



OSSSC Forest Guard

Previous Year Paper 26 Apr, 2024 Shift 1



ALL EXAMS, ONE SUBSCRIPTION



1,00,000+ Mock Tests



Personalised Report Card



Unlimited Re-Attempt



600+ Exam Covered



25,000+ Previous Year Papers



500% Refund

















ATTEMPT FREE MOCK NOW







OSSSC EXAMINATION

CANDIDATE RESPONSE SHEET FOR THE POST OF LI, FORESTOR, FOREST GUARD

View Your Responses

Grievance About Question

View Grievance Questions

Admin loggedin.[Logout]

Roll No.

Candidate Name

Exam Name : Livestock Inspector, Forester and Forest Guard \

Test Date : 26 Apr 2024

Test Time : 09:00 AM

Centre

Correct Option selected Wrong Option selected Correct Option Not Answered

Section - I (English)

Unclear Obvious Certain	Q.No: 1 W	/hat is the Sync	onym for "Ambiguo	us"?		
	Unclear					
Certain	Obvious		_			
	Certain					
Clear	Clear					
Not Answered	Not Answe	red	~ \			

Q.No: 2 Read the following paragraph and then answer the questions given below by choosing the most appropriate option based on what is said in the paragraph:

The Importance of Renewable Energy

The transition to renewable energy sources is crucial for mitigating climate change and reducing dependence on finite fossil fuels. Unlike traditional energy sources, such as coal and oil, renewable energy, including solar and wind power, generates electricity with minimal environmental impact. The development of efficient and affordable renewable technologies is key to creating a sustainable energy future. Governments and businesses worldwide are increasingly investing in renewable energy initiatives to achieve environmental goals and ensure a cleaner and greener planet.

What is mentioned as crucial for mitigating climate change?

High dependence on finite fossil fuels

Ignoring renewable energy

Transition to renewable energy sources

Lack of government and business initiatives

Q.No: 3 Read the following paragraph and then answer the questions given below by choosing the most appropriate option based on what is said in the paragraph:





The Importance of Renewable Energy

The transition to renewable energy sources is crucial for mitigating climate change and reducing dependence on finite fossil fuels. Unlike traditional energy sources, such as coal and oil, renewable energy, including solar and wind power, generates electricity with minimal environmental impact. The development of efficient and affordable renewable technologies is key to creating a sustainable energy future. Governments and businesses worldwide are increasingly investing in renewable energy initiatives to achieve environmental goals and ensure a cleaner and greener planet.

What is mentioned as a benefit of renewable energy compared to traditional sources?

High environmental impact

Dependence on finite fossil fuels

Minimal environmental impact

Lack of efficiency

Q.No: 4 Read the following paragraph and then answer the questions given below by choosing the most appropriate option based on what is said in the paragraph:

The Importance of Renewable Energy

The transition to renewable energy sources is crucial for mitigating climate change and reducing dependence on finite fossil fuels. Unlike traditional energy sources, such as coal and oil, renewable energy, including solar and wind power, generates electricity with minimal environmental impact. The development of efficient and affordable renewable technologies is key to creating a sustainable energy future. Governments and businesses worldwide are increasingly investing in renewable energy initiatives to achieve environmental goals and ensure a cleaner and greener planet.

What is the key to create a sustainable energy future, according to the paragraph?

Dependence on finite fossil fuels

High environmental impact

Affordable renewable technologies

Ignoring environmental goals

Q.No: 5 In the following question, a sentence has been given in Active voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive voice.

The General presented us a detailed battle plan.

Presenting of a detailed battle plan was being done by the General to us.

A detailed battle plan was presented to us by the General.

The General presents us a detailed battle plan.

A detailed battle plan will be presented to us by the General.

Q.No: 6	Choose the word that means "extremely happy":			
Elated				
Melanch	olic			
Somber				
Gloomy				

Q.No: 7	Fill in the blank with the correctly spelled word: The professor provided a explanation of the complex scientific theory.
compreh	ensife
compreh	ensiv

comprehensive





comprehenssive
O No. 9 Change the correct article in English grammer that completes the contange.
Q.No: 8 Choose the correct article in English grammar that completes the sentence: Priya is sitting on red chair.
a
an
the
No Article Required
Q.No: 9 In which of the following sentences, the past continuous tense used?
He plays the guitar.
She played the piano.
They were playing chess.
I will play tennis.
O No. 10 Idoubify the circular forms of "lice"
Q.No: 10 Identify the singular form of "lice".
lices lice
louse
louses
Not Answered
Q.No: 11 Choose the correct part of speech for the underlined word in each sentence. My sister is a talented singer.
Adverb
Adjective
Verb
Noun
Q.No: 12 Select the sentence with the correct punctuation marks.
I'm not sure if he'd like to visit the museum tonight?
I'm not sure if he'd like to visit the museum tonight.
I'm not sure if he'd like to visit the museum tonight!
I'm not sure: if he'd like to visit the museum tonight.
O No. 12 Change the correct part of appeals for the underlined word in each contains
Q.No: 13 Choose the correct part of speech for the underlined word in each sentence. She <u>quickly</u> completed her homework.
Adverb
Verb
Noun
Adjective
Q.No: 14 Choose the correct option that completes the sentence logically and grammatically:
students passed the exam.





Much	
Any	
Ample	
Many	
Q.No: 15	Choose the correct option that completes the sentence logically and grammatically: I have been waiting for you an hour.
since	
for	
from	
during	
Q.No: 16	What does the word "diligent" mean?
Hasty	
Lazy	
Hardworki	ng
Idle	
luie	
Q.No: 17	What does the idiom "hit the books" mean?
	ne with books
Avoid stud	
Read nove	
	tart studying intensely
Study of S	tart studying intensery
Q.No: 18	Choose the correct question tag from the four options given, that completes the sentence logically and grammatically: They had arrived before dawn,?
didn't they	
did they	
had they	
hadn't the	
nadire die	
Q.No: 19	What is the past tense of "drink"?
drink	
drinks	
drank	
drinking	
armining	
Q.No: 20	What is the single word for "A person who assists tourists and provides information about a place"?
Navigator	
Guide	
Tourist	
Conductor	





Q.No: 21 The synonym of the word "glory":
Renown
Factual
Disgrace
Bounty
Q.No: 22 Choose the option that best represents the antonym of the underlined word in the sentence. The scientist's <u>meticulous</u> research methods ensured accurate results.
hasty
imaginative
sloppy
creative
Not Answered
Q.No: 23 Choose the correct part of speech for the underlined word in each sentence. The <u>patient</u> exhibited unusual symptoms, puzzling the doctors.
Noun
Verb
Adjective
Adverb
Q.No: 24 In the sentence, "My favourite subjects are mathsscience and English" which punctuation mark is used to separate items in a series?
Semicolon
Period
Colon
Comma
Q.No: 25 Arrange the following jumbled sentence into a coherent order:
A. The B. Last C. They D. Attended E. Music F. Night G. Concert
C-D-A-E-G-B-F
C-D-A-B-E-G-F
B-F-A-D-C-E-G
A-B-E-G-C-D-F

<u>Section - II (Odia)</u>

Q.No: 26 ନିମ୍ନ ଲିଖିତ ମଧ୍ୟରୁ କେଉଁଟି 'ଉଚ୍ଚାରଣ' ର ଠିକ ସନ୍ଧି ବିଚ୍ଛେଦ ଅଟେ ?

ଉ + ଚାରଣ





ଉଚ୍ଚା + ରଣ ଉତ୍ + ଚରଣ ଉତ୍ + ଚାରଣ

Q.No: 27 ଚଳୁ କରିଦେବା – ଏହି ରୂଢିଟି କେଉଁ ଅର୍ଥରେ ବ୍ୟବହାର କରାଯାଏ ?

ଜୀବିକା ଛଡାଇ ନେବା

ସବୁ ଶେଷ କରିଦେବା

ବୁଦ୍ଧି ବଣା ହେବା

ଲୋଭ କରିବା

Q.No: 28 ନେ + ଅନ – ସନ୍ଧିକଲେ କ'ଶ ହେବ ?

ନୈନା

ନୈନ

ନାୟନ

ନୟନ

^{Q.No: 29} 'ସୂର୍ଯ୍ୟ' ଶବ୍ଦ ର ପ୍ରତିଶବ୍ଦ ଲେଖ |

ଉଦଧ୍

ବିକର୍ତ୍ତନ

ବେଶ୍ମ

ସୁଧାକର

Q.No: 30 ଅଳପ ଧନ ବିକଳ ମନ୍। ଏଠାରେ 'ଅଳପ' କି ପ୍ରକାର ବିଶେଷଣ ?

ବିଶେଷଣର ବିଶେଷଣ

ପରିମାଣ ବାଚକ ବିଶେଷଣ

ଅବୟା ବାଚକ ବିଶେଷଣ

ଗୁଣବାଚକ ବିଶେଷଣ

Q.No: 31 ନିମ୍ନରେ ଦିଆଯାଇଥିବା ଭିନ୍ନ ଶବ୍ଦ ଟିକୁ ବାଛ ? ଶୈଳ ଅଦି

ନଗ





ମେଦିନୀ

Q.No: 32 ଖୁବ ଜୋରରେ ପବନ ବହୁଛି | ଏଠାରେ 'ଖୁବ' ଶବ୍ଦ କି ପ୍ରକାର ବିଶେଷଣ ?

କ୍ରିୟା ବାଚକ ବିଶେଷଣ

ଅବୟା ବାଚକ ବିଶେଷଣ

ସଂଖ୍ୟା ବାଚକ ବିଶେଷଣ

ଗୁଣବାଚକ ବିଶେଷଣ

Q.No: 33 'ପଞ୍ଜାଙ୍କର ପୁରାଣ ପଢା ଚାଲିଛି' ଉକ୍ତିରେ 'ପଢା' ପଦଟି କେଉଁ ପ୍ରକାର ବିଶେଷ୍ୟ?

ଜାତିବାଚକ ବିଶେଷ୍ୟ

କ୍ରିୟା ବାଚକ ବିଶେଷ୍ୟ

ବୟୁ ବାଚକ ବିଶେଷ୍ୟ

ଗୁଣ ବାଚକ ବିଶେଷ୍ୟ

Q.No: 34 'ଦାରିଦ୍ର୍ୟ ହିଁ ନିରକ୍ଷରତାର ମୁଖ୍ୟ କାରଣ' | ଏଠାରେ <mark>'ନିର</mark>କ୍ଷରତା' କେଉଁ ପ୍ରକାର

ବିଶେଷ୍ୟ?

ଜାତିବାଚକ ବିଶେଷ୍ୟ

ଗୁଣ ବାଚକ ବିଶେଷ୍ୟ

କ୍ରିୟା ବାଚକ ବିଶେଷ୍ୟ

ନାମ ବାଚକ ବିଶେଷ୍ୟ

Q.No: 35 'କ୍ଷ' ର ବିଶ୍ଳେଷଣ ଲେଖ ?

କ୍ + ସ

କ + ଷ୍

କ୍ + ଶ

କ + ଖ୍

^{Q.No: 36} 'ନି – ଯୁଜ୍ – ତ' = କଣ ହେବ ?

ନିକୃଷ୍ଟ

ନିପୁଣ

ନିଯୁକ୍ତ





ନିବୃତ		

Q.No: 37 'ଧାନ' ର ବିପରୀତ ଶବ୍ଦ କଣ?

ଅଗାଡି

ବାଳୁଙ୍ଗା

ଘାସ

ଗହମ

^{Q.No: 38} ଆକାଶ କୁସୁମ – ଏହି ରୂଢିଟିର ଅର୍ଥ କଣ?

ଆକାଶରୁ ତୋଳିଥିବା ଫୁଲ

ଆକାଶରୁ ପଡିଥିବା କୁସୁମ

ଆକାଶରେ ଫୁଟିଥିବା କୁସୁମ

ବୃଥା ସ୍ମୃପ୍ନ

^{Q.No: 39} 'ଦୟାଳୁ' ର ବିପରୀତ ଶବ୍ଦ କଣ?

ନିର୍ଦ୍ଧୟ

ନିର୍ଦ୍ଦିୟୀ

ନିର୍ଦ୍ଧୟୀ

ନିର୍ଦ୍ଦୟ

Q.No: 40 କପାଳ ଫାଟିବା – ଏହି ରୂଢିଟିର ଅର୍ଥ କ'ଣ?

ବିପଦରେ ପକାଇବା

ଚିନ୍ତିତ କରିବା

ସର୍ବନାଶ ହେବା

ଅଥୟ କରିବା

^{Q.No: 41} କପାମାଳି – ଏହି ରୂଢିଟିର ଅର୍ଥ କ'ଶ?

ଅସହାୟର ସହାୟ

ଅତି ପ୍ରିୟ

ଜନ୍ମରୁ ଚତୁର

ଚିନ୍ତିତ ହେବା





O No. 40	
Q.NO. 42	ରାମବାବୁ ଚିରଦିନ ପାଇଁ ଉପଯୁକ୍ତ ରୂଢି ତ୍ହାରା ଶୂନ୍ୟ
	କର
ଆଖି ବୁନ	ନାଇଲେ
ଆଡ ଆ	ଖିରେ ଚାହିଁଲେ
ଆଖ୍ ବୃଚି	ିଲେ
ଆଖରେ	ଧଳି ଦେଲେ

^{Q.No: 43} 'ଅନୁଇ' - ଏଠାରେ ଗଠନ ରୀତି କିପରି ?

ଅ – ନୁକ୍ – ଅ

ଅନୁ – ଜନ୍ – ତ

ଅନୁ – ଜନ୍ – ଅ

ଅ – ନୁ – ଜନ୍

Q.No: 44 'ଟ' ବର୍ଗର ନାମ କଣ ?

କଣ୍ୟ ବର୍ଗ

ମୂର୍ଦ୍ଧଶ୍ମ ବର୍ଣ୍ଣ

ଓଷ୍ୟ ବର୍ଗ

ଦତ୍ୟ ବର୍ଗ

^{Q.No: 45} ଓଡ଼ିଆ ଭଷାରେ ବର୍ଗ୍ୟ ବର୍ଣ୍ଣ କେତୋଟି ?

98

78

୩୬

99

Q.No: 46 'ଅନୁଗମନ' ଶବ୍ଦର ଗଠନ ରୀତି କିପରିହେବ ?

ଅନୁ – ଆଗମନ

ଅନୁ – ଗମ୍ – ଅନ

ଅନୁ – ଗ – ମନ୍

ଅ – ଗମ୍ – ଅନ





Q.No: 47	ଗାୟକ - ସନ୍ଧି ବିଚ୍ଛେଦ କଲେ କଣ ହେବ?			
ଗୌ + ଅ	ଅକ			
ଗ + ଅକ	P <mark>arantana di Kabupatèn Bandana di Kabupatèn Bandan</mark>			
ଗେ + ଅ	କ			
ଗା + ଅଟ	चे च			
Not Answe	ered			
Q.No: 48	^{2.No: 48} 'ପଗଡି ବାନ୍ଧୁ ବାନ୍ଧୁ କଚେରୀ ବରଖାୟ' ଏଠାରେ ବାନ୍ଧୁ ବାନ୍ଧୁ କି ପ୍ରକାର କ୍ରିୟା?			
ସମାପିକା	। କ୍ରିୟା			
ଅସମାପି	କା କ୍ରିୟା			
ଏକକ କ୍ରି	ୟା			
ନାମ ଧାର୍	ତୁକ୍ରିୟା			
vandocareres (16.	~			

Q.No: 49	ରାଜା ଶିଳ୍ପୀ ସ୍ୱରା ମୂର୍ତ୍ତି ଗ	ଢାଉଛନ୍ତି ଏଠାରେ	ର କ୍ରିୟା ପଦର ସ୍ୱ	ରୂପ ନିର୍ଣ୍ଣୟ କର?
ଅମିଶ୍ର କ୍ରି				
ସକର୍ମକ	କ୍ରିୟା			
ପ୍ରଯୋଜ୍ୟ	କ କ୍ରିୟା			
ଅସମାପି	କା କ୍ରିୟା			

Q.No: 50	'ସୁଗମ' ର ବିପ	ରୀତ ଶବ୍ଦ କଣ?		7	
ନିର୍ଗମ					
ଗମ୍ୟ					
ଦୁର୍ଗମ					
ଅଗମ୍ମ					

<u>Section - III (Arithmetic)</u>

Q.No: 51	What is the Highest Common Factor (HCF) of 24 and 62?	24 ଏବଂ 62 ର ଗରିଷ ସାଧାରଣ ଗୁଣନୀୟକ (HCF) କେତେ?			
1		1			
6		6			
4		4			
2		2			





Q.No: 52	What would be the simple interest at the end of two years on amount Rs.1,250 at the rate of 13.5% per year?	ବର୍ଷକୁ 13.5% ହାରରେ 1,250 ଟଙ୍କା ଉପରେ ଦୁଇ ବର୍ଷ ଶେଷରେ ସରଳ ସୁଧ କ'ଣ ହେବ?
Rs.335	.5	Rs.335.5
Rs.336.	5	Rs.336.5
Rs.337.5		Rs.337.5
Rs.338.5		Rs.338.5

Q.No: 53	A sum of Rs.15,000 is lent out at 5% per annum simple interest for 5 years. What will be the amount after 5 years?	5 ବର୍ଷ ପାଇଁ ବାର୍ଷିକ 5% ସରଳ ସୁଧରେ 15,000 ଟଙ୍କା ପ୍ରଦାନ କରାଯାଇଛି। 5 ବର୍ଷ ପରେ ଟଙ୍କାର ପରିମାଣ କେତେ ହେବ?
Rs.18,6	25	Rs.18,625
Rs.18,725		Rs.18,725
Rs.18,750		Rs.18,750
Rs.18,650		Rs.18,650

Q.No: 54	A car was sold at a loss of Rs.1,50,000 for which the original price was Rs.7,50,000. What was the loss percentage?	ଏକ କାର 1,50,000 ଟଙ୍କା କ୍ଷତିରେ ବିକ୍ରି ହୋଇଥିଲା ଯେଉଁଥିରେ କାରର ମୂଲ୍ୟ 7,50,000 ଟଙ୍କା ଥିଲା କ୍ଷତି ପ୍ରତିଶତ କେତେ ଥିଲା?
20%		20%
30%		30%
15%		15%
25%		25%
Not Answe	ered	

Q.No: 55	If 10 men can do a piece of work in 12 days, the time taken by 12 men to do the same piece of work will be:	ଯଦି 10 ଜଣ ପୁରୁଷ 12 ଦିନରେ ଗୋଟିଏ କାମ କରିପାରିବେ, 12 ଜଣ ପୁରୁଷ ସମାନ ବ କରିବାକୁ ନେଇଥିବା ସମୟ କେତେ ହେବ:	
12 days		12 ଦିନ	
10 days		10 ଦିନ	





24 days	24 ବିନ	
120 days	120 ଦିନ	

Q.No: 56	Rita is twice as old as Neha. Sweta is twice as old as Rita. If the difference between ages of Neha and Sweta is 12 years, find the age of Rita.	ରୀତା ନେହାଙ୍କଠାରୁ ଦୁଇଗୁଣ ବଡ ସ୍ୱେତା ରୀତାଙ୍କଠାରୁ ଦୁଇଗୁଣ ବଡ ଯଦି ନେହା ଏବଂ ସ୍ୱେତାଙ୍କ ବୟସ ମଧ୍ୟରେ ପାର୍ଥକ୍ୟ 12 ବର୍ଷ ରହେ, ତେବେ ରୀତାଙ୍କ ବୟସ କେତେ?
9 years		9 ବର୍ଷ
8 years		8 ବର୍ଷ
7 years		7 ବର୍ଷ
10 years		10 ବର୍ଷ

Q.No: 57	If the current age is x, then the age n years later is	ଯଦି ସାମ୍ପ୍ରତିକ <mark>ବୟସ x ଅଟେ, ତେ</mark> ବେ n ବର୍ଷ ପରେ ବୟସ ଅଟେ
x/n		x/n
xn		xn
x+n		x+n
x-n		x-n

Q.No: 58	What percent of 160 is 56?	160 ର କେତେ ପ୍ରତିଶତ 56 ଅଟେ?
33%		33%
39%		39%
35%		35%
29%		29%

Q.No: 59	A can do a certain work in the same time in which B and C together can do it. If A and B together could do it in 10 days and C alone in 50 days, then B alone could do it in:	
30 days		
25 days		
15 days		
20 days		
Not Answe	prod	





Q.No: 60	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 61	Last year the price of a television was Rs.24,000. It has increased by 22% this year. What is the price of	
	the television now?	
Q.No: 62	The average of five numbers is 50. If one number is included, the average becomes 55. What is the	
	included, the average becomes 33. What is the included number?	
Q.No: 63		
	hours. What is the speed of the train in meters per second?	
30 m/s		30 m/s
35 m/s		35 m/s
40 m/s		40 m/s
25 m/s		25 m/s
O No: 64		
Q.No: 64	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 64	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 64	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 64	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 64		ସରଳୀକରଣ କରନ୍ତ :
Q.No: 64 Q.No: 65	If you pick a letter at random from the word	ସରଳୀକରଣ କରନ୍ତ :
		ସରଳୀକରଣ କରନ୍ତ :
	If you pick a letter at random from the word	ସରଳୀକରଣ କରନ୍ତ :
	If you pick a letter at random from the word	ସରଳୀକରଣ କରନ୍ତ :
	If you pick a letter at random from the word	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'?	ସରଳୀକରଣ କରନ୍ତ :
	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65 Q.No: 66	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65 Q.No: 66 22% Loss	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65 Q.No: 66 22% Loss 16% Profit	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 65 Q.No: 66 22% Loss 16% Profit 20% Loss	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65 Q.No: 66 22% Loss 16% Profit 20% Loss	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତ :
Q.No: 65 Q.No: 66 22% Loss 16% Profit 20% Loss	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	
Q.No: 65 Q.No: 66 22% Loss 16% Profit 20% Loss 24% Profit	If you pick a letter at random from the word "COMPUTER", what is the probability that it is 'E'? 24 pencils were bought at the total cost of Rs.240 and sold at the rate of 96 per dozen. Find the profit or loss percentage.	ସରଳୀକରଣ କରନ୍ତ :





Q.No: 68	The mean of 15 numbers is 25. If the mean of the first 8 numbers is 24 and that of the last 8 numbers is 27, find the 8th number.	
Q.No: 69	What is the LCM of 10, 15 and 20?	
Q.No: 70	If you roll a fair six-sided dice, what is the probability of rolling a number less than 1?	
Q.No: 71	A cyclist is moving at a speed of 25 kilometers per	
Q.110. 7 1	hour. How far will they reach in 2 hours?	
Q.No: 72	If the cost price of an item is Rs.75 and it is sold for Rs.100, what is the profit percentage?	
Q.No: 73	A recipe requires 2 cups of flour and 3 cups of sugar. What is the ratio of flour to sugar if both the ingredients are doubled?	
Q.No: 74	Simplify:	ସରଳୀକରଣ କରନ୍ତୁ :
Q.No: 75	A ratio equivalent to 2:3 is	

<u>Section - IV (General Knowledge)</u>

Q.No: 76	An annual programme conducted in India, in July every year involving more people in planting many trees is called:	
National Bio Diversity Action Plan		
Van Ropan Karyakram		
Van Mahotsav		





Object En	rich Biodiversity	
Q.No: 77	Marco Polo is famous for his travels to which place?	
North Pol	<u> </u>	
Europe		
South Am	erica	
Asia		
Not Answ	ered	
Q.No: 78	South Africa has 3 official capitals. Which of the following is NOT the capital of South Africa?	
Durban		
Cape Tow	n	
Pretoria		
Bloemfon	tein	
Q.No: 79	Which Indian badminton player won a bronze medal at 2012 London Olympics?	
P.V. Sindh		
Gita Phog	at	
Saina Neh	nwal	
Vishwana	than Anand	
Q.No: 80	The recently formed Regional Comprehensive Economic Partnership is made up of how many countries?	
Not Answ	ered	
11017111011		
Q.No: 81	Who among the following was the Home Minister during the political integration of India and the Indo-Pakistani War of 1947?	
Pandit Jav	waharlal Patel	
Sardar Va	llabhbhai Patel	
Bhagat Si	ngh	
Pandit Ma	adan Mohan Malviya	
Q.No: 82	Which country supplied both fuel and uranium to Tarapore Nuclear Power plant in 2019?	
France		
Russia		
China		
USA		
Not Answ	ered	





Q.No: 83 The use of Diclofenac has led to the near extinction of which animal species?	
Vultures	
Olive ridley turtles	
Falcons	
Sparrows	
Q.No: 84 How many planets are there in the solar system?	
Q. No. 64 Trow many planets are there in the solar system.	
Q.No: 85 Who was the first recipient of the Rajiv Gandhi Khel Ratna Award?	
Karnam Malleswari	
Viswanathan Anand	
Geet Sethi	
Leander Paes	
Q.No: 86 Among the given, which theory is given by Einstein?	
Gravitational Law	
Law of Electrolysis	
Theory of Atom	
Theory of Relativity	
Theory of Relativity	
Q.No: 87 Where is Camp Nou- the famous football stadium,	
Q.No: 87 Where is Camp Nou- the famous football stadium, located?	247
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card?	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module Self Identification Master	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identify Module Self Identification Master Subscriber Identity Module	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module Self Identification Master	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identify Module Self Identification Master Subscriber Identity Module	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identify Module Self Identification Master Subscriber Identity Module	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module Self Identification Master Subscriber Identity Module Subscriber Integrated Master	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module Self Identification Master Subscriber Identity Module Subscriber Integrated Master Q.No: 89 The author of the book Mein Kampfs:	
Q.No: 87 Where is Camp Nou- the famous football stadium, located? Madrid Barcelona Seville Cairo Not Answered Q.No: 88 What is the full form of SIM, as in a SIM card? Self Identity Module Self Identification Master Subscriber Identity Module Subscriber Integrated Master Q.No: 89 The author of the book Mein Kampfs: Adolf Hitler	





2040 2050 2070 Q.No: 91 The Chameli Devi Jain Award is give outstanding achievement in which is Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab Not Answered	2060 2040 2050 2070
2070 Q.No: 91 The Chameli Devi Jain Award is give outstanding achievement in which is Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the MacAward? Gujarat Rajasthan Himachal Pradesh Punjab	2050
Q.No: 91 The Chameli Devi Jain Award is give outstanding achievement in which is Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Q.No: 91 The Chameli Devi Jain Award is give outstanding achievement in which is Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	2070
outstanding achievement in which it Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
outstanding achievement in which it Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
outstanding achievement in which it Mountaineering Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Literature Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	ren for field?
Journalism Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Architectural Design Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Not Answered Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Q.No: 92 Which State in India awards the Ma Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Award? Gujarat Rajasthan Himachal Pradesh Punjab	
Gujarat Rajasthan Himachal Pradesh Punjab	aharana Mewar
Rajasthan Himachal Pradesh Punjab	
Himachal Pradesh Punjab	
Punjab	
Not Allowered	
Q.No: 93 What is the Official sport of Bangla	desh?
Hockey	desi:
Football	
Kabaddi	
Cricket	
Not Answered	
Not Allowered	
Q.No: 94 Which among the following is the h the Earth's atmosphere?	nighest layer in
Plasmasphere	
Ionosphere	
Magnetosphere	
Exosphere	
Q.No: 95 What does 'BIS' stand for?	
Bureau of Investment Science	
Business of Indian Standards	
Bureau of Investigative Standards	
Bureau of Indian Standards	





Q.No: 97 The Permanent Headquarters of SAARC is located in
In
In
Kathmandu Karachi Jakarta New Delhi Q.No: 98 In which year did India become a Republic? Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Kathmandu Karachi Jakarta New Delhi Q.No: 98 In which year did India become a Republic? Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Section - V (Computer Knowledge) Source Section - V (Computer Knowledge) Sec
Section - V (Computer Knowledge) Source Section - V (Computer Knowledge) Section - V
New Delhi Q.No: 98 In which year did India become a Republic? Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Q.No: 98 In which year did India become a Republic? Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Q.No: 98 In which year did India become a Republic? Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
Q.No: 99 The Brent Index is associated with which commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from
commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload Update Update Upload Update Upload Update Up
commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload Update Update Upload Update Upload Update Up
commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
commodity? Iron & Steel Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Rice Polished diamond Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Polished diamond Petroleum Not Answered Q.No: 100
Petroleum Not Answered Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 100 GST came into effect from April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
April 2018 September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
September 2017 July 2017 March 2016 Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Section - V (Computer Knowledge). Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Section - V (Computer Knowledge) Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
Q.No: 101 What is the term for putting an existing document on the Intranet? Download Update Upload
On the Intranet? Download Update Upload
On the Intranet? Download Update Upload
Download Update Upload
Update Upload
Upload
I ranster
Q.No: 102 is a device that separates two or more
network segments within one logical network.
Switch
Bridge
Hub
Repeater





Q.No: 103	Which bar displays the title of the currently open document or application?	
Title bar		
Status bar		
Tool bar		
Scroll bar		
Q.No: 104	The second part of an email address is known as host name or	
User name		
Website		
Address		
Domain nar	me	
Q.No: 105	What is an operating system's main objective?	
Increasing	internet throughout	
Creating fil	es	
Running ap	plications	
Managing o	computer software and hardware	
Q.No: 106	The main purpose of encrypting a file is	
Reduce its	size	
Secure it fo	or transmission	
Prepare it f	or back-up	
Easy for tra		
	Аппаг	247
Q.No: 107	From which generation computers the printers were used :	
Second		
Third		
First		
Fourth		
Not Answer	red	
Q.No: 108	The first vacuum tube was invented during:	
1920-1930		
1940-1950		
1900-1910		
1930-1940		
Q.No: 109	What is the default filename of a PowerPoint file?	
Default		
Presentation		





My presentation	
Presentation1	
Q.No: 110 In computer language, BCD stands for:	
Binary Coded Digits	
Bilinear Coded Decimal	
Binary Coded Decimal	
Binary Constant Decimal	
Q.No: 111 A light sensitive device that coverts drawing, printed text or other images into digital form is	
known as:	
Scanner	
OMR	
Plotter	
Keyboard	
0.11.11.11.11.11.11.11.11.11.11.11.11.11	
Q.No: 112 In topology, no computer is connected to another computer directly but all the computers are connected to a central hub.	
Mesh	
Star	
Tree	
Tree Linear	
Linear	
Q.No: 113is an identifier of electronic mail.	5 47
Q.No: 113is an identifier of electronic mail. Username	247
Q.No: 113is an identifier of electronic mail. Username Password	247
Q.No: 113is an identifier of electronic mail. Username Password Email address	247
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message	247
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus.	247
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer	247
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip Brain Q.No: 115 The shortcut key used to print the current	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip Brain Q.No: 115 The shortcut key used to print the current worksheet is:	
Q.No: 113is an identifier of electronic mail. Username Password Email address Email message Q.No: 114 is the first PC boot sector virus. Mind Computer Flip Brain Q.No: 115 The shortcut key used to print the current worksheet is: Ctrl + Shift + F12	





Q.No: 116	Which of the following is an external command in an MS-DOS?	
DEL		
EDIT		
TIME		
REN		
Q.No: 117	is a technology that allows telephone calls to be made over computer networks like the internet.	
VoIP		
VoLTE		
CDMA		
GSM		
0.11 445	U	
	How many layers are present in a TCP/IP model?	
7		
6		
4		
3		
Q.No: 119	The collection of predefined design elements and color schemes is called	
Feature		
Hyperlink		
Formula		
Theme		
Q.No: 120	The translator program used in assembly language is called?	
Assembler		
Translator		
Compiler		
Interpreter		
Q.No: 121	What is the full form of TCP?	
	on Control Protocol	
	Control Protocol	
	d Continuous Protocol	
Transfer Co	ommon Protocol	
Q.No: 122	computers work by calculating the binary digits.	
Hybrid		
General		
Analog		





Digital		
Not Answe	ered	
Q.No: 123	Which of these is a non-profit domain?	
.com		
.in		
.org		
.hmtl		
Not Answe	ered	
Q.No: 124	Which of the following is an example of Web Scripting virus?	
Dir-2 virus	· · ·	
Randex		
Link virus		
DDoS attac		
Not Answe	erea	
Q.No: 125	What is the shortcut key to open the Open dialog	
Q.140. 120	box?	
Alt + F12		
Tab + F12		
Ctrl + F12		
Shift + F12		
	Section - VI (General S	<u>Science)</u>
O No [.] 126	What is transformer used for?	
<u> </u>	low voltage D.C. into high voltage D.C	
	chemical energy into electrical energy	
	low voltage A.C. into high voltage A.C	
	nigh voltage D.C into low voltage D.C	
Not Answe	neu	
Q.No: 127	is the combination of sex chromosomes	
3	in women.	
Q.No: 128	Which one of the following statements is NOT	
Q.INO. 120	correct about the three states of matter i.e., solid,	
	liquid and gaseous?	
Molecules	of a solid possess vibratory motion	
	of a solid possess vibratory motion y of solid is highest whereas that of gas is lowest	





Diodegradable waste?	Molecules of a solid possess least energy whereas those of a gas possess highest energy.	
Q.No: 129 Which of the following is an example of non-biodegradable waste? Plastic Wood Paper Food waste Not Answered Q.No: 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waste products for excretion Waster and miserals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decompagers Fertilizers Fertilizers Q.No: 132 What is the princess by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Dollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration to vaster and oxygen release Through Special Organs Pales skin Enlarged hande	Gases like liquids possess definite volumes	
blodegradable waste?		
blodegradable waste?		
Wood Paper Food waste Not Answered Q.No: 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waste products for excretion Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Poblination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Paper Food waste Not Answered Q.No: 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waste products for excretion Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Plastic	
Not Answered Q.No: 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waste products for excretion Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Wood	
On Not Answered On Not 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waster products for excretion Waster and minerals absorbed from the soil. Sugars produced during photosynthesis On Not 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q. No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered On No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs On No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Paper	
Q.No: 130 In plants, the primary function of xylem is to transport: Storage of metabolic products Waster products for excretion Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Food waste	
transport: Storage of metabolic products Waste products for excretion Waste and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Not Answered	
transport: Storage of metabolic products Waste products for excretion Waste and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
transport: Storage of metabolic products Waste products for excretion Waste and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Waste products for excretion Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Q.No: 130 In plants, the primary function of xylem is to transport :	
Water and minerals absorbed from the soil. Sugars produced during photosynthesis Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Storage of metabolic products	
Q.No: 131 Which of the following is Nature's cleaner Decomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Iranspiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Waste products for excretion	
Q.No: 131 Which of the following is Nature's cleaner Pecomposers Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Iranspiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Water and minerals absorbed from the soil.	
Pertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Sugars produced during photosynthesis	
Pertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Pertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Fertilizers E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
E-waste Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Autotrophs Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Fertilizers	
Q.No: 132 What is the process by which a new plant develops from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	E-waste	
from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Autotrophs	
from a specialized reproductive structure of the parent plant? Vegetative propagation Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Cloning Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		547
Pollination Fertilization Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Vegetative propagation	
Not Answered Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Cloning	
Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Pollination	
Q.No: 133 What is the primary excretion process utilized by plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Fertilization	
plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Not Answered	
plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
plants, as opposed to animals? Only through dead cells Through Blood streams Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Transpiration for water and oxygen release Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands		
Through Special Organs Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Only through dead cells	
Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Through Blood streams	
Q.No: 134 What is a symptom of goiter, which can result from iodine deficiency? Pale skin Enlarged hands	Transpiration for water and oxygen release	
iodine deficiency? Pale skin Enlarged hands	Through Special Organs	
iodine deficiency? Pale skin Enlarged hands		
Pale skin Enlarged hands	Q.No: 134 What is a symptom of goiter, which can result from	
Enlarged hands	<u> </u>	
	Pale skin	
Swallon made	Enlarged hands	
swollen neck	Swollen neck	





Short stature	
Q.No: 135 Which of the following is NOT a kingdom in the classification of organisms?	
Fungi	
Protista	
Plantae	
Vertebrata	
	'
Q.No: 136 When sodium bicarbonate undergoes decomposition it starts to break down into three compounds. Which of the following is NOT one of them?	of
Sulphur	
Carbon dioxide	
Water	
Sodium carbonate	
Q.No: 137 Fossil Fuels are source of energy.	
Renewable	
Non- Renewable	
Mechanical	
Kinetic	
Miledo	
Q.No: 138 Which one of these is an example of Vaporizatio	n?
Ice when kept outside the fridge	
Heating the iron	
Water in the freezer	
Boiling of water	
Q.No: 139 The angle of incidence i and refraction r are equal in a transparent slab when the value of i is	ll
Not Answered	
Q.No: 140 The largest phylum of Animalia is	
Q.No: 140 The largest phylum of Animalia is Arthropoda	
Chordata	
Echinodermata	
Mollusca	
Q.No: 141 Which of these regions of the Earth is most affected by ozone layer depletion?	
South Pole	





Temperate zone	
North Pole	
Tropics	
Q.No: 142 Alkali metals are soft and can be cut with a knife because	
They are very soft and low densities	
They are very soft and high densities	
They are hard and high densities	
They are very hard and low densities	
, , , , , , , , , , , , , , , , , , , ,	
Q.No: 143 Parthenogenesis means	
Fertilization takes place outside of the body	
Fertilization takes place inside of the body	
Development of gamete with fertilization.	
Development of gamete without fertilization.	
Not Answered	
Q.No: 144 Among the options given, is an example of autotroph	
Dogs	
Human	
Leech	
Plants	
Q.No: 145 What is Tungsten used for	
Washing machine	
Bulb filament	
Iron box	
Electric wire	
Licetic Wife	
Q.No: 146 Use of fuse helps in	
Generating high power electricity	
Saving electricity	
Stopping the flow of current when not required	
Protecting home appliances from short-circuiting	
Q.No: 147 chamber of the heart receives oxygenated blood from the lungs.	
Left ventricle	
Right atrium	
Right ventricle	
Left atrium	





Q.No: 148	Which one of the following shows the correct relationship in terms of reactivity?	
Q.No: 149	What is the general formula for the water-metal reaction?	
Q.No: 150	The reaction between sodium hydroxide (a base) and hydrochloric acid can be represented as:	

