *	
Your answer	
and a second of the second second A second secon	
How many countries are in Africa? *	2 points
O 60	
0 54	
0 50	
Q 35	
The largest country in Africa? *	2 points
O Tunisia	
Algeria	
C Egypt	
Nigeria	
Isthmus of Suez and the Red Sea are located in which direction reference to Africa? *	2 points
North West	
North east	
o south	
O south west	
Most Populous country of Africa? *	2 points
O Chad	
O Ethiopia	
Nigeria	
O Mali	
	0
	Leen
The southern Most country of Africa? *	2 points C /
🔿 Angola	Principal
O South Africa	Kanoria PG Mahila Mahavidyalaya
🔿 Tanzania	JAIPUR
O Zimbabwe	2 points Principal Kanoria PG Mahila Mahavidyalaya JAIPUR
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С	LASS TEST-1
all q	uestions are compulsory.
R	geographydepartment@kanoriacollege.in (not shared) Switch account
Ree	quired
.Wr	nich of the following countries are divided by the l

d by the Durand Line? *

- O A. Afghanistan and Pakistan
- O B. India and Pakistan O C. India and China
- O D. India and Myanmar

2.Which of the following Indian state touches the boundaries of the 2 point maximum number of other States? *

- () A. Andhra Pradesh
- O B. Bihar

🔘 Goa

O D. Uttar Pradesh

3.Where is the Duncan Pass located? *

2 points

2 points

2 pai

2 points

3

2 points

O A. South and Little Andaman

- O B. North and South Andaman
- O C. North and Middle Andaman
- O D. Andaman and Car Nicobar

4. Which of the following countries are divided by McMohan line? *

- O A. India and Pakistan
- O B. India and China
- O C. India and Bangladesh
- O India and Myanmar

5. Which of the following coast where is Gulf of Mannar is located? * 2 points

- 🔘 A. Tamil Nadu
- O B. Kerala
- O C. Karnataka
- O D. Andhra Pradesh

6.What is the name of southernmost hill ranges in India? *

O A.Nilgiri Hills

- O B. Javadi Hills
- O C. Nallamalai Hills

O D. Cardamom Hills

7. Which of the following is the traditional name of Sahyadri? *

- O A. Western Ghats
- O B. Eastern Ghats
- C. Aravallis
- O D. Barbar and Nagarjuni hills

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8.Which of the following factor is responsible for low rainfall in the eastern	2 points	
slopes of the Western Ghats? *		

0	A The	straight	west	coast
C	A. The	straight	west	codat

-	
0	B. The lack of winter depressions

- O C. Their leeward location
- O D. The heights of the Ghats

9. Which one of the following pairs is not correctly matched? *

2 points

2 points

2 points

2 points

2 points

- O A. Miri Hills : Arunachal Pradesh
- O B. Mikir Hills : Assam
- O C. Lushai Hills : Mizoram
- O D. Abor Hills : Meghalya

10.Which of the following river system created the Jog waterfalls? * 2 points

\cap	Α.	Tunga	bhadra

O B. Sharavathi

O C. Koyna

O D. None of the above

11.The Oldest Mountain range is.. *

0	Aravalli	
O	Aravalli	

🔘 Himalaya

0	Nilgiri
---	---------

O None of These

12. The Luni River is flowing from which of the following region? *

- 🔿 A. Punjab
- O B. Rajasthan
- O C. Himachal Pradesh
- O D. Madhya Pradesh

13. Which of the following river is also called as Tsangpo in Tibet? * 2 points

0	A. Ganga	
-		

- O B. Brahmaputra
- 🔘 C. Karnali
- 🔘 D. Lakhandai

14.Lohit river flows through which of the following Indian state? *

Seem

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0	Goa	
0	Sikkim	

O Arunachal Pradesh

O Bhutan

15.Majuli river island is located on which of the following river? *

- 🔿 A. Brahmaputra
- O B. Indus
- 🔿 C. Ťapti
- O D. Narmada

16. Through which of the following given pass the river Satluj enters in \mbox{Ir} from Tibet? *	ndia 2 points
🔿 A. Banihal	
O B. Nathu la	
🔘 C. Shipki la	
🔘 D. Nama Pass	
17.Son river originates from which of the following place? *	2 points
O A. Amarkantak	
O B. Gomat Tal	
O C. Mapchachungo	
O D. Gomukh	
19.0	
18.On which river Baglihar Dam is situated?	2 points
🔿 A. Jhelum	
B. Chenab	
O C. Satluj	
O D. Gandak	
19.Which of the following forest that are found in the Western Ghats, hills of the north eastern region and the Andaman and Nicobar Islands *	2 points
A. Mangroove Forest	
B. Dry deciduous Forest	
C. Tropical Evergreen Forests	
D. Semi-desert and desert vegetation	

20.Which of the following waterfalls forms the border between Karnataka 2 points and Goa? *

🔘 A. Duduma falls

O B. Dudhsagar falls O C. Hebbe falls

O D. Pebble falls

21.Which of the following river is the longest tributary of Ganga? * 2 points

🔿 A. Alaknanda

O B. Ramganga

O Yamuna O D. Kosi

22.Which of the following is/ are the important agents of soil erosion? * 2 points

() water

() wind

O Human activities

all of above

23.Which of the following soil is characterised by the cracks and shrinks 2 points when it dries? *

O A. Black clay soil

O B. Red porous soil

C.sandy soil

O D. Loamy soil

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4.Which of the following is/are the features of Himalayan Rivers? *	2 points	
A. Perennial in nature		
B. Uncertain nature		
C. Some are meandering in their flow and subject to drastic change of cour	e	
D. All of the above		
5.Which one of the following river forms an estuary?, *	2	
	2 points	
A. Cauvery		
B. Narmada		
) C. Mahanadi		
) D. Krishna		
6. On which river Hirakud dam is situated? *	2 points	
) A. Meghna		
) B. Mahanadi		
) C. Krishna		
) D. Čauvery		
Which of following is is the only perennial river of the state, which iters Rajasthan at Chaurasigarh? *	2 points	
A. Luni		
B. Ghaggar		
) C. Hakra		
) D. Chambal		
In which state river Kishanganga flows? *	2 points	1
A. Uttar Pradesh		
8. Madhya Pradesh		
) C. Jammu and Kashmir		
) D. Assam		
On which river Bhakra Nangal dam is situated? *	2 points	
A. Ravi	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
B. Satluj	1 anno	
C. Gandak	fler	
) D. Yamuna	principal	
	2 points Jeenville Principal Kanoria PG Mahila Mah JAIPUR	avidya
	Kanoria PG Manina Marina	
Which of the following river is known as "Sorrow of Bengal"? *	2 points Provide JAIPOIN	
A. Damodar		
B. Hugli		
C. Meghna		
D. Son		
arout .	Clear form	

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QUIZ			
TOPIC: POSSIBILISM			
geographydepartment@kanoriacollege.in Switch account * Required			0
Email *			
Your email			
	•		
NAME OF THE RESPONDENT *			
Your answer			
· · · · · · · · · · · · · · · · · · ·			
CLASS *			
B.A. PART II			
B.SC.PART II			
EMAIL ADDRESS *			
Your answer			
FATHER'S NAME *			
Your answer			
The word POSSIBILISM was used by: *			
O PAUL VIDAL DE LA BLACHE			
O LUCIEN FEBVRE			
O DEMANGEON			
Who was the writer of the Book, "Principles de la Geo	graphie H	umaine" ? *	
O Paul vidal de la blache			
🚫 Isaiah Bowman			
O Brunhes			

NATURE IS NEVER MORE THAN AN ADVISER- the statement was given by *

Are.

Your answer

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Identify the Geographer in the image -



Identify the Geographer-*

Your answer

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Advanced Geomorphology	
class test	
geographydepartment@kanoriacollege.in Switch account	e
* Required	
Email *	
Your email	
Name of the scholar *	
Your answer	
rour answer	
Scholar Number *	
Your answer	
Class *	
O M.A semester III	
O M.Sc. semester III	
Father's Name	
Your answer	
Email Id *	
Your answer	
Geomorphology is the study of Earth Forms- *	2 points
() true	
O false	
What is Topography? *	
	2 points
O elevation and Relief	2 points
elevation and Relief Earth forms	2 points
	2 points
O Earth forms	Z points
O Earth forms	
Earth forms processes and landforms	
Earth forms processes and landforms present is key to the past- The statement was given by-	
Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton	
Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dutton	
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Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dutton Lyell What do you mean by Epeirogenetic Earth movement ?*	2 points
Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dutton Lyell What do you mean by Epeirogenetic Earth movement ?* continent building	2 points
Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dution Lyell What do you mean by Epeirogenetic Earth movement ?* continent building mountain building	2 points
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Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dutton tyell What do you mean by Epeirogenetic Earth movement ?* continent building mountain building folded mountains Dead sea is an example of-* init valley Horst	2 points 2 points
Earth forms processes and landforms present is key to the past- The statement was given by-* James Hutton Dutton tyell What do you mean by Epeirogenetic Earth movement ?* continent building mountain building loided mountains Dead sea is an example of-* nitt valley Horst warping	2 points 2 points

t

A -

Atlantic belt

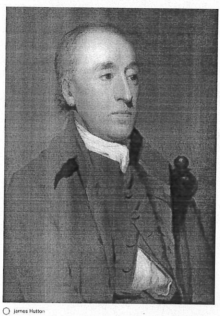
Ranoria PG Mahila Mahavidyalaya JAIPUR

Identify the Geographer- *

A. ~~

jies

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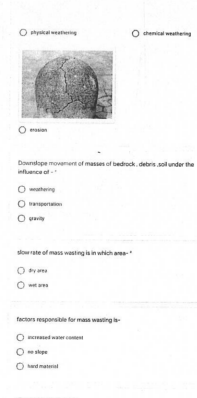


0 points

() dutton () lyell

O Option 1

which type of Weathering process can be seen in the image below- * 2 points



2 points

2 points

2 points

2 points

diastrophic forces are- *

O epeirogenic

C) sudden

nature of orogenic forces are- *

×.

Principal Principal JAIPUR

U man	
O horizontal	
O parallel	
what do you mean be convergent, divergent and transform bound	ary? * 2 poir
O plates	
O border	
O Isostasy	
when two continental plates come together led to the formation of	
	2 point
() mountains	
O rift valley	
O island chains	
The motion material that the beautiful	
The molten material that lies beneath the surface is called - $\$	2 points
O lava	
O magma	
Highly fluid .dark in colour ,rich in iron is - *	2 points
O bosic lava	
🔘 acid lava	
mark the intrusive landform features mentioned below- *	2 points
phacoliths	
C cinder cone	
O lava plateau	
O and particular	
main boundary thrust main central thrust	
The Book "Der Bau der Erde" was written by- *	2 points
C Emile Argand	e ponts
O Kober	
O S.G. Burrard	
* A landscape is a function of structure, process and stage*, who gave t definition? *	this 2 points
O W. M. Davis	
O walther Penck	
O Hack	
King's idea on Evolution of landforms is based upon- *	2 points
O slope element	
O residual hills	
O environmental conditions	
Time Independent Model concept of evolution of landscape was forwarded by- *	2 points
🔿 John T. Hack	
O Schumm	
O morisawa	
Concept of Complex response and geomorphic thresholds is related with	1 2 points
0	
O vulcanicity	
O evolution of landscape	

0

O Himalayas formation

Leem

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identify the following- * 2 points () folds () weathering () fault Name the process of weathering and erosion - * Sheet erosion O mass wasting () delta creep is a long term mass wasting process on a downhill-2 noint: () True () False can seismic waves trigger the process of mass wasting? * 2 points () yes O No 'landforms are the result of inequality of force or inequality of resistance $$z_{\rm points}$$ or of both' the main premises given by- ' O Marie Morisawa Charles King 🔿 John Hack The average density of the earth is- * 2 points O 5.0 O 5.5 () 3.5 The word Plate was used for the first time by whom? * 2 points 🔿 Tujo wilson O Arthur Holmes () Li pichon India is a part of which plate? * 2 points O Eurasia O Indo-Australian () china Clear form Never palamit passwords through Google Forms This form was created inside of Kanoria Girls College. Report Abuse

Seem

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Kanoria PG Mahila Mahavidyalaya, Jaipur Department of Accountancy & Business Statistics Online National Level Inter College Accounting Quiz 2020

Department of Accountancy & Business Statistics conducted an Online National Level Inter College Accounting Quiz 2020 on 14th December 2020 at 12pm. The duration of the quiz was 1 hour. 156 students from different colleges of different states attempted the Quiz. E-Certificates were issued to students who secured more than 60% marks. Yash Morani of Subodh College, Nishita Agarwal of Kanoria College, Dhriti Jain and Darshan Mehta of Jain University secured 100% marks. The quiz evaluated knowledge of students in the field of Accounts & Business Statistics.

Principal

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Online National Level Inter-College Accounting Quiz 2020

* Required

1. Email *

2. Full Name of the Student *

- 3. Full Name of the College *
- 4. Class & Year *
- 5. "Discount on Issue of Debentures" is which kind of asset? *

1 point

Mark only one oval.

- Fixed Asset
- Liquid Asset
- Fictitious Asset
-) Intangible Asset

Principal Kanoria PG Mehila Mahavidyalaya JAIPUR 6.

A Master Budget consists of *

Mark only one oval.

🔵 Sales Budget

Material Budget

Production Budget

All of the above

7. Who is the father of Double Entry System? *

Mark only one oval.

)	Luca	Pacioli
	Laoa	i aoioii

Pinner Peggles

🔵 Jeromee Lee

🔵 Eugene Fame

8. What is Tally? *

Mark	onl	V O	ne	ova	Ι.

🔵 a windows- based Enterprise Resource Planning Software

Enterprise Resource Planning Hardware

Both a and b

None of the above

9. Net Income = Income - *

Mark only one oval.

) Profit

🔵 Losses

Revenue

Expenses

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1 point

1 point

1 point

1 point

10. The long term assets that have no physical existence but are rights that have value is known as : *

Mark only one oval.

Current assets

Fixed assets

Intangible assets

Investments

11. Cryptocurrency is a *

Mark only one oval.

Plastic Money

Digital Medium of Exchange

Digital Payment

- 🔵 Both a & b
- 12. The debts which are to be repaid within a short period (year or less) are 1 point known as : *

Mark only one oval.

- Current liabilities
- Fixed liabilities
- Contingent liabilities
- All of the above

Principal

Kanoria PG Mehila Mahavidyalaya JAIPUR 13. Any written evidence in support of a business transaction is called : *

1 point

Mark only one oval.

🔵 Journal

🔵 Ledger

Ledger posting

) Voucher

14. An asset possesses which of the following? *

1 point

Mark only one oval.

Future economic benefits for the business

All kinds of benefits for the business

Expenses of the business

Merits & Demerits for the business

15. The following is the statement showing financial status of the company at 1 point any given time *

Mark only one oval.

Trading Account

Profit & Loss statement

Balance Sheet

Cash Book

16. Who is the founder of Tally? *

Mark only one oval.

🔵 Danis Ritchi

____) Bil Gates

Shyam Sunder Goenka

None of the above

cipal Kanoria PG Mahila Mahavidyalaya JAIPUR

17. The Government of India sanctioned how much money for COVID-19 Emergency Response and Health System Preparedness Package? *

1 point

Mark only one oval.

— Rs 15,000 Crore

Rs. 10,000 Crore

🔵 Rs. 17,000 Crore

🔵 Rs. 25,000 Crore

18. Auditing refers to *

Mark only one oval.

Reporting the financial information.

Examination of financial information

Preparation of financial statements

Maintaining the ledger accounts

19. Which of the following is the external user of financial statements? * 1 point

Mark only one oval.

Manager of the business

CEO of the business

Creditor of the business

controller of the business

20. Accounting Standard 22 is related to *

Mark only one oval.

Accounting for Taxes on Income

Consolidated Financial statements

Depreciation

Discontinuing Operations

1 point

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21.

The full form of PAN is *

Mark only one oval.

Permanent Accountancy Number

Permanent Application Number

Probable Account Number

Permanent Account Number

22. The following is not an example of Capital Expenditure *

Mark only one oval.

Machinery purchased for business Rs. 4,00,000

Cycle shed repaired for Rs. 30,000

) Paid for machine repairs Rs. 2,000

Construction of building Rs. 3,50,000

23. In India, GST is a _____ based tax on consumption of goods and 1 point services *

Mark only one oval.

Duration

Destination

Dividend

development

24. SAC Code stands for *

Mark only one oval.

Services Accounting Code

Software Accounting Code

System Accounting Code

Service Application Code

1 point

om Principal

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25. The apex body of Income Tax Department is *

Mark only one oval.

Finance Ministry of Central Govt.

Central Govt. of India.

CBDT

Dept. of Revenue

26. The unfavourable balance of profit and loss account should be *

1 point

1 point

Mark only one oval.

added to liablities

subtracted from current assets

subtracted from capital

subtracted from liabilities

27. At the time of reissue of shares the share forfeiture account is debited 1 point with: *

Mark only one oval.

the amount of premium on reissue

the amount of discount on reissue

any of these

none of these

pal

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1 point

28. Individual respondents, focus groups, and panels of respondents are categorized as: *

Mark only one oval.

Primary Data Sources

Secondary Data Sources

Optimized Data Sources

Option Pointed Data Sources

29. Revenue means: *

Mark only one oval.

Sales of products or services

Costs of selling products or services

Distributions to stockholders

Assets purchased to run business

30. What is the statement called that measures activities involving cash receipts and cash payments over an interval of time? *

1 point

Mark only one oval.

- Cash Flow Statement
- Income Statement
- Balance Sheet

) All of the above

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31. Number of digits in a PAN card are: *

Mark only one oval.

- 10129
- 8
- 32. The authority on whose recommendation the amount collected as income 1 point tax is distributed to State Government is: *

Mark only one oval.

Finance Commission

Planning Commission

Chief Minister

- Prime Minister
- 33. Current Assets ₹ 85,000, Inventory ₹ 22,000, Prepaid Expenses ₹3,000, 1 point then liquid asset will be: *

Mark only one oval.

- () ₹ 63,000
- () ₹ 60,000
- () ₹ 82,000
- () ₹ 1,10,000

Principal Kanorla PG Mehila Mahavidyalaya JAIPUR 34. Select the right option for the followings: *

Mark only one oval per row.

	12%	10%	6%
Interest on Calls in Arrear	\bigcirc	\bigcirc	\bigcirc
Interest on Calls in Advance	\bigcirc	\bigcirc	\bigcirc
Interest on Partner's Loan	\bigcirc	\bigcirc	\bigcirc

35. What is the the median of the data set 9,8,7,11,7,16,3 *

1 point

Mark only one oval.

36. Which bill is drawn and accepted in the same country *

\bigcirc	Trade bill

Mark only one oval.

Foreign bill

🔵 Inland bill

Accommodation bill

37. Decisions regarding usage of material, wages and expenses are part of: * 1 point

Mark only one oval.

Financial management

Cost management

Corporate accounting

Budgeting

Seem

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1 point

38. How many different words can be formed using the letters J,A,I,P,U,R taken all at a time: *

1 point

Mark only one oval.

39. What standards are used to prepare financial statements by most of the 1 point countries and companies: *

Mark only one oval.

International Financial Reporting Standards

International Financial Accounting Standards

International Accounting and Auditing Standards

- International Risk Reporting Standards
- 40. In certain situation companies might recognize losses but not gains. This 1 point action belongs to: *

Mark only one oval.

- Revenue reorganization principle
- monetary unit assumption
- Conservatism Principle
- Matching Principle

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Zero Coupon Bonds are issued; * 41.

Mark only one oval.

At Zero Interest Rate

With Specified Rate of Interest

Without Specified Rate of Interest

None of these

42. Mention the net amount of 'Source' or 'Use' of cash when a fixed asset 1 point having book value of ₹15000 is sold at a loss of ₹ 5000 *

Mark only one oval.

Use ₹5000

Source ₹10000

Use ₹15000

- Source ₹15000
- 43. Range of the data 4,7,8,9,10,12,13 and 17 is *

1 point

Mark only one oval.



21

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44. Select the Category of the following Ratios: *

Mark only one oval per row.

	Activity Ratio	Leverage/ Solvency Ratio	Profitability Ratio	Liquidity Ratio
Interest Coverage Ratio	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Proprietary Ratio	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Working Capital Turnover Ratio	\bigcirc		\bigcirc	\bigcirc
Total Assets to Debt Ratio			\bigcirc	\bigcirc

45. If mode of a series exceeds its mean by 12,then mode exceeds the median 1 point by *

Mark only one oval.



46. As per SEBI guidelines, Application money should not be less than...... of 1 point the issue price of each share *

Mark only one oval.



ppm

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1 point

Mark only one oval.

5%
 10%
 50%
 No limit

48. Interest Payable on debentures is: *

Mark only one oval.

an appropriation of profit of the company

a charge against profits of the company

transferred to sinking fund investment account

transferred to general reserve

49. Which of the following is an example of cash flow from operating activities: *

Mark only one oval.

🔵 Issue of Shares

- Purchase of Machinery
- Purchase of Investment
- Purchase of Inventory for cash

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1 point

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155 responses

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Full Name of the Student

155 responses

Anushka Sharma

Tamanna jain

Himanshi Verma

Sparsh Rastogi

Aakriti Agarwal

Monti kumar

Gunjan gupta

AATIF khan

Vishakha setia

deems

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Full Name of the College

155 responses

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Kanoria PG Mahila Mahavidyalaya, Jaipur

Kanoria girls college

Kanoria pg mahila Mahavidyalaya

Kanoria PG Mahila Mahavidyalaya

Kanoria PG mahila mahavidyalaya

jain university

Kanoria pg mahila mahavidyalay

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- ,

Class	&	Year
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155 responses

Bcom 1st year

1st year

B.com 1st year

B.com 2nd year

BBA part 1

B.Com 1st year

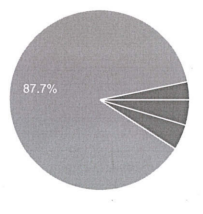
M.com 1st year

B. Com 1st year

1 year

"Discount on Issue of Debentures" is which kind of asset?

155 responses

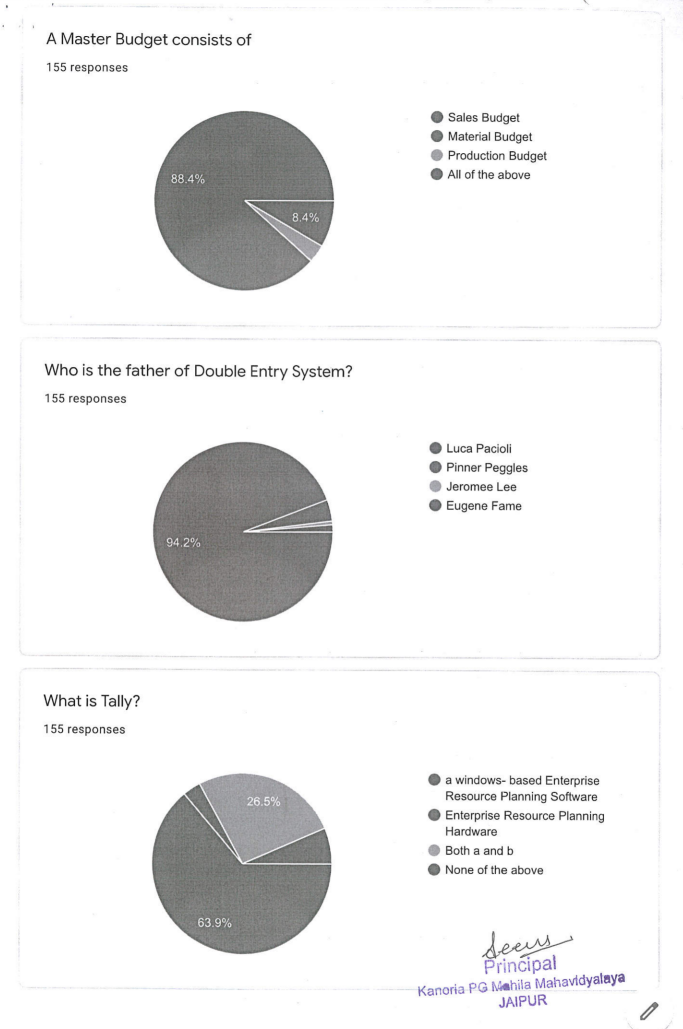


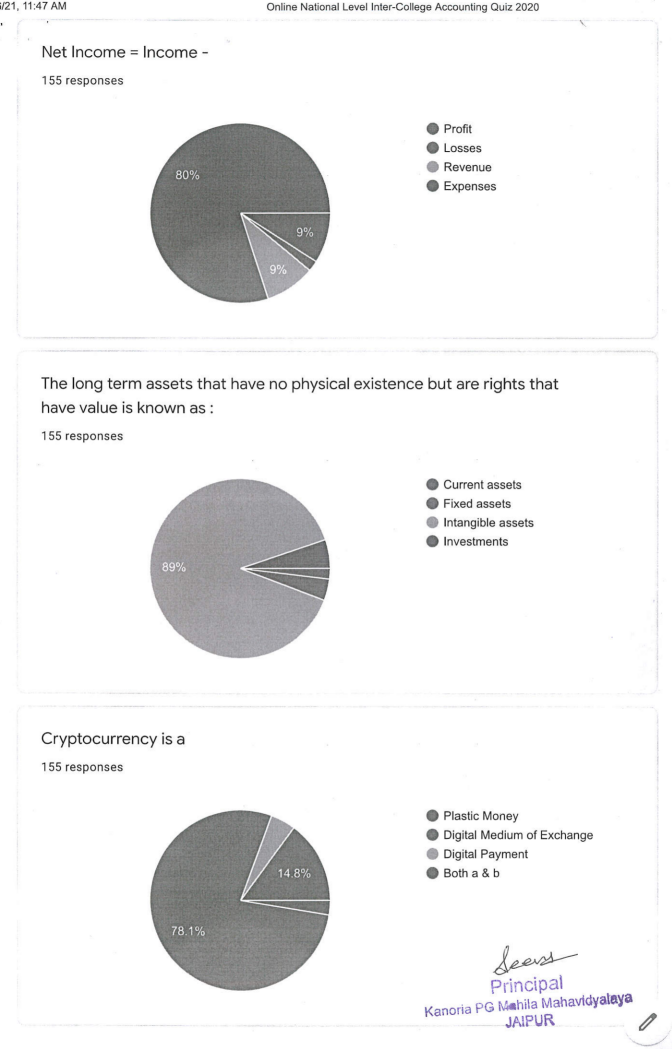


Principal

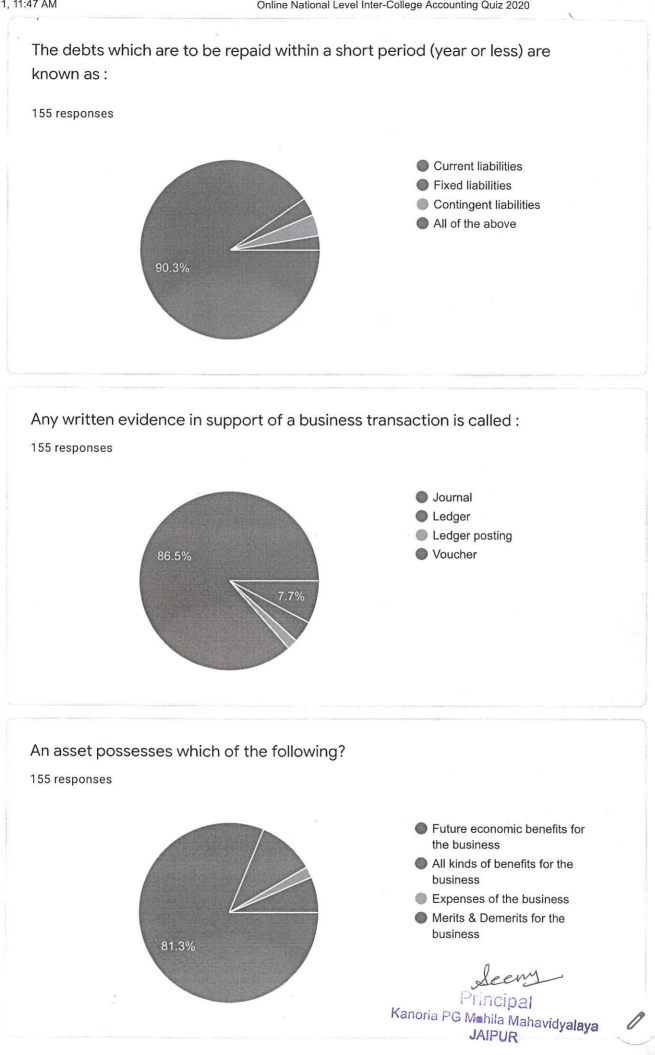
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3.,

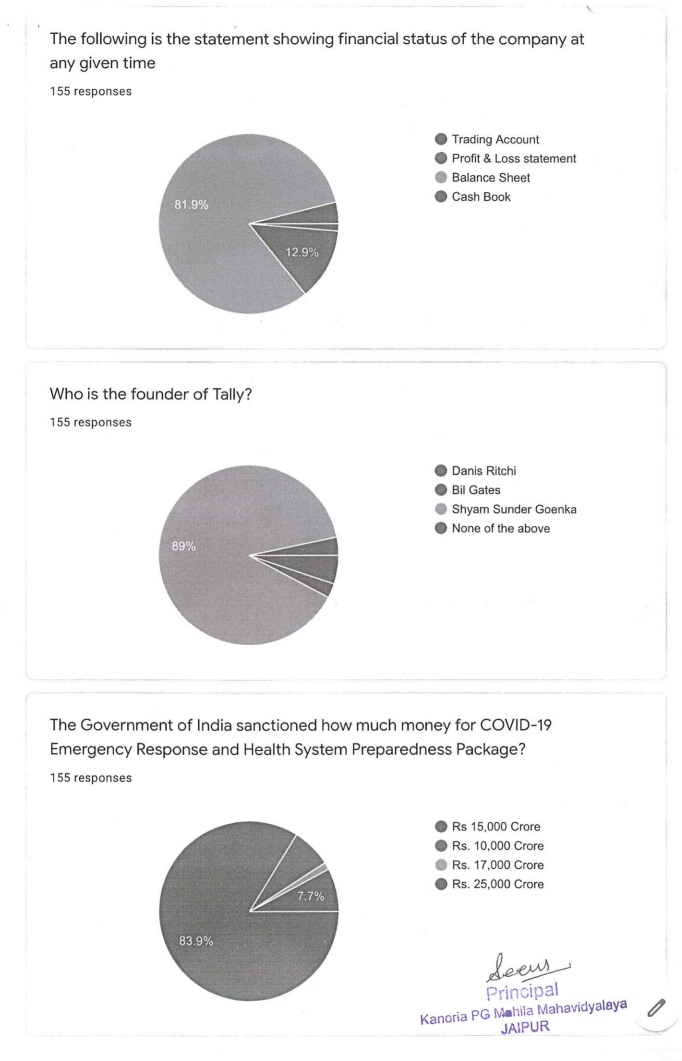


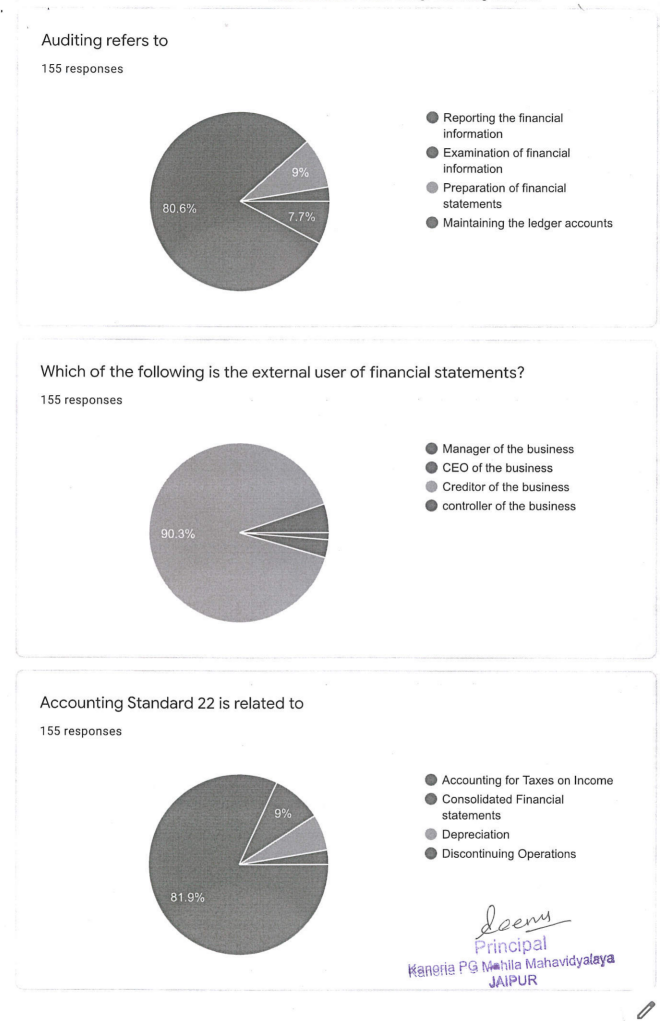


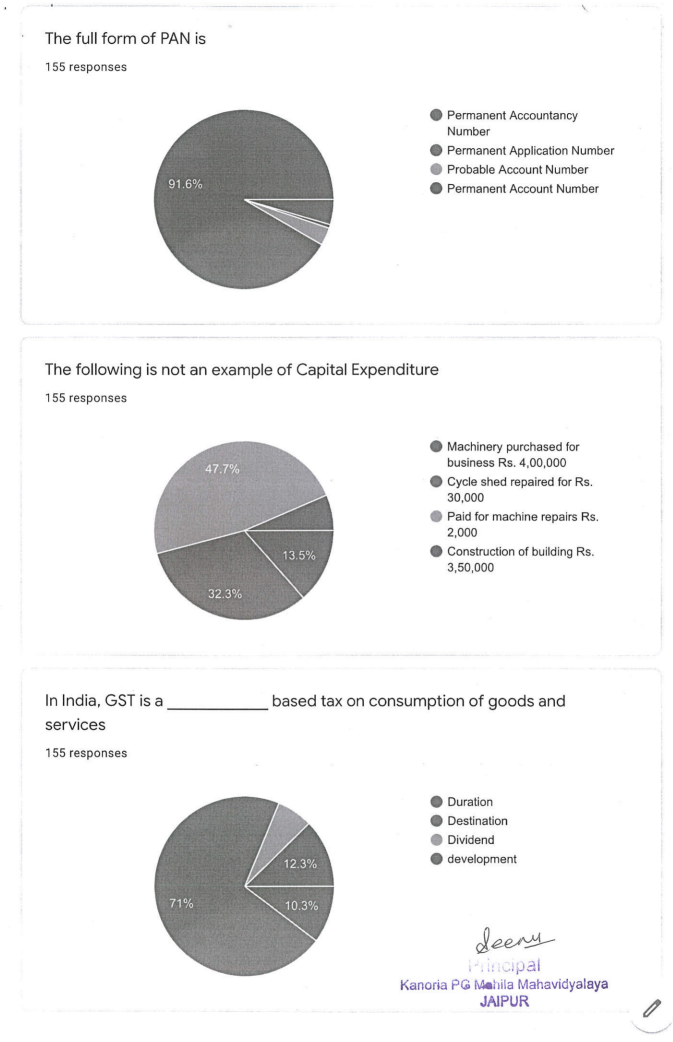
https://docs.google.com/forms/d/1BhcGoNIFPz-EDWJDOlogYa8ENsGs2quHJxJubrTpRcY/viewanalytics

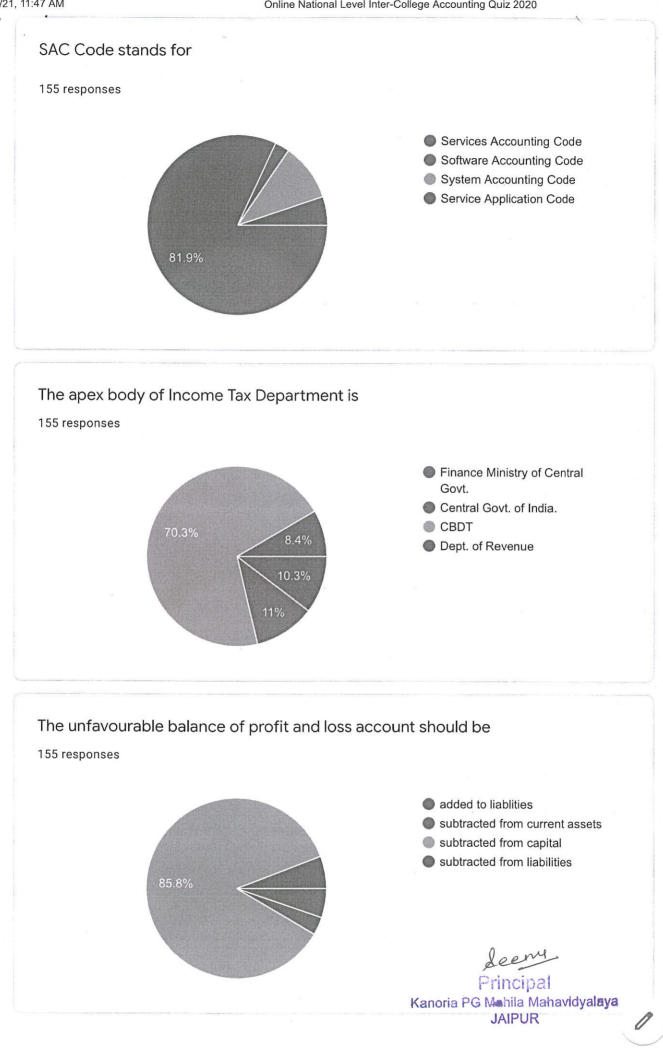


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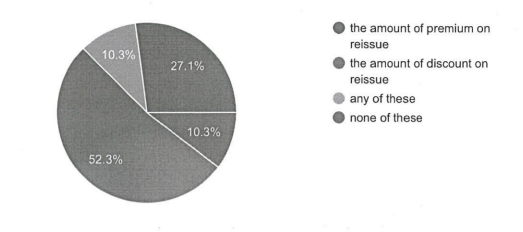






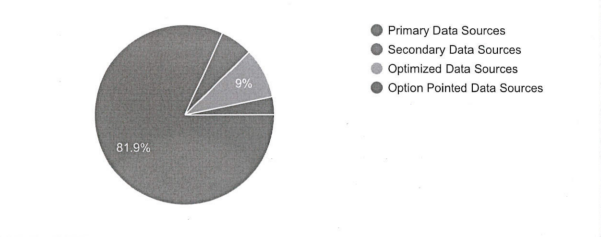
At the time of reissue of shares the share forfeiture account is debited with:

155 responses

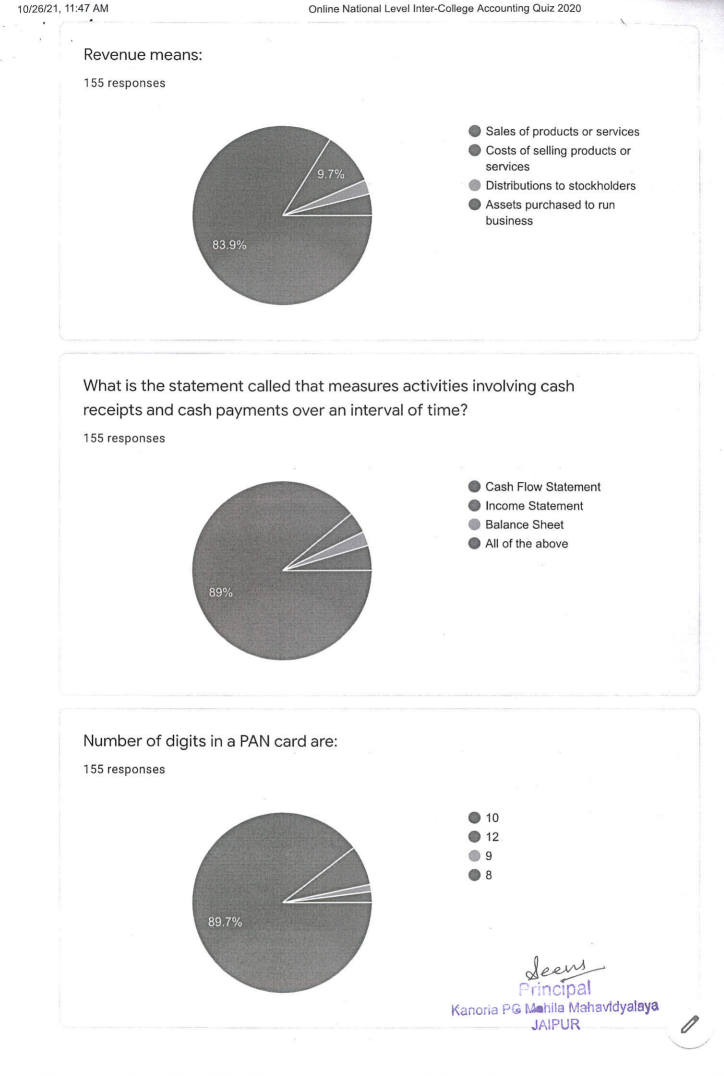


Individual respondents, focus groups, and panels of respondents are categorized as:

155 responses



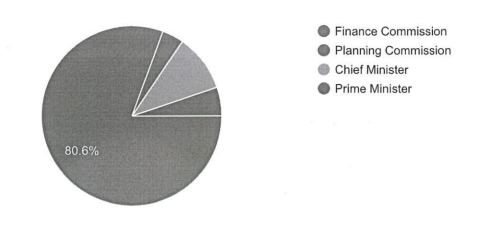
eng Principal Kanoria PG Mehila Mahavidyalaya JAIPUR



1

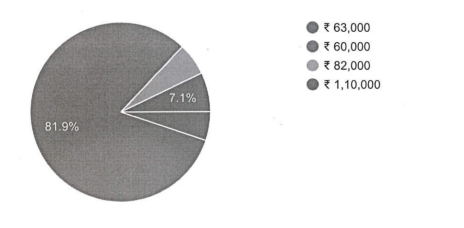
The authority on whose recommendation the amount collected as income tax is distributed to State Government is:

155 responses



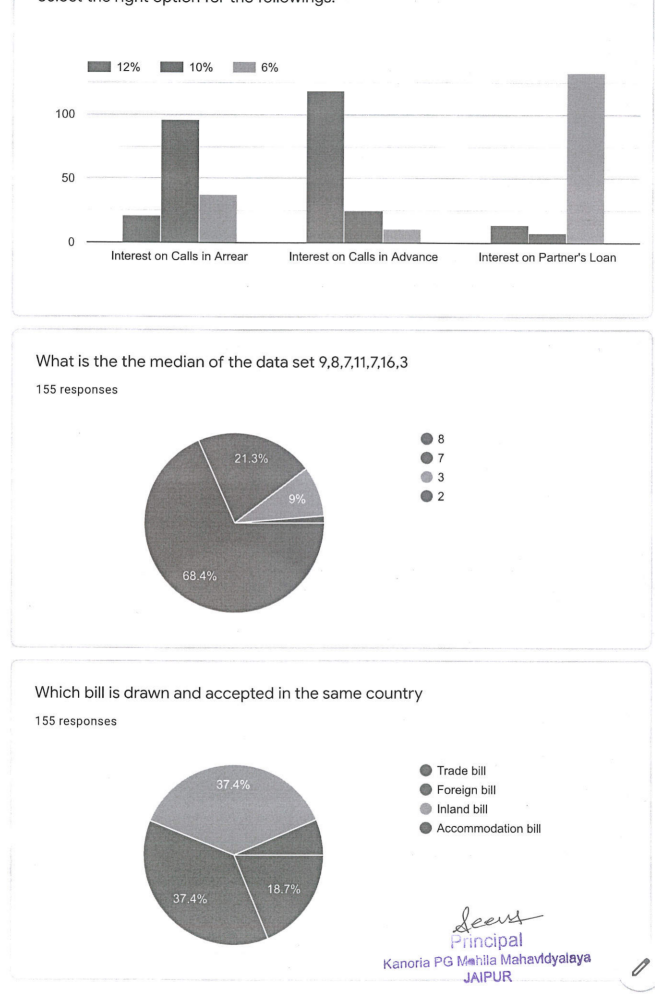
Current Assets ₹ 85,000, Inventory ₹ 22,000, Prepaid Expenses ₹3,000, then liquid asset will be:

155 responses



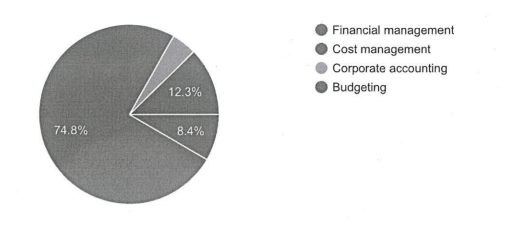
Seery Principal Kanoria PG Mahila Mahavidyalaya JAIPUR





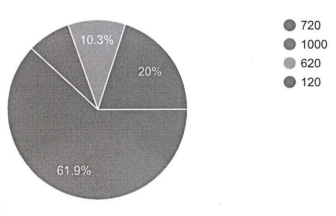
Decisions regarding usage of material, wages and expenses are part of:

155 responses



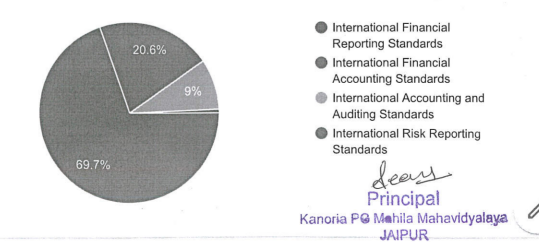
How many different words can be formed using the letters J,A,I,P,U,R taken all at a time:

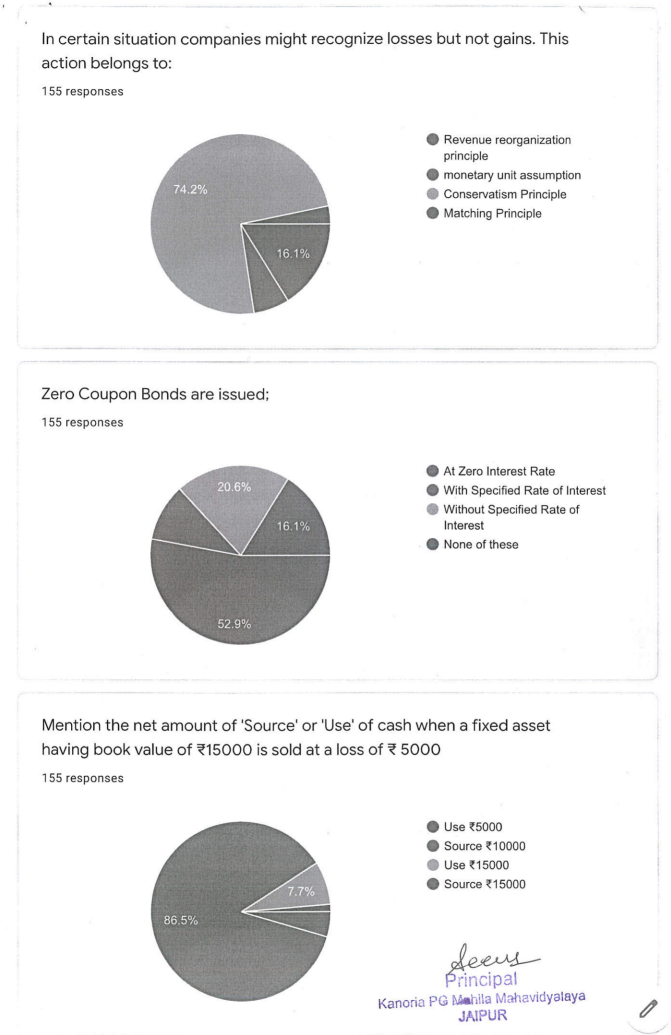
155 responses

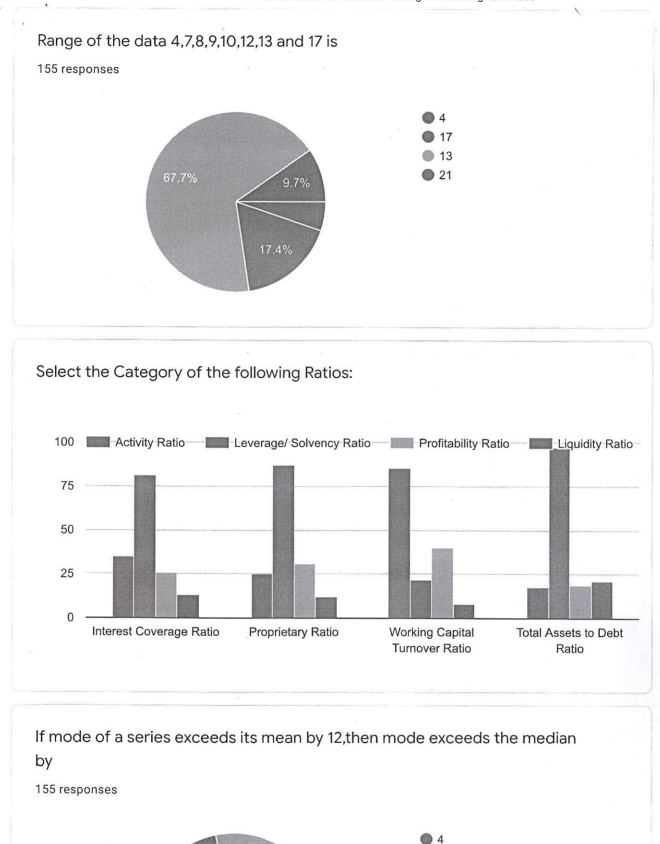


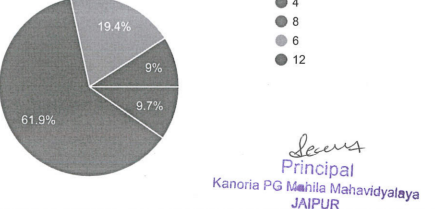
What standards are used to prepare financial statements by most of the countries and companies:

155 responses

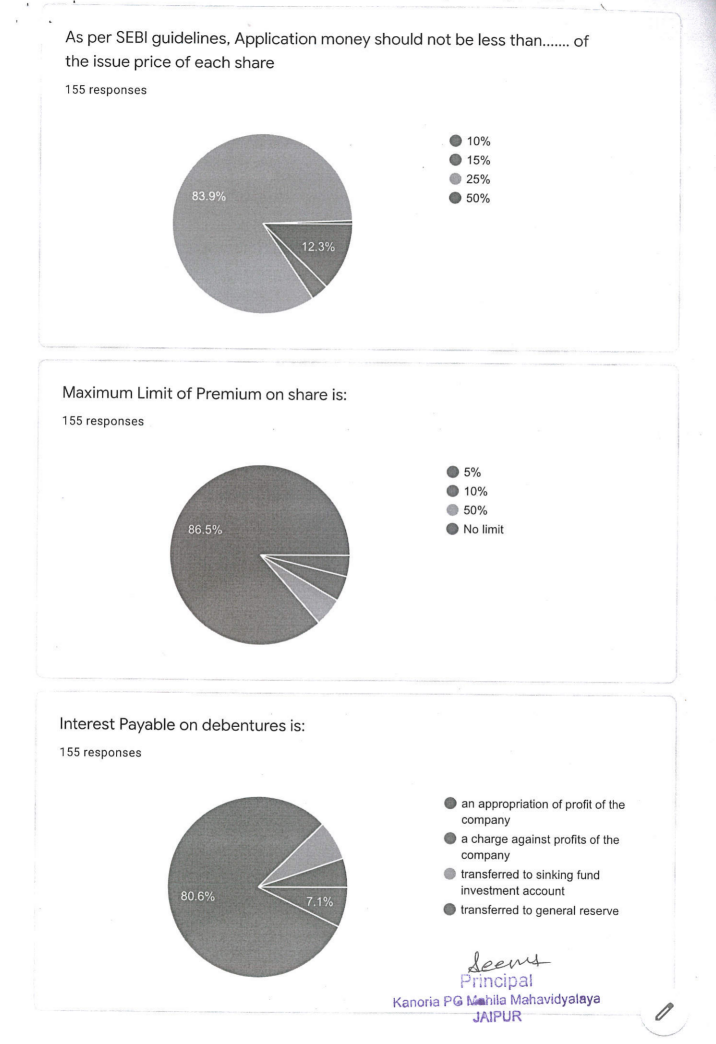








https://docs.google.com/forms/d/1BhcGoNIFPz-EDWJDOIogYa8ENsGs2quHJxJubrTpRcY/viewanalytics



Which of the following is an example of cash flow from operating activities: 155 responses Issue of Shares Purchase of Machinery 70.3% Purchase of Investment Purchase of Inventory for cash 14.8% 9%

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5. "MALDI" technique is associated with

Mark only one oval.

- Mass spectrometry
- X-ray crystallography
- Autoradiography
- Electrophoresis

6. Identify the famous ethologist?



Mark only one oval.

C	🔵 Jane Goodall
C) Dian Fossey
(Sara Seager

Elizabeth Blackwell

Principal Kanorla PG Mehila Mahavidyalaya JAIPUR

Intercollege Online Quiz Competition on

Zoology

Organized by Department of Zoology, Kanoria PG Mahila Mahavidyalaya, Jaipur.

Duration: 1 hour
Total question = 50
Each question carry 1 mark
There will be no negative marking

* Required

1. Email*

2. Full Name *

3. College Name and City *

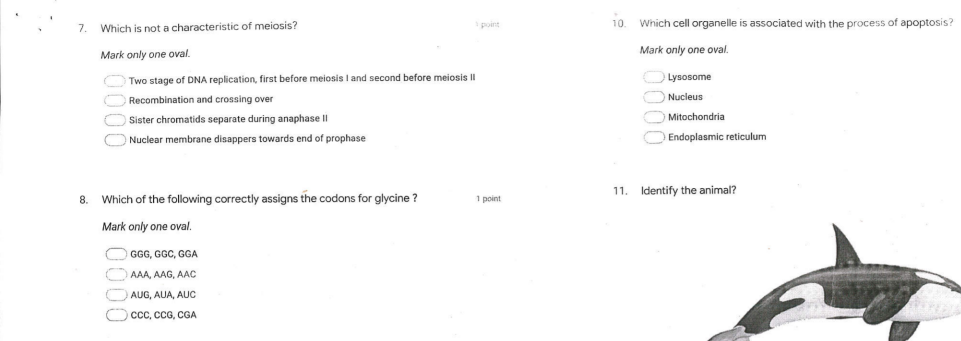
4. Tenon capsule is present in

Mark only one oval.

Internal ear
 Eye ball
 Pharynx

Tendons

1 point



9. Identify the animal?



Mark only one oval.

Axolotl larva
Axolotl larva
Antedon
Dragonet fish

1 point

Dolphin

C Killer whale

Mark only one oval.

Sperm whale

Blue whale

12. Which of the following is not an atavistic structure?

1 point

1 point

1 point

Mark only one oval.

Dense body hairs

C Enlarge canines

- Presence of sixth finger
- Presence of tail in some babies

Seem Principal

Kanoria PG Mahila Mahavidyalaya JAIPUR 13. Identify the structure?



Mark only one oval.

) Osphradium

Aristotle lantern

Statocyst

Radula

14. The temporary urinary bladder of embryo is called

1 point

at

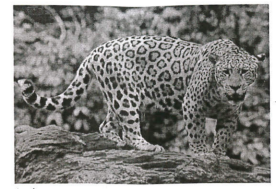
Mark only one oval.

Allantois

Chorion

Amnion

None of the above



Mark only one oval.

\bigcirc	Leopard
\square	Jaguar
\Box	Panther
\square	Cheetah

16. Which vitamin is synthesized by intestinal fauna ?

Mark only one oval.

Vitamin B1

O Vitamin K

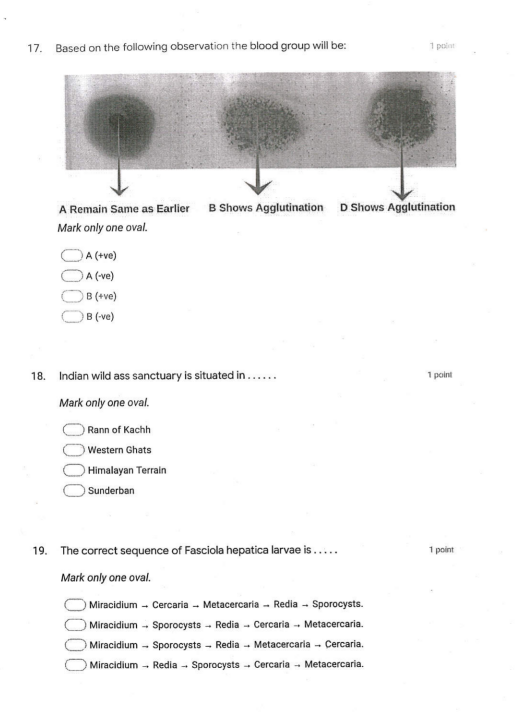
🔵 Vitamin B6

Vitamin B12

Seeny

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

1 point



20. Which one of the following is not a part of the small intestine?

Mark only one oval.

\supset	Duodenum
\supset	Caecum
\supset	Jejunum

🔵 Ilium

21. Identify the animal?

1 point

oint



Mark on	ly o	ne	oval
---------	------	----	------

\bigcirc	Baboon
\square	Macaque
\bigcirc	Mandrill
\bigcirc	Lemur

22. What is meant by Zoonosis?

Animal disease transmitted to human

Human disease transmitted to animal

Parasites of human transmitted to animal

Viral disease of human transmitted to animal

Mark only one oval.

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23. Which one of the following parts of the human brain is the regulating center for swallowing and vomiting?

Mark only one oval.

- Cerebellum
- Cerebrum
- 🔵 Medulla oblongata
- Pons

24. Which bird is also known as Honorary Mammal?

Mark only one oval.

- Ostrich Kiwi Emu Owl
- 25. Which of the following is correct?

1 point

1 point

Mark only one oval.

_____ Limulus-chitinous exoskeleton, 3 pair of legs

Pavo-Long bones ossified, fore limbs modified to wings

- Ichthyophis-covering on eyelids, Scales present
- Macropus– Ear pinna, body hairs, 4 chambered heart

26. Identify the famous Biologist?



Mark only one oval.

- Aldous Huxley
- Carolus Linnaeus
- Gregor Johann Mendel
- 27. Flying frog is

Mark only one oval.

___) Bufo

Rhacophorus

) Pipa) Hyla

1 point

Principal

FINCIPAI Kanoria PG Mahila Mahavidyalaya JAIPUR

28. Identify the famous Zoologist?



Mark only one oval.

- Louis Pasteur
 James D. Watson
 Alexander Fleming
 Charles Robert Darwin
- 29. Study of birds is known as:

Mark only one oval.

Hemipterology
 Dipterology
 Ornithology
 Herpatology

30. According to the sliding filament model, binding sites on actin open when . I point

Mark only one oval.

. . . .

ant

1 point

Creatine phosphate levels rise

ATP levels rise

- Acetylcholine levels rise
- Calcium ion levels rise

31. One of the following is not a sterlization procedure in the population 1 point control?

Mark only one oval.

Vasectomy

- Hysterotomy
- Contractive pills

32. Identify the bone?

1 point



Mark only one oval.

C) Scapula
C	Sternum
C) Single rib
(Furcula

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33.	Achromatopsia	in	man	in	otherwise	known	as	
-----	---------------	----	-----	----	-----------	-------	----	--

Mark only one oval.

- Haemophila
- Muscular dystrophy
- Colour blindness
- Hydrocephalus

34. World Wildlife Day is celebrated on

Mark only one oval.

) 13 May

3 March

) 13 March

3 May

35. The theme for world environment day 2020 was

Mark only one oval.

) Time for earth

Time for sustainable development

Time to celebrate diversity

) Time for Nature

1 point

1 point

36. Identify this wildlife expert nicknamed as "The Crocodile Hunter"?



Mark only one oval.

() Robert Clarence
\subset	Stephen Robert Irwin
() John Stainton

Mark Strickson

37. Relationship between Mean, Median and Mode

Mark only one oval.

- Mean Mode = 3 (Mode Median)
- Mean Median = 3 (Mean Mode)
- Mean Mode = 3 (Mean Median)
- Mean Median = 3 (Median Mode)

38. The size of which gland reduces with ageing?

Adrenal Pineal

Mark only one oval.

) Thymus

Parathyroid

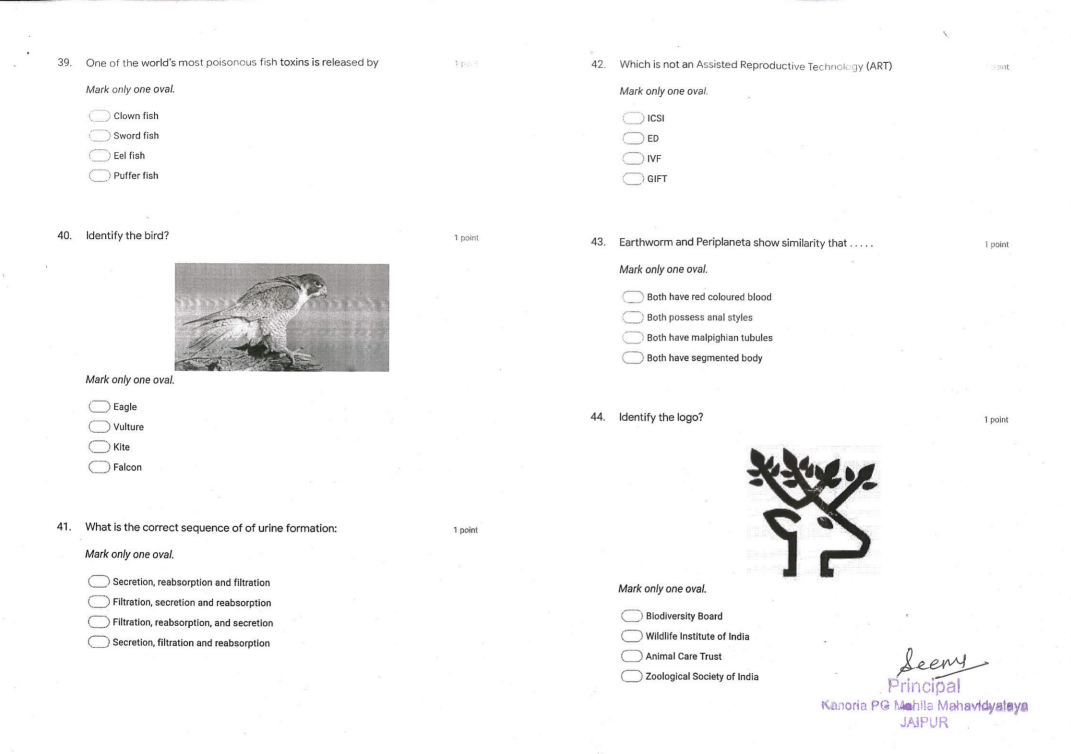
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1 point

1 point

CALCON.

1 point



45 Select the wrong pair

Mark only one oval.

RNA polymerase I – rRNA

🔵 RNA polymerase I – Sn RNA 5S rRNA, rRNA

- RNA polymerase II hnRNA
- RNA polymerase III tRNA
- 46. Turner syndrome is due to

Mark only one oval.

Loss of any chromosome

It is due to trisomy in 21 pair

Loss of X chromosome (44+X0)

None of the above

47. How many polypeptide chains are there in 1 haemoglobin molecule

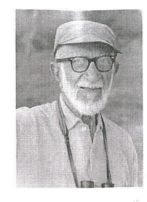
Mark only one oval.

- 2 alpha and 2 beta
- 🔵 4 alpha
- 🔵 4 beta
- 1 alpha and 3 beta

point

1 point

1 point



Mark only one oval.

Thomas Brewer

Ohn James Audubon

🔵 Salim Ali

- John Kirk Townsend
- 49. Which of the following has highest pH
 - Mark only one oval.
 - 🔵 Human saliva
 - Human blood
 - Gastric juice
 - O Urine

50. The 'cells of Rauber' are

1 point

1 point

Mark only one oval.

Secretory cells of endometrium in uterus

Inner cell mas of blastocoel

Outer cell of trophoblast in contact with uterine wall

Cell of trophoblast, in contact with inner cell mass of blastocyst

Reeny Principal Kanoria PG Mehila Mahavidyalaya JAIPUR 51.

Mark only one oval.

Vitamin K Vitamin A Vitamin E Vitamin D

52. Identify the animal?

1 point

1 point



Mark only one oval.

C) Meerkat
C	
C) Hare
(Prairie doo

53. Which among the following belong to same phyla?

Mark only one oval.

🔵 Cuttle fish, devil fish, Patella – molluscan

🔵 Physalia, obelia, Pleurobranchia – Coelenterata

Bombyx, Palaemon, Limulus – Arthropoda

🔵 Star fish, jelly fish, Sea urchin – Echinodermata

54. Submission ID (skip this field) * 1. DO NOT EDIT this field or your time will not be recorded.

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Sec. Buch

1. Sector

Quizizz: QUIZ Depart of Matus

Quiz started on: Tue 22, Dec 11:47 AM Total Attendance: 52	Average Score: 5302
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Quiz started on: Tue 22, Dec 11:47 AM Total Attenda	ance: 52 Av	erage Score:	5302		
	Class Level				
Questions	# Correct	# Incorrect	# Unattempted		
Which one is largest known number in the world?	0	8	44		
π\piπ is	1	11	40		
If two variables are co related then is it necessary they have a linear relation?	5	5	42		
Any two consecutive primes which are differ by 2 are known as	4	11	37		
What we get when we subtract 7th even number from 9th perfect square number?	0	14	38		
G.M of -9 & -4	0	12	40		
Which one is greater?	15	6	31		
Which one is smallest among	10	12	30		
P,P+2,P+4 are called	13	12	27		
Write ramanujan number	16	5	31		
Which one is kaprekar constant?	11	13	28		
Which one is non differentiable functional	1	27	24		
Value of iii^iii	9	19	24		
In a two digit number the digit at unit's place is 2 more than the three times of digit at ten's place. If sum of two digits is 6 then	9	15	28		
Fundamental period of sinx.cosx\sin x.\cos xsinx.cosx	6	21	25		
The notation f' was used for derivative by	17	13	22		
Value of [10! - 2(9!)]/8!	20	9	23		
Who have played role of Ramanujan in movie 'The man who knew infinity'?	15	14	eeny 23		

×.

Quiz started on: Tue 22, Dec 11:47 AM Total Attenda	_	<u> </u>			
	Class Level				
Questions	# Correct	# Incorrect	# Unattempted		
e=2.71828 is also known as	9	21	22		
Smallest natural number that can be devided by each number from 1 to 10	8	19	25		
Name the scientist who was born on π \pi π Day	19	12	21		
What is used most in Ramanujan's theorems?	6	26	20		
Which year is known as National Mathematics Year?	20	12	20		
When National Mathematics Day was announced and by whom?	6	24	22		
We are celebrating which birth anniversary of Ramanujan thios year?	12	17	23		
If two events are mutually exclusive then P(A∩B)P\left(A\cap B\right)P(A∩B) is	10	20	22		
There is only one number in the entire Hindu Arabic number system which can be spelled with the same number of letters as	8	24	20		
The second perfect number is	6	24	22		
Which is/are palindrome number?	3	23	26		
It takes a 360 m long train 12 seconds to pass a pole. How seconds will it take to pass a platform 900 m long?	1	28	23		
Who is this?	10	7	35		
This is the graph of	16	12	24		
Probability of getting 53 sundays in a leap year?	18	12	22		
If an unbiased coin is tossed once then the two events head and tail are	9	21	22		
Which measure of central tendency does get from histogram?	5	21	26		
With the help of histogram we can prepare	13	13	26		
If a + b + c = 0, what is the value of a2bc+b2ac+c2ab\frac{a^2}{bc}+\frac{b^2}{ac}+\frac{c^2}{ab}bca2+	10	22	feery rincipal20		

JAIPUR

Quiz started on: Tue 22, Dec 11:47 AM Total Atten		erage Score.	5502		
	Class Level				
Questions	# Correct	# Incorrect	# Unattempted		
Value of (7/2)!	2	25	25		
(150 – y)° and (2y – 93)° are opposite angles of a cyclic quadrilateral. What is the value of y?	13	12 17	27 27		
What is ((-3, 6) ∩ (0, 3)) ∪ (-2, 1) in interval notation?					
Total	364	639	1077		
Player level data in next Sheet!!					
Time is represented in GMT+0530					

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Quiz started on: Tue 22, Dec 11:47 AM Total Attendance: 52 Average Score: 5302

Players	Score	Accuracy	Started At	Info
Kratika yadav	17930	53%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Sourabh Joshi	16620	53%	Tue 22, Dec 07:00 AM	Chrome on Other
Janvi Yadav	16600	50%	Tue 22, Dec 07:00 AM	Samsung Internet on Samsung \$2
Mansi Pancholi	15810	55%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Shreya Agrawal	13710	48%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Shruti Tyagi	12970	43%	Tue 22, Dec 07:00 AM	Chrome Mobile on Nokia\$2\$3
Urvashi pareek	10980	35%	Tue 22, Dec 07:00 AM	Samsung Internet on Samsung SM-A217F
Isha	10320	35%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Renu Bhalothia .	9850	30%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone
Diksha Saini	9790	33%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Anshu yadav	9770	33%	Tue 22, Dec 07:03 AM	Chrome Mobile on Generic Smartphone
tanishka jain	9560	33%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Megha kasera	9450	33%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Anshika sapra	9270	30%	Tue 22, Dec 07:02 AM	Samsung Internet on Samsung SM-M115F
Aarushi Anshu	8510	30%	Tue 22, Dec 07:00 AM	Chrome on Other
Melon Malcolm	8320	28%	Tue 22, Dec 07:02 AM	Chrome Mobile on XiaoMi Redmi 5
Yoooo	7750	25%	Tue 22, Dec 07:09 AM	Chrome Mobile on Generic Smartphone
Neha Jhirwal	7500	28%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone
Priyanshi garg	7350	25%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Khushbu agrawal	7000	25%	Tue 22, Dec 07:00 AM	Samsung Internet on Samsung SM-A207F
Alka**	5950	20%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Soumya Maheshwari	5790	18%	Tue 22, Dec 07:05 AM	Chrome Mobile on Generic Smartphone
				Kano

MPUR Mah

Quiz started on: Tue 22, Dec 11:47 AM Total Attendance: 52 Average Score: 5302

Players	Score	Accuracy	Started At	Info
Pooja	5700	18%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Ankita	5520	20%	Tue 22, Dec 07:07 AM	Chrome Mobile on XiaoMi Redmi Y1
Monika	4720	18%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Divyanshi Daslaniya	4520	15%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Hiranyawarna Atrey	4450	15%	Tue 22, Dec 07:05 AM	Chrome Mobile on Generic Smartphone
Ritika Yaduvanshi	4100	13%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Nidhi*	3410	13%	Tue 22, Dec 07:11 AM	Chrome Mobile on Generic Smartphone
Sakshi Gupta	3020	10%	Tue 22, Dec 07:09 AM	Chrome Mobile on Generic Smartphone
Nishika	2980	10%	Tue 22, Dec 07:18 AM	Chrome Mobile on Generic Smartphone
Sharda Saran*	2080	8%	Tue 22, Dec 07:06 AM	Chrome Mobile on Generic Smartphone
Kiran	1620	5%	Tue 22, Dec 07:10 AM	Chrome Mobile on XiaoMi Redmi Note 8
Neha	1310	5%	Tue 22, Dec 07:17 AM	Chrome Mobile WebView on Generic Smartphone
Sharda Saran	880	3%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone
Neeti Goyanka	610	3%	Tue 22, Dec 07:04 AM	Chrome Mobile on XiaoMi Redmi 8A Dual
Nidhi	0	0%	Tue 22, Dec 07:04 AM	Chrome Mobile on Generic Smartphone
Vartika agarwal	0	0%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone
Alka	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Chahat	0	0%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone
Diksha Khandelwal*	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Pallavi	0	0%	Tue 22, Dec 07:04 AM	Samsung Internet on Samsung SM-M315F
Sarandha dubey	0	0%	Tue 22, Dec 07:02 AM	Chrome Mobile on Generic Smartphone
Divya	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone

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Principal

Quiz started on: Tue 22, Dec 11:47 AM Total Attendance: 52 Average Score: 5302

Players	Score	Accuracy	Started At	Info
Pankaj Siddh	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile on XiaoMi Redmi 5
Pankaj Siddh**	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile on XiaoMi Redmi 5
Diksha Khandelwal	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Alka*	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile WebView on vivo \$2
Lata Rathore*	0	0%	Tue 22, Dec 07:06 AM	Chrome Mobile on Generic Smartphone
Varsha Gupta	0	0%	Tue 22, Dec 07:00 AM	Chrome Mobile on Generic Smartphone
Alka Kumari	0	0%	Tue 22, Dec 07:00 AM	Opera Mobile on Generic Smartphone
Lata Rathore	0	0%	Tue 22, Dec 07:01 AM	Chrome Mobile on Generic Smartphone

Time is represented in GMT+053(

een Principal

Kanoria PG Mehila Mahavidyalaya JAIPUR

Quizizz: Quiz for PG students Peri of matus

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

		Class Lev	/el
Questions	# Correct	# Incorrect	# Unattempted
When a particle is thrown with a velocity in a particular direction then path gain by the particle is called-	12	9	46
Assignment problem is a kind of	15	21	31
xn+1=xn-f(xn)f'(xn) x_{n+1}=x_n- \frac{f\left(x_n\right)}{f'\left(x_n\right)}\ xn+1=xn-f'(xn)f(xn) is used	12	34	21
Path of brachistochrone problem is	10	32	25
In three dimensions, locus of a point whose distance from a fixed point remains always constant, is	7	18	42
$\label{eq:cz=0} x2+y2+z2-ax-by-cz=0, xa+yb+zc=1x^2+y^2+z^2-ax-by-cz=0, \\ \frac{x}{a}+\frac{y}{b}+\frac{z}{c}=1x^2+y^2+z^2-ax-by-cz=0, ax+by+cz=1 \\ x^2+y^2+z^2-ax-by-cz=0, ax+by+cz=1 \\ x^2+y^2+z^2-ax-by+cz=0, ax+by+cz=1 \\ x^2+y^2+z^2+ax+by+cz=1 \\ x^2+z^2+ax+by+cz=1 \\ x$	7	40	20
Finite difference methods for equal intervals is/are	1	32	34
μ=tanλ\mu=\tan\lambdaμ=tanλ is called	28	20	19
$limn \rightarrow \infty (-1)n \\ lim_{n \ ightarrow \ infty} \\ left(-1 \\ right)^nn \rightarrow \infty lim(-1)n$	26	19	22
The empty relation f on a non-empty set is	14	33	20
Which of the following statements is false?	21	28	18
Which of the following set is bounded below but not bounded above?	19	25	23
Which of the following set is nbd of each of its points?	28	20	19
If A and B are symmetric matrices and AB=BA, then A–1A^{-1}A–1 B is a	20	30	17
Check the correct statement.	5	33	29
If '0' is a binary operation such that a0b = ab +1, where a,b $\in \in Z$ then the given operation is	19	32	16
Which of the following statements is true?	17	27	23
Let order of a group G be prime number P, then	10	38	19
Ring of polynomials over a field is a Ring of polynomials over a field is a Kanoria PG Mehila Mahavid JAIPUR	lyataya ³	43	21
UNITON			

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

	Class Level			
Questions	# Correct	# Incorrect	# Unattempted	
If u is a homogeneous function of x and y of degree n, then xdudx+ydudyx\frac{\partial u}{\partial x}+y\frac{\partial u}{\partial	23	24	20	
The asymptote of the curve $y^2(a + x) = (a - x)x^2$ is	14	28	25	
what is the value of gamma 1/2	39	10	18	
<pre>J01x2(1-x)3dx\int_0^1x^2\left(1-x^{ }\right)^3dxJ01x2(1-x)3dx the value of the integralis</pre>	10	36	21	
A general solution of a linear differential equation with constant coefficients is	26	18	23	
The relation z=(x+ a)(y+b) represents the partial differential equation	28	21	18	
limz \rightarrow 0 z ⁻ z\lim_{z\rightarrow0}\ \frac{\overline{z}}{z}z \rightarrow 0lim zz is equal to	7	42	18	
The function f(z)= z ² is	16	31	20	
consider the function f(z)= 1z4, z≠0\frac{1}{z^4},\ z\ne0z41, z⊡=0 Which of the following is not correct?	16	35	16	
The complex line integral is	22	22	23	
<pre></pre>	7	42	18	
Which one is greater?	34	14	19	
Write ramanujan number	27	18	22	
Which one is smallest among	27	23	17	
Fundamental period of sinx.cosx	23	29	15	
Which year is known as National Mathematics Year?	29	22	16	
There is only one number in the entire Hindu Arabic number system which can be spelled with the same number of letters as itself. The	13	34	20	
It takes a 360 m long train 12 seconds to pass a pole. How seconds will it take to pass a platform 900 m long?	1	45	21	
What is ((-3, 6) \cap (0, 3)) \cup (-2, 1) in interval notation?	15	33	19	
Principa Kanoria PG Mehila Ma				

Kanoria PG Mahila Mahavidyalaya

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

		Class Level			
Que	stions	# Correct	# Incorrect	# Unattempted	
Generating function of sequence 2	,6,18,54,162 is	22	30	15	
Value of $P(\phi)$ Value\ of\ P\left(\ph	\right)Value of $P(\phi)$ is	16	27	24	
2+4+6+8+10+2n=		10	43	14	
In Boolean algebra a+b'=		4	32	31	
In how many ways digits 0,1,2, always come together?	9 can be arranged so that 0 and 1	13	39	15	
Write the equation of plane parall from it.	el to XOY plane and at distance c	8	17	42	
The smallest number which can be 10	e divided by each number from 1 to	21	27	19	
Т	otal	745	1276	994	

Player level data in next Sheet!!

Time is represented in GMT+0530

eenu Principal Kanoria PG Mahila Mahavidyataya JAIPUR

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

Quiz started on				
Players	Score	Accuracy	Started At	Info
Priyanshi Parwal	21910	62%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Meghana Raj Singh	16640	47%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Sapana	14830	44%	Wed 30, Jun 06:01 AM	Chrome on Huawei Browser
Mamta	14650	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on XiaoMi Redmi Note 4
Renuka***** (Renuka Dhaka)	14620	40%	Wed 30, Jun 06:03 AM	Samsung Internet on Samsung SM- M315F
Priyanshi tambi	14010	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
MANSI SHARMA	13950	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Shalu Tanwar	13500	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Aris Venitia Fernandes	12960	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Sakshi Sharma	12900	36%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Monika Yadav	12870	38%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Garima kumawat	12830	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on XiaoMi Redmi 5A
Champa kumari	12800	40%	Wed 30, Jun 06:01 AM	Chrome Mobile on XiaoMi Redmi 4
Apoorva Goyal	12420	38%	Wed 30, Jun 06:01 AM	Chrome Mobile WebView on Generic Smartphone
Akshita khinchi	12220	31%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Nisha khandelwal	12000	33%	Wed 30, Jun 06:01 AM	Chrome Mobile WebView on vivo \$2
Tripti Soni	11830	36%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Vinita Sharma	11660	36%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Teena	10800	31%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Komal agarwal	10790	36%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone

Kanoria PG Mahila Mahavidyala JAIPUR

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

Players	Score	Accuracy	Started At	Info
Kanupriya Meena	10610	33%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Anchal garg	10540	33%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Charul sharma	10290	33%	Wed 30, Jun 06:06 AM	Chrome Mobile on Generic Smartphone
Aruna kanwar	10240	33%	Wed 30, Jun 06:01 AM	Chrome Mobile on XiaoMi Redmi 4
Ritu	10160	31%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Ankita meena	9980	27%	Wed 30, Jun 06:01 AM	Chrome Mobile WebView on Generic Smartphone
Neeraj kumari	9840	31%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Jyoti gupta	9710	29%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Sakshi sharma	9690	29%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Chanchal sharma	9540	29%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Navanika Barthwal	9480	29%	Wed 30, Jun 06:02 AM	Chrome on Other
Kavita Brahmbhatt	9440	27%	Wed 30, Jun 06:01 AM	Chrome Mobile WebView on Generic Smartphone
Mansi sharma	9330	29%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Nidhi Sharma	9310	31%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Pratibha jain	9280	29%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Shirin Yadav	9120	29%	Wed 30, Jun 06:04 AM	Chrome Mobile WebView on vivo \$2
anshika aggarwal*	8820	27%	Wed 30, Jun 06:03 AM	Chrome Mobile on Generic Smartphone
Neha	8730	27%	Wed 30, Jun 06:01 AM	Chrome Mobile on XiaoMi Redmi 6A
Meenu meena	8620	22%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Arti	8510	24%	Wed 30, Jun 06:04 AM	Chrome Mobile on Generic Smartphonerincipal Kanoria PG Mehila Mahaw

Kanoria PG Mahila Mahawayalaya JAIPUR

A. S. S.

Quizizz: Quiz for PG students

Quiz started on: Wed 30, Jun 10:55 AM Total Attendance: 67 Average Score: 8313

Players	Score	Accuracy	Started At	Info
Priyanka	8260	27%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Sheetal kumari koli	.7610	22%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Hina saini	7490	24%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Babita kumari	7470	20%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Swati meena	7440	22%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Sakshi vashishtha	7410	20%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Archna meena	7290	22%	Wed 30, Jun 06:01 AM	Quizizz App v4.49 on AC2001
Deepika sain	7270	22%	Wed 30, Jun 06:02 AM	Chrome Mobile on Generic Smartphone
Varsha Gupta	7130	20%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Surbhi goyal	6630	20%	Wed 30, Jun 06:21 AM	Chrome Mobile on Generic Smartphone
Dhan shree dabi	5140	16%	Wed 30, Jun 06:13 AM	Samsung Internet on Samsung SM- M315F
Swati mishra	4990	16%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
RUCHIKA Mangawa	4900	16%	Wed 30, Jun 06:26 AM	Chrome Mobile on Generic Smartphone
Manisha Rathore	4580	13%	Wed 30, Jun 06:01 AM	Quizizz App v4.49 on Redmi 5A
Aparark (Maths Department)	1360	4%	Wed 30, Jun 06:01 AM	Chrome Mobile on Generic Smartphone
Kalpana Meena	600	2%	Wed 30, Jun 06:33 AM	Chrome Mobile on XiaoMi Redmi Note 7 Pro
Rishi (Maths Department)	0	0%	Wed 30, Jun 06:01 AM	Chrome Mobile on Lenovo K8 Plus
Renuka	0	0%	Wed 30, Jun 06:01 AM	Samsung Internet on Samsung SM- M315F
Renuka** (Renuka Dhaka)	0	0%	Wed 30, Jun 06:01 AM	Samsung Internet on Samsung SM- M315F
Renuka*	0	0%	Wed 30, Jun 06:01 AM	Samsung Internet on Samsung SM-10 M315F
	1. A.A.			, othe Po

SALP.

Internal Practical Examination_General Electronics Lab

* Required

1. Email *

2. What happens if the input voltage is higher than reference voltage in a positive clipper?

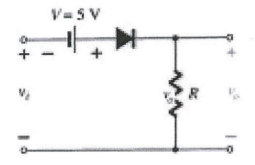
Mark only one oval.

- Output voltage = Reference voltage
- Output voltage = DC Positive voltage
- Output voltage = Input voltage
- All of the mentioned
- 3. In a positive clipper, the diode conducts when

Mark only one oval.

- 🔵 Vin < Vref
- 🔵 Vin = Vref
- 🕖 Vin > Vref
- None of the mentioned

Principal Kanoria PG Mehila Mahavidyataya JAIPUR 4. What is the circuit in the given diagram called?



Mark only one oval.

Clipper

🔵 Clamper

Half wave rectifier

Full wave rectifier

5. Which of the following is not a necessary component in a clamper circuit?

Mark only one oval.

) Diode

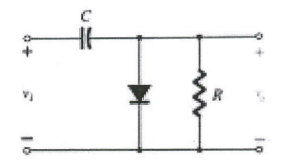
Capacitor

Resistor

Independent DC Supply

pal Kanoria PG Mahila Mahavidyalaya JAIPUR

6. What is the circuit in the given diagram called?



Mark only one oval.

Clipper

Half wave rectifier

Full wave rectifier

7. Which component in clipping circuit acts as battery

Mark only one oval.

Inductor

Resistor

Transformer

- Capacitor
- 8. A common Emitter amplifier is chracterized by

Mark only one oval.

Low voltage gain

Moderate power gain

- Signal phase reversal
- Very high output impedance

eeny_

Principal Kanoria PG Mehila Mahavidyalaya JAIPUR 9. The main reason for the variation of amplifier gain with frequency is

Mark only one oval.

- The presence of capacitances, both external and internal
- Due to the loading of output stage
- The logarithmic increase in its output power
- The faulty transistor
- 10. A Field Effect Transistor operates on

Mark only one oval.

- Majority carriers only
- Minority carriers only
- Positively-charged ion
- All of the above
- 11. FETs have similar properties to

Mark only one oval.

-) PNP Transistor
- NPN Transistor
- Unijunction transistor
- Thermonic valves
- 12. The Input gate current of a FET is

Mark only one oval.

- A few microamperes
- O Negligibly small
- A few miliamperes
- A few amperes

Kanoria PG Mahila Mahavidyalaya JAIPUR 13. Which one in the following is a square wave generator?

Mark only one oval.

🔵 Flip-flop

Bi-stable multivibrator

- Astable multivibrator
- Monostable multivibrator
- 14. The Monostable multivibrator has one quasi-stable state and one unknown state.

Mark only one oval.

🔵 True

🔵 False

15. Bistable multivibrator is _____ in any state

Mark only one oval.

🔵 Stable

🕖 Unstable

Saturated

- Independent
- 16. A Bistable multivibrator is

Mark only one oval.

- Free running oscillator
- Triggered oscillator
- Sawtooth wave generator
- Crystal oscillator

Kanoria PG Mahila Mahavidyalaya JAIPUR

17. Capacitor discharge interval in Monostable circuit is known as

Mark only one oval.

Refresh time

Static time

Recovery time

Dynamic time

18. Which A/D converter is considered to be simplest, fastest and most expensive?

Mark only one oval.

Servo converter

Counter type ADC

🕖 Flash type ADC

- All of the mentioned
- 19. What is the advantage of using flash type A/D converter?

Mark only one oval.

- High speed conversion
- Low speed conversion
- Nominal speed conversion
- None of the mentioned
- 20. Which of the following samples the Analog signals to obtain their digital equivalent?

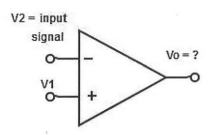
Mark only one oval.

Analog to digital converter

Electronic counter

- Comparator
- Digital to Analog converter

Kanoria PG Mehila Mahavidyataya JAIPUR 21. Determine the output from the following circuit



Mark only one oval.

180 degree in phase with input signal

180 degree out of phase with input signal

- Same as that of input signal
- Output signal cannot be determined
- 22. Which of the following electrical characteristics is not exhibited by an ideal opamp?

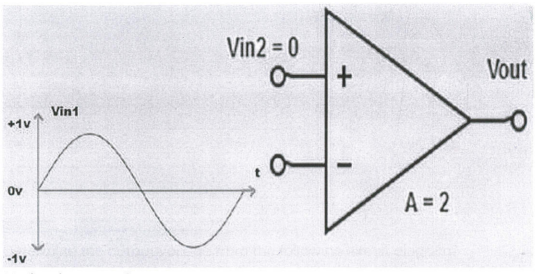
Mark only one oval.

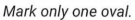
- Infinite voltage gain
- Infinite bandwidth
- Infinite output resistance
- Infinite slew rate

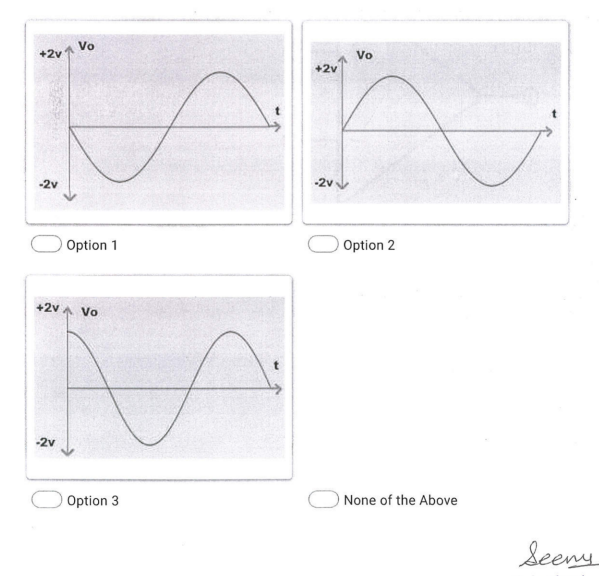
Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

1)

23. Determine the output voltage from the following circuit diagram?







Principal Kanoria PG Mehila Mahavidyalaya JAIPUR 24. Which is not the ideal characteristic of an op-amp?

Mark only one oval.

─ Input Resistance -> 0

- Output impedance -> 0
- 🔵 Bandwidth −> ∞
- ___ Open loop voltage gain −> ∞
- 25. What is the output Differentiator and Integrator?
- 26. Which OPAMP don't have feedback loop?
- 27. What are the applications of clippers?
- 28. Why capacitors are used in clampers?
- 29. Why do we call astable multivibrator as free running multivibrator?
- 30. What is a DAC (Digital-to-Analog Converter)?
- 31. What is differential amplifier.

Principal Kanoria PG Mehila Mahavidyalaya JAIPUR M. Sc Physics - Sem. IV Internal Practical Assessment_Advance Physics Lab

Internal Practical Assessment_Advance Physics Lab

Multiple Choice Questions and Short Answer Type Questions

* Required

1. Email *

2. Which Gas is used in Geiger Muller counter

Mark only one oval.

Alcohol only

Argon and alcohol

____) Argon

Bromineer uses

3. Normally G.M counter uses potential different of

Mark only one oval.

() 10 Volt

() 100 Volt

() 1000Volt

5000Volt

pom-

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 4. The thin wire at the cathode of G.M tube act as

Mark only one oval.

Cathode
Anode
Neutral

-) None
- 5. Geiger counter is a device to detect

Mark only one oval.

🕖 Mass

Momentum

Charge

Radiation

6. Will a Geiger-Muller counter count radioactive events when it is not near any radioactive materials?

Mark only one oval.

No, because radioactive rays do not travel very far

Yes, because there are radioactive rays emitted from the desk and human body all the time

Yes, because there are background radiation from space passing through the counter all the time.

None of these

oal

Kanoria PG Mahila Mahavi6yalaya JAIPUR 7. The intensity I of radioactive ray through some material is characterized by the equation $I=I0e-t/\lambda$, where IO is the original intensity, t is the distance traveled, and λ is a characteristic length of the metal. What fraction of the original intensity does the rays possess after it penetrates the metal by λ ?

Mark only one oval.



8. 1 µC is

Mark only one oval.

1.4 × 10E4 decays/second

2.5 × 10E4 decays/second

3.7 × 10E4 decays/second

2.5 × 10E6 decays/second

9. Elastic waves are

Mark only one oval.

- () Plane wave
- Spherical Wave
- Cylindrical wave
- All of the above

Dal

Kanoria PG Mahila Mahavidyalaya JAIPUR 10. Which of the following is not a type of radiation detectors?

Mark only one oval.

Geiger Muller counter

- Proportional counter
- Semiconductor detector
- Flame emission detector
- 11. When nuclear radiations pass through, gas ionization is produced.' This is the principle of which of the following detectors?

Mark only one oval.

- Proportional counter
- Flow counter
- Geiger Muller counter
- Scintillation counter
- 12. Electron spin resonance is also known as

Mark only one oval.

- Electron paramagnetic resonance
- Electron diamagnetic resonance
- Electron paramagnetic reoccurrence
- Electron diamagnetic reoccurrence
- 13. The value of the magnetic moment is known as

Mark only one oval.

Thompson magneton

Bohr magneton

- Goldstein magneton
- Rutherford magneton

leaner

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 14. The sensitivity of measurement is greatly enhanced by using which of the following?

Mark only one oval.

High magnetic field

Low magnetic field

High electric field

- Low electric field
- 15. Incorrect statet is

Mark only one oval.

Energy of EM waves are quantized in terms of photon

Vibration energy of lattice is quantized in terms of phonon

Change in thermal energy leads to the change in number of phonons

Phonons are indistinguishable particles which moves with twice velocity of sound in lattice

- 16. Define the term Gas Multiplication
- 17. In which region the cut-off frequency for linear monoatomic lattice can be found
- 18. What do you mean by the dead time of GM counter?
- 19. What is the principle of GM counter?

oenst

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR 20. Define group velocity and phase velocity

21. What do you understand by lattice vibration?

22. Give dispersion relation for one dimensional monoatomic lattice

23. Plot phonon dispersion curve for a diatomic lattice

24. Define acoustic and optical branches in linear diatomic lattice.

25. What is the objective of ESR experiment?

26. What is Lande' factor g.

27. Write full Name of the material used in Electron Spin resonance experiment.

28. What is the difference between Phonon and Photon.

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https://docs.google.com/forms/d/11wXoYNwmiERINgJXgzI7xsf2PvJO-ZCeIUE7QnVXro8/edit

- 29. What is the relation between phase velocity and group velocity for dispersive medium.
- 30. What Happens when a strong magnetic field is applied to the unpaired spins of an electron.
- 31. How does the group velocity differ for optical and acoustic lattice vibrations?
- 32. What is the slope of plateau region in a good GM counter?

33. what is the efficiency of GM counter for gamma rays?

- 34. What type of informations we can extract out about the sample from the electron spin resonance experiment.
- 35. What is the principle of Electron Spin resonance experiment.

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4

M.Sc.(Physics) SEM-IV Microwave Laboratory Total Marks: 70

Subject: Electronics and Communication-Laboratory

This question paper consist of short answer type and multiple choice questions each carrying 2 marks.

🐼 sarla.sh@kanoriacollege.in (not shared) Switch account

 \odot

Q1. In wave meter the pointer is

🔵 oscillator

Rotary

Stationary

) None

Q2. Tunnable probe exist over /in

) VSWR meter

Slotted section

) Attenuator

) None

2 points

2 points

Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

.

 Soluted minimum Method Both None Q.4 In low VSWR method, in VSWR meter the pattern maximum is set to 2 points One Zero Both None Q.5 While measuring guided wave length the termination of the bench rmust be Short Match Open None 	Q.3 The method used to measure high VSWR is Slotted line method	
 Both None Q.4 In low VSWR method, in VSWR meter the pattern maximum is set to 2 points One Zero Both None Q.5 While measuring guided wave length the termination of the bench nust be 2 points Short Match Open 		
 None Q.4 In low VSWR method, in VSWR meter the pattern maximum is set to 2 points One Zero Both None Q.5 While measuring guided wave length the termination of the bench must be Short Match Open 		
 Q.4 In low VSWR method, in VSWR meter the pattern maximum is set to 2 points One Zero Both None Q.5 While measuring guided wave length the termination of the bench must be Short Match Open 		
 One Zero Both None Q.5 While measuring guided wave length the termination of the bench 2 points must be Short Match Open 	O None	
 Zero Both None Q.5 While measuring guided wave length the termination of the bench 2 points must be Short Match Open 	Q.4 In low VSWR method, in VSWR meter the pattern maximum is set to	2 points
 Both None Q.5 While measuring guided wave length the termination of the bench 2 points must be Short Match Open 	O One	
 None Q.5 While measuring guided wave length the termination of the bench 2 points must be Short Match Open 	O Zero	
 Q.5 While measuring guided wave length the termination of the bench 2 points must be Short Match Open 	O Both	
must be Short Match Open	O None	
must be Short Match Open		
 Match Open 		2 points
O Open	O Short	
	O Match	
	O Open	
•	O None	

Seevy Principal Kanoria PG Mahila Mahavidyalaya JAIPUR .

Q.6 Directional couplers for waveguides are characterized b	D Y: 2 points
O their insertion loss	
O their coupling specification	
O their directivity	
O all of the above	
Q.7 An "isolator" is a device that:	2 points
O isolates frequencies in a waveguide	
O allows a signal to pass in one direction only	
O separates signals among various ports	
O prevents microwaves from leaking out of a waveguide	
Q.8 A waveguide acts as apass filter.	2 points
O High	
O Low	
Q.9 Klystron operates on the principle of	2 points
O Velocity Modulation	
O Pulse Modulation	
O Amplitude Modulation	
Frequency Modulation	
	Seeny
	Principal Kanoria PG Mahila Mahavi

JAIPUR

Q. 10 X-band frequencies are in which one of the following ranges?

2 points

- 8.0 to 12.0 GHz
- 12.4 to 16.4 GHz
- 3.5 to 5.5 GHZ
- 5.5 GHz to 8.5 GHz

Q.11 A Magic – Tee is nothing but

2 points

Modification of E- Plane tee

Modification of H- Plane tee

Combination of E- plane & H- plane

Two E- plane tees connected in parallel

Q.12 In Microwave power measurements using bolometer, the principle of 2 points working is the variation of

Inductance with absorption of power

- Resistance with absorption of power
- Capacitance with absorption of power
- Cavity dimensions with heat generated by the power

cipal Kanoria PG Mehila Mahavidyalaya JAIPUR

Q.13 I	n a	directional	coupl	er
--------	-----	-------------	-------	----

isolation (dB) equals coupling plus directivity

coupling (dB) equals isolation plus directivity

directivity (dB) equals isolation plus coupling

) isolation (dB) equals (coupling) (directivity)

Q.14 If f is the frequency of electromagnetic wave, fc is cutoff frequency, 2 points then in a rectangular waveguide

attenuation is low when f > fc

) attenuation is low when f < fc

) attenuation is high when f < fc

) either (b) or (c)

Q.15 In a reflex klystron oscillator, repeller electrode is at

2 points

2 points

) low positive potential

) high positive potential

) negative potential

) zero potential

Next

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Quizizz M.Sc. SEM-IV- Microwave Laboratory

Date: Sat Jul 31 2021 - 11:33 am



Accuracy % (correct / total) 35

Number of Questions

39

Number of Players

Players

Rank	Player Name	Avg. Time	Score	Accuracy	Correct / Total	
1	Swati Jain (Swati Jain(MKJ))	19 secs	21350	71%	25 / 35	
2	Bhanu Rathore (Yogita Rathore (RS))	22 secs	20030	66%	23 / 35	Principal
3	Monika Gupta (VDG)	27 secs	19830	• 71%	25 / 35	Principal Kanoria PG Mahila Mahavidyalaya JAIPUR

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M.Sc. SEM-IV- Microwave Laboratory | Print Players - Quizizz

1

Rank	Player Name	Avg. Time	Score	Accuracy	Correct / Total	
4	Neha(GG)	26 secs	19280	69%	24 / 35	
5	Manisha yadav (R.K)	20 secs	19150	• 63%	22 / 35	
6	Priyanka yadav	22 secs	18470	• 63%	22 / 35	
7	Akansha Gothwal (Akansha Gothwal (RB))	32 secs	18390	• 71%	25 / 35	
8	Palak khulve	28 secs	16800	• 63%	22 / 35	
9	Apoorva Sharma(Aks)	28 secs	16340	● 60%	21 / 35	
10	Archana tyagi devendra t	11 secs	16280	● 51%	18 / 35	
11	Sakshi jahalani	19 secs	16080	54%	19 / 35	
12	Pratibha Singla (JB)	9 secs	16030	49%	17 / 35	
13	Mamta Kumawat (tc)	24 secs	15900	54%	19/35	
14	Karina (NS)	20 secs	15670	● 54%	19 / 35	
15	Pooja(VR)	18 secs	15640	● 51%	18 / 35	Principal
16	Priyanka kumari(GLB)	25 secs	15590	● 54%	19 / 35	Kanoria PG Mahila Mahavidyalaya JAIPUR

• 10/25/21, 10:17 PM

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Rank	Player Name	Avg. Time	Score	Accuracy	Correct / Total	
17	Monika Sharma(RS)	29 secs	15400	• 54%	19 / 35	
18	Simpal kumawat	26 secs	15190	● 54%	19 / 35	
19	Bhanupriya (SG)	19 secs	15030	51%	18 / 35	C.
20	Toshika Agarwal (RKA)	30 secs	14820	• 57%	20/35	
21	aditi sharma (GNB)	25 secs	14760	• 51%	18 / 35	
22	Aishwarya sevda (PS)	36 secs	14740	60%	21 / 35	
23	Deepshikha Rajput (Deepshikha Rajput)	29 secs	14450	• 51%	18 / 35	
24	Diksha Gupta (KNG)	32 secs	14180	54%	19 / 35	
25	Manisha Dawas(jitender Da	32 secs	14040	• 54%	19 / 35	
26	Hemlata	33 secs	13420	51%	18 / 35	
27	Saloni Kumawat (DK)	29 secs	12980	• 49%	17 / 35	
28	Anshu garg (Mk)	33 secs	12760	49%	17 / 35	
29	Anita jat(ramutar jat,)	15 secs	12560	a 40%	14 / 35	Kar

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10/25/21, 10:17 PM

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1	Rank	Player Name	Avg. Time	Score	Accuracy	Correct / Total		
	30	Priya Khandelwal (Priya Khandelwal (KS))	22 secs	12340	• 43%	15 / 35		
	31	Lakshita Sharma	33 secs	12200	49%	17 / 35		
	32	Vandana (SC)	20 secs	11770	• 40%	14 / 35		
	33	Shruti Jain (UC)	33 secs	11550	46%	16 / 35		
	34	Surbhi Soni	30 secs	11550	● 43%	15 / 35		
	35	Rinki sharma(kks)*	24 secs	10990	● 37%	13 / 35		
	36	Taruna (VK)	30 secs	9320	● 34%	12 / 35		
	37	Anita Kumawat	23 secs	8520	31%	11 / 35		
	38	Manisha Yadav (VK)	25 secs	7200	26%	9/35		
	39	Rinki sharma(kks)	-	0	• 0%	0/35		
Report -	A	quiz was organi. students of the se	sed ubject	to a	ssess t g shid	the 1 <m< td=""><td>miledge a</td><td></td></m<>	miledge a	
"ean					ар С			Seems Principal

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