



**ENROLL
NOW!**

Learn Basics
and explore beyond With
Handwriting Expert
Kiran J. Ukarde

**Print
English / मराठी** workshop

Online Handwriting Course

Batch strength only 10 Student

Fees Rs. : 2999/- Only

Course Duration : 3 months

New Batch

Start Soon...!!

For enquiry WhatsApp +91 9172988351

[Number available Monday to Sunday 9:00 a.m. to 9:00 p. m.]

For registration www.shreehandwritingimprovement.in

2018

Jd certified

Shree Hand Writing ...
(CIDCO N 2)

★★★★★

Justdial

App available on:

CERTIFICATE
OF COMPLETION

THIS IS TO CERTIFY THAT

Anvesha Yadav

*has successfully completed the Handwriting Improvement Course conducted by
Litmus Academy .*

Date of Issuance: 28 October 2024 Course Font: Print English Course Duration: 4 days

Mihir Kurse
Mihir Kurse
Regional director

LITMUS ACADEMY

श्री Handwriting Improvement classes

Kiran J. Ukarde
Kiran J. Ukarde
Handwriting Expert



Fonts

classmate

Date _____

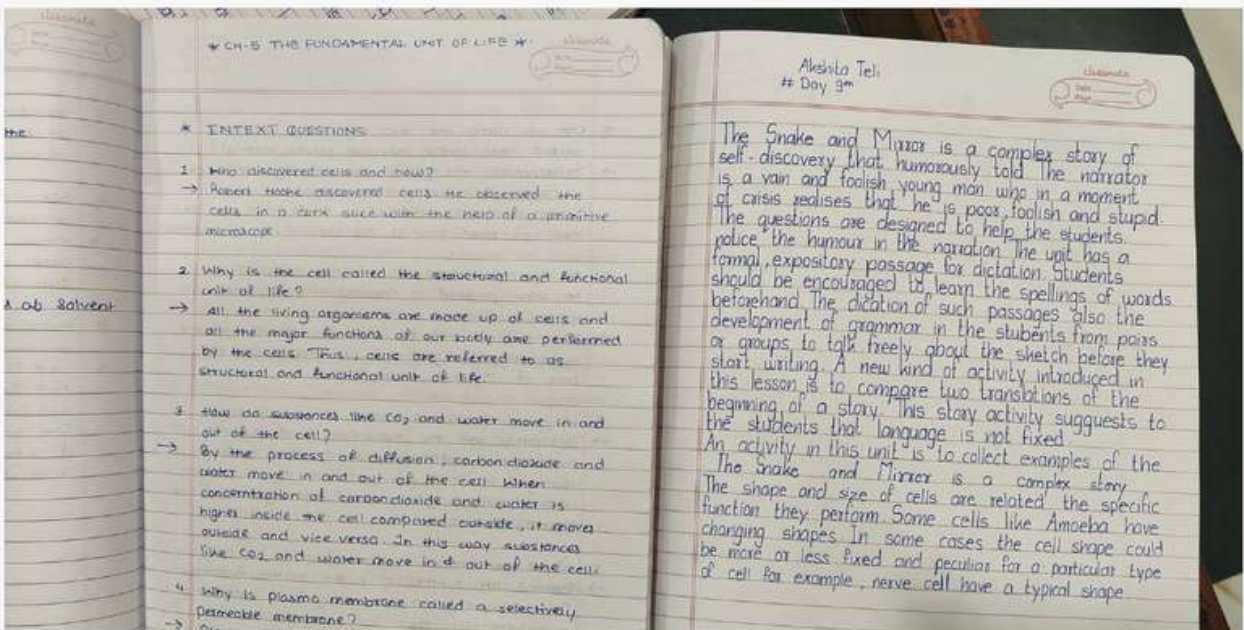
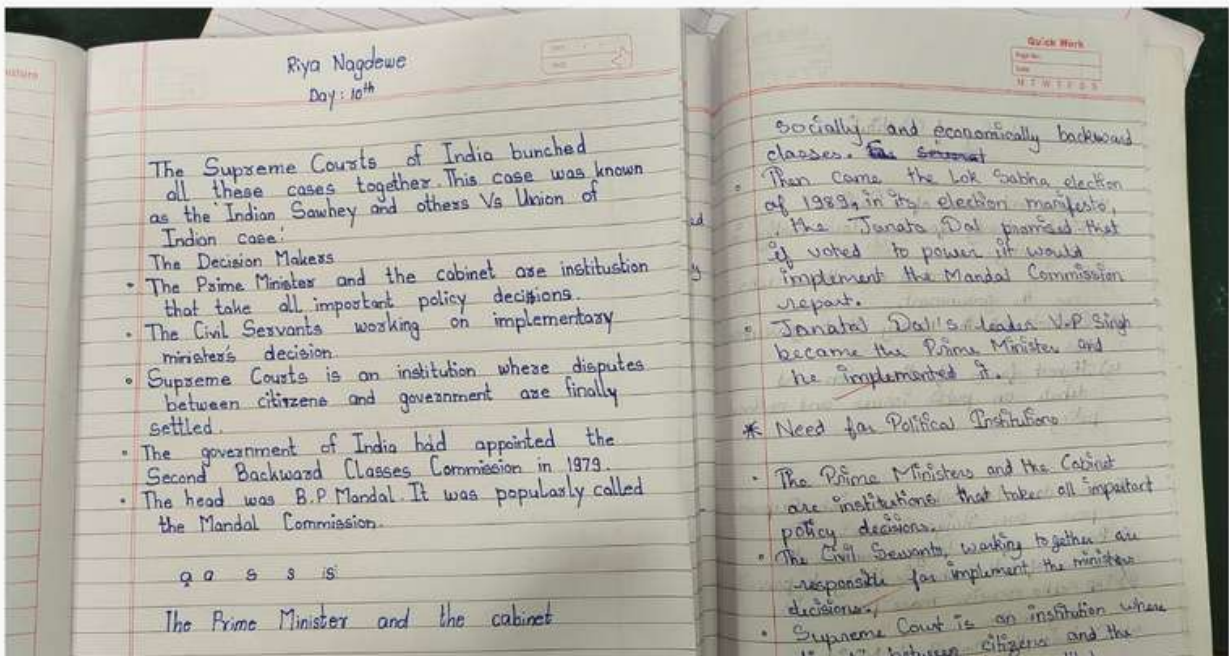
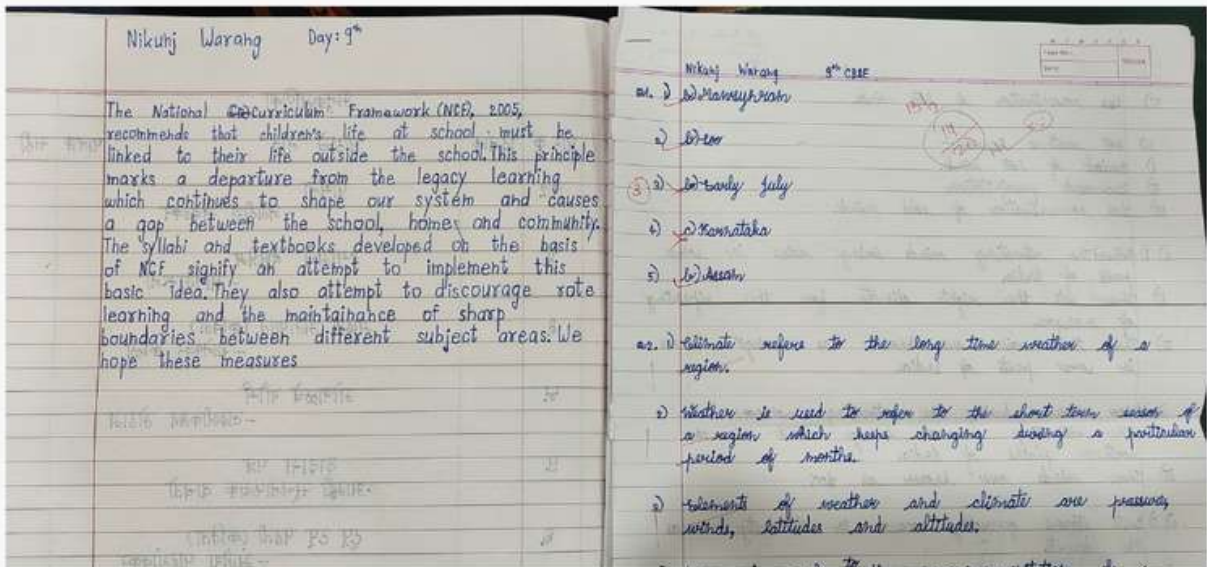
Page _____

The boy's name was Santiago. Dusk was falling as the boy arrived with his herd at an abandoned church. The roof had fallen in long ago, and an enormous sycamore had grown on the spot where the sacristy had once stood. He decided to spend the night. There he saw to it that all the sheep entered through the ruined gate, and then laid some planks across it to prevent the flock from wading

He decided to spend the night there he saw to it that all the sheep there were no wolves in the region. But once an animal had strayed during that night, and the boy had had to spend the entire next day searching for it. He swept the floor with his jacket and lay down, using the book he had just finished reading as a pillow. It was still dark.

सुंदर हस्ताक्षर हा एक कला प्रकार आहे जो व्यक्तीच्या व्यक्तित्वाचे प्रतीक असतो. सुंदर, स्पष्ट आणि आकर्षक हस्ताक्षर केवळ किंवा व्यावसायिक जीवनात महत्वाचे नसते. हस्ताक्षर सुधारण्यासाठी सातत्यापूर्ण सराव आणि शिस्तबद्धता आवश्यक असते. योग्य कागद, पेन आणि बसण्याची स्थिती यांचाही हस्ताक्षरावर परिणाम होतो. हस्ताक्षर सुधारण्यासाठी विविध तंत्रे आणि अभ्यास पद्धती विकसित झाल्या आहेत. सुंदर हस्ताक्षर अभ्यासात मन लावण्याची आणि लक्ष केंद्रित करण्याची सवय लावते...

Results



Name: Poonam R. Gokhwal

Thomson's atomic model. An atom consists of positively charged sphere and the with electrons are embedded in the. The out negative and positive charges are equal in magnitude. So the atom as a whole is electrically neutral. Draw back of Thomson's atomic model. The results of experiments carried out by other scientists could not be only explained by this model. Electrically neutral total numbers is equal to total numbers. This is Thomson's atomic model why?

Ans bank

1) **Pragmatism** - It gives big picture to society about Social, Economic, Political, and Democratic, Republic.

2) **Visualize** - It means means to imagine about Social, Economic & Political Justice.

3) **Equal opportunity** - Every India having equal opportunity i.e. fundamental rights.

4) **Safe guard the dignity** - Safe guard the dignity means the self respect to our self.

5) **Encourage** the sense of brotherhood - We all are equal we have brotherhood.

6) **Highlights the unity of the Nation** - It shows the sense of the Nation. It highlights the nation.

7) **Grants** - Fundamental rights.

8) **Socialist** - Opp. rights are distributed equally to society.

9) **Secular** - Others have complete freedom to following religion.

10) **Democracy** - People have right to make any decision.

11) **Democratic** - The form of government where people enjoy equal political rights.

12) **Republic** - The head of the state is an elected person by common people.

Observation of α -particle scattering experiment

- Most of the fast moving α -particles passed straight through the gold foil.
- Some of α -particles were deflected by the foil by small angles.
- One out of every 12,000 particles appeared to rebound.

Conclusions.

Most of the space inside the atom is empty because most of α -particles pass through gold foil without getting deflected.

Very few particles were deflected from their path indicating that positive charged of the atom occupies very little space.

Very small fraction of α -particles were deflected by 180° indicating that all the positive charge and mass of the gold atom were concentrated in a very small volume within an atom.

radius of nucleus is about 10^5 times than the radius of atom.

After

Name: Manasvi Nangre

Thomson's atomic model.

An atom consist of positively charged sphere and the electrons are embedded in it. The negative and positive charges are equal in magnitude. So the atom as a whole is electrically neutral. The result of experiment carried out by other scientist could not be explained by this model. Electrically Neutral.

Name: Anshuman Vishwajeet Rajput
STD - 10th

The Psychology of Money

no one's crazy

Let me tell you about a problem. It might make you feel better about what you do with your money. But no one is crazy. Here's the thing:

People from different generation, raised by values in different parts of the world, born into different incentives and different degrees of luck, learn very different lessons.

The Psychology of Money

Terms	Definition
Recessive allele	An allele, whose phenotype will be expressed even in the presence of a dominant allele and can only affect the phenotype in the absence of a dominant gene. It is represented by a capital letter.
Genotype	Genetic composition of an individual.
Phenotype	The expression of the genotype, which is an observable or measurable characteristic.
Monohybrid cross	A hybridization cross in which inheritance of only one pair of contrasting characters is studied.
Dihybrid cross	A hybridization cross in which inheritance of only one pair of contrasting characters is studied.
Homozygous	A condition in which an individual passes a pair of identical genes controlling a given character and well breed true for this character. Any occurrence of two identical alleles for a trait is called homozygous.





Shot on OnePlus
Powered by Triple Camera

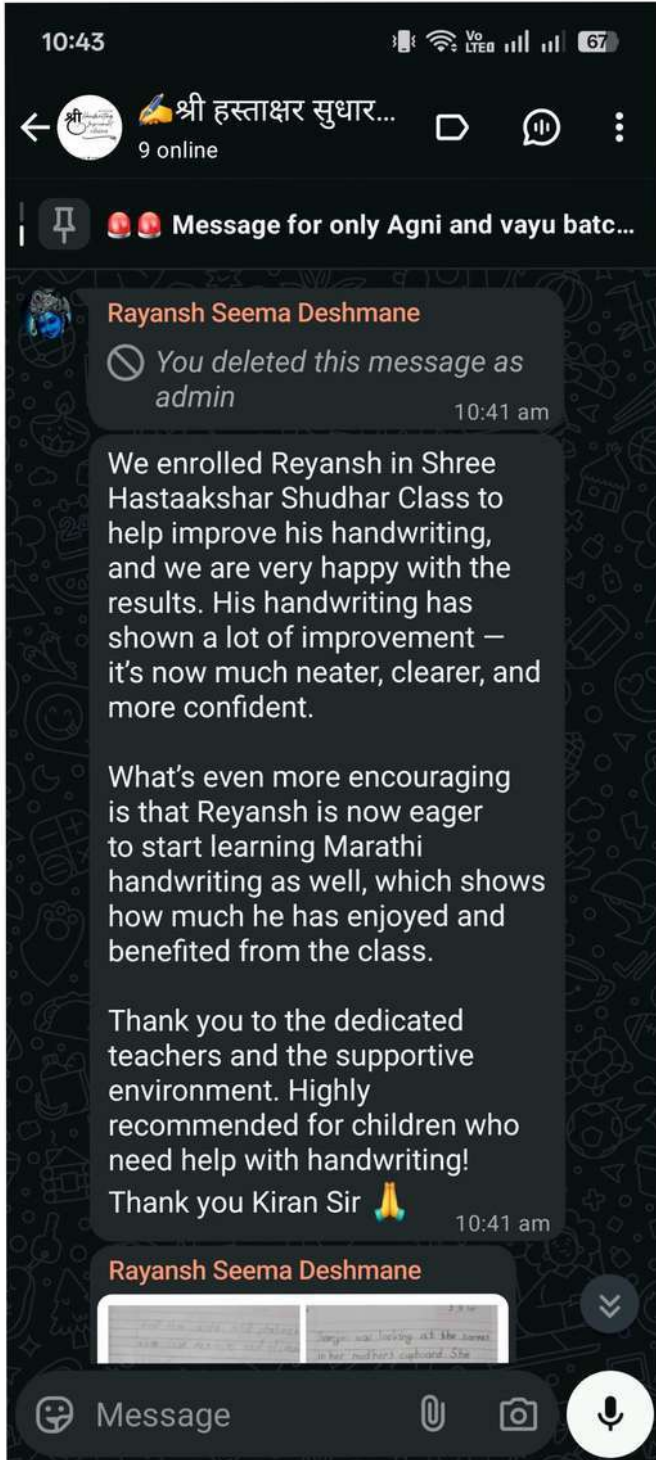


Shot on OnePlus
Powered by Triple Camera

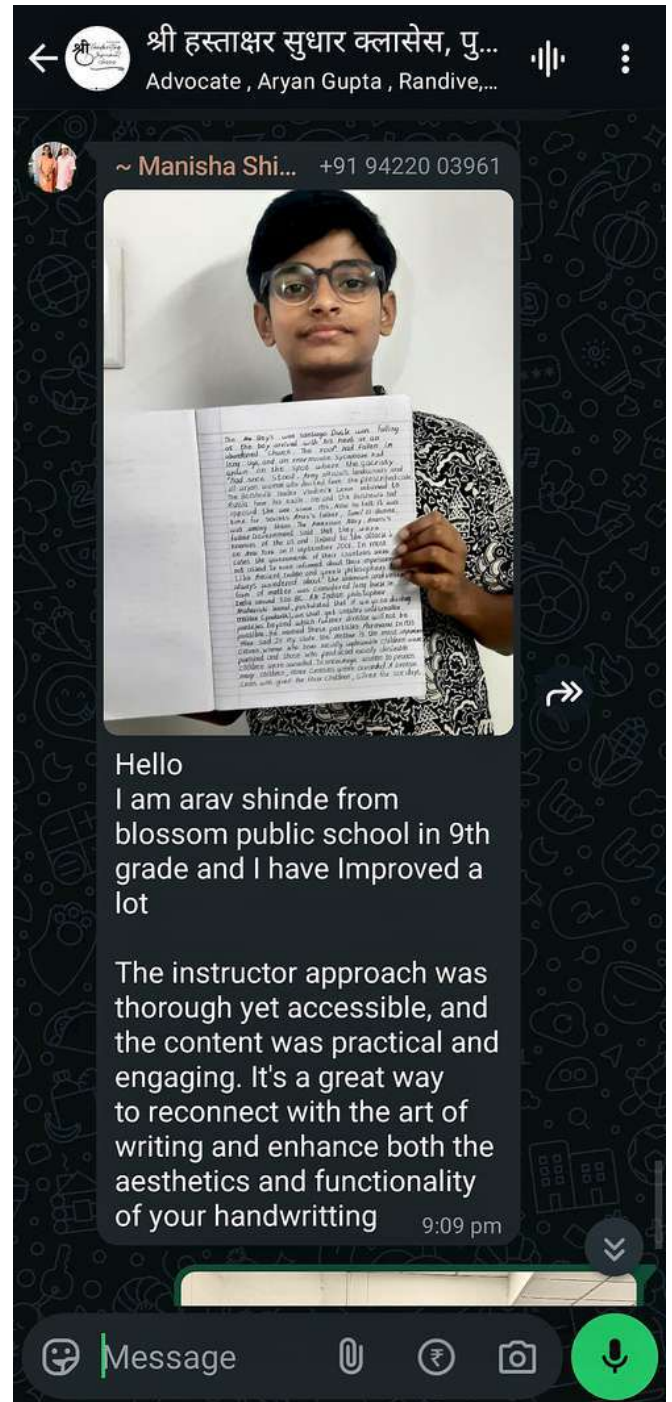


Shot on OnePlus
Powered by Triple Camera

Feedback from Students



Feedback from Students



ONLINE BATCH STUDENTS

RESULT

Q. Use of Metamaterials

Choosing the right material depends on properties

Example - metamaterials are made of metamaterial like plastic or nylon.

Question 1

Q. Would it be a good idea to use metamaterial for making coating? Explain

Answer

Yes Paper - like material are not suitable for coating. Such material cannot withstand heat of the flame and may burn. The layer of the heat will also catch the paper.

Question 2

Q. All metamaterials may not be meta

Answer

All metamaterials may not be meta material can be made metamaterial by coating them with a thin layer of any other material which makes them

renewable heating

The Newgrange is a prehistoric monument built between 3000 BC and 2500 BC in county meath, Ireland. The Newgrange monument is considered to be one of the best passage-tomb structures in Ireland. It comprises a large circular mound that is 12 metres in height, with stone passageways and chambers. It is assumed that the site may have been built for religious purposes as it aligns with the

...the snow of the winter and a bidding sound out through the sheets he walked down from the old church tower station, waggled up from head to foot a an overcoat, he cringed a little black above in his thickly-gloved hand; a soft fall out had every inch of his face except the tip of his nose a short walk later, he staggered in to wash and haves covered in snow, a room and a fire for play's sake. I he called out, as he stamped and shook the snow off himself, muzzed around, he followed muzzed into his quest one to strike bargen, they discussed some or he flung a few gold coin on the table and he a resident of the inn, muzzed but was evades of jony in muzzed time, what an unexpected of luck! she lit the fire in the parlour and we spare a meal with her own hand, when she set to set the table, although the fire kindly surprised to see that her velvet still wore her

...the snow of the winter and a bidding sound out through the sheets he walked down from the old church tower station, waggled up from head to foot a an overcoat, he cringed a little black above in his thickly-gloved hand; a soft fall out had every inch of his face except the tip of his nose a short walk later, he staggered in to wash and haves covered in snow, a room and a fire for play's sake. I he called out, as he stamped and shook the snow off himself, muzzed around, he followed muzzed into his quest one to strike bargen, they discussed some or he flung a few gold coin on the table and he a resident of the inn, muzzed but was evades of jony in muzzed time, what an unexpected of luck! she lit the fire in the parlour and we spare a meal with her own hand, when she set to set the table, although the fire kindly surprised to see that her velvet still wore her

Answer the following

Q. What does Time do? What do we understand from his action?

In the poem, "Children are going to school," the poet Nida Fazli has painted a beautiful picture of the busy city morning when children go to school.

In the poem, the poet mentions that the entire world "Time" is sailing on an old mat and makes the pigeons fly in the sky. From his action he understood that "Time" is eating its and wait's for an body. It's fly flies away rapidly and doesn't wait for anyone.

The whole world is happy because children are going to school, why is

we are a class of study girls and boys and we are all friends

of courses it's true that these are camps among us and sometimes we do have quarrels, arguments, fights - everything! but when it comes to facing others, even the teaching, we are all one, we face them together.

If you see a whole class being made to make three rounds of the school ground, or copy a hundred lines from the book as a punishment, it is most probably us, but we don't tell tales about anyone and guess when happen't this year...

We were used to teachers shabby marks, incomplete homework, not attending school regularly and all the other things that teachers worry about, but we didn't mind it; it made no difference to us, we all liked our class the way it was; we were in fact quite proud of our class.

and so was our new class teacher, Mr. Desai she said, so in the very first period she said, "I have heard about you people from your last year

Before

After

we are a class of study girls and boys and we are all friends

of courses it's true that these are camps amongst us and sometimes we do have quarrels, arguments, fights - everything! but when it comes to facing others, even the teaching, we are all one, we face them together.

If you see a whole class being made to make three rounds of the school ground, or copy a hundred lines from the book as a punishment, it is most probably us, but we do not tell tales about anyone and guess when happen't this year...

We were used to teachers shabby marks, incomplete homework, not attending school regularly and all the other things that teachers worry about, but we didn't mind it; it made no difference to us, we all liked our class the way it was; we were in fact quite proud of our class.

and so was our new class teacher, Mr. Desai she said, so in the very first period she said, "I have heard about you people from your last year

and man is a network that can be connected within a city with

Q4. What are the components of network?

ans client, server, NIC, hubs, switches, routers and modem

Q5. In which topology the switches are connected to a central hub?

ans A star topology is a network architecture in which each device is connected to a central hub or switch.

Q6. Short answer

Explain the process of formation of complex proteins

The proteins are synthesized in both the prokaryotes and eukaryotes. The process of protein synthesis is called translation. The process of translation is divided into two stages: initiation and elongation.

In the initiation stage, the ribosome assembles around the mRNA. The small ribosomal subunit binds to the 5' cap of the mRNA and the large ribosomal subunit binds to the start codon (AUG) on the mRNA.

In the elongation stage, the ribosome moves along the mRNA, synthesizing a polypeptide chain. The amino acids are added to the growing chain one by one.

Barton Bley

Barton Bley was born in Madison, Wisconsin, USA. He inherited his father's talent in writing and had shown his talent at a young age of seven, when he published his work at fifty hole called 'Why the grass is green'. Bley was considered a person who was always optimistic and held the belief that everything is possible.

Bley had written around 4000 verses and several hundred short stories made him one of the most widely read American poets of his era.

In Greek myths, the gods are usually depicted as well-wielding immense powers, and humans are shown to exhibit unwavering obedience. However, the lines of this dynamic blur in the story of Athena and Arachne.

Once, there lived a woman of extraordinary beauty named Arachne. She was a masterful weaver and her skills at the loom were unparalleled. She audaciously declared that her talent for weaving surpassed even that of Athena, the patron goddess of the art of weaving.

many diseases of human and other animals have been controlled due to antibiotics obtained from different types of bacteria or fungi. Antibiotics like penicillin, cephalosporins, monobactam, bacitracin, erythromycin, gentamicin, neomycin, streptomycin, tetracyclins, vancomycin etc. are used against various species of gram positive and gram negative bacteria. Rifampin is effective

Stephen Hawking

He was an English theoretical physicist, cosmologist, author, and director of research at research at the center of theoretical cosmology within the Cambridge University. Hawking was the first to set out a new theory of quantum gravity, explained by a version of the general theory of relativity and quantum mechanics. Hawking was an honorary fellow of the Royal Society of Arts.

A lifetime member of the prestigious Acad of sciences and a recipient of the Presidential Medal of Freedom, the highest civilian award in the US.

5:29 Vo LTEB 70

Gargi Dodia
Local Guide · 3 reviews · 3 photos

★★★★★ an hour ago New

I'm thrilled to share my son Riyan Dodia's (6th grade) experience with Shree Handwriting Improvement Class's online batch (4-5) from July, 2025 to September, 2025. From day one, Riyan thoroughly enjoyed the classes, thanks to the teacher's engaging methods and approach. We've witnessed consistent growth and improvement in his handwriting, as evident in the attached screenshot. I wholeheartedly recommend Shree Handwriting Improvement Class and appreciate their dedication. Thank you, and all the best for future endeavors

Reply Press and hold to react

RUDRA
1 photo

★★★★★ 15 hours ago New

I have kept improving my handwriting since day 1 and I'm thankful for the right guidance. I sincerely thank you for conducting the handwriting classes. Your guidance, patience, and encouragement have helped me improve not only my writing style but also my confidence. I am truly grateful for the time and effort you put into teaching and motivating me. These classes have been a wonderful learning experience, and I will always value the skills I have gained.

Reply Press and hold to react

5. Use of Materials:

- Choosing the right material depends on purpose.
- Example - umbrellas are made of waterproof like plastic or nylon.

Question 1
The World It be a good idea to use material for making coating about? Give answer.

Answer
No Paper like material are not suitable because such material cannot withstand heat of the flame and may burn. The layer of the foil will also coat the paper.

Question 2
Are all liquid messages may not be made?

Answer
All liquid messages not may be made because material can be made liquid by coating them with a thin layer of any other material which make them

... years and a biting wind cut through the streets he walked down from Birmingham railway station, wrapped up from head to foot in an overcoat, he carried a little black suitcase in his thickly-gloved hand, a soft felt hat hid every inch of his face except the tip of his nose. A short walk later he stopped in to get and house, covered in snow, a room and a fire, for pity's sake! he called out as he stamped and shook the snow off himself, more annoyed, he followed from hall into her gaze as he struck bargain. They discussed terms and the hung a few gold coin on the table and he a resident of the inn, his hat was evoked as of joy in winter time, what an unexpected of luck! she lit the fire in the parlor and we spoke a meal with her own hand, when she had to eat the table, although the fire broke, as supposed to see but her neighbor still were the

Explain the process of formation of complex protein.
The protein are synthesized in polypeptide chain, this synthesis, translation and translocation. Protein synthesis take place according to the sequence of nucleotide present on the DNA molecule with the help of RNA molecules. This is known as central dogma of protein synthesis.
Transcriptions in the process of transfer mRNA is produced in the nucleus sequence on the DNA. In this the 2 strands DNA are separated, only one strand participate in the formation of mRNA. The sequence of nucleotide which is complementary to that present on DNA is copied on mRNA. Instead of Thymine present on DNA, Uracil is added on the mRNA.
Transcription takes place in nucleus. The mRNA leaves nucleus, carried it with the code and enters the

Berton Bruley
Berton Bruley was born in Madison, Wisconsin USA. He inherited his father's talent in writing and had shown his talent at a young age of eleven when he published his work, a fairy tale called 'Why the grass is green'. Bruley was considered a person who was always optimistic and held the belief that everything is possible.
Bruley had written around 4000 verses and several hundred short stories, making him one of the most widely read American poets of his era.

many diseases of human and other animals have been controlled due to antibiotics obtained from

Stephen Hawking
He was an English theoretical physicist, cosmology, author and director of research at research at the Centre of Theoretical Cosmology within the Cambridge University.

← **Sapna Pawar**
1 review · 1 photo

★★★★★ 4 hours ago **New**

Hello,
My name is Ovi Pawar from 7th standard Mumbai. I am from online Batch VAYU.

"I joined this online batch to improve my handwriting, and it was the best decision. The teaching methods are very smart and effective, which helped me improve quickly. The class environment is always positive and friendly, so I never feel bored. The teacher's style of teaching is unique and makes everything clear.

"I highly recommend this course to all students"

1 unread message

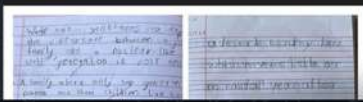
 **Lavnya Nitin Bagal**

★★★★★ just now **New**

Hallo,
My name is Lavnya Bagal 4th standard from Onilne VAYU batch.

I must say that this handwriting class is just amazing. The teacher uses smart teaching methods that make learning simple. There is remarkable change in my daughter's handwriting. The environment is very friendly and my daughter always enjoy the sessions. The teaching style is amazing and, and I would highly recommend this class to all those who want to improve their handwriting."

♡ Press and hold to react



Message   

← **Pravin Gawade**
2 reviews · 1 photo

★★★★★ 2 days ago **New**

Hello,
My name is Arohi Gavde 7th standard from VAYU batch.

The handwriting classes are really fun and easy to understand. The teacher uses smart teaching methods that make learning simple. The environment is very friendly and I always enjoy the sessions. The teaching style is amazing, and I would highly recommend this batch to all students who want to improve their handwriting."

pencil sprite

Q
Ans: The above script created for the pencil sprite will draw a triangle.

Q
Ans: The above script created for the pencil sprite will change the colour of the pencil after each one second.

Q4 Answer the following
a. How many times will the program say 'Hello'? Why is the wait block used in the script?
Ans: The wait block inserts a delay in loops and controls the speed at which the loop is run.

Dhanya Jangam
Date: 2/9/25

Q1. Once, when she was in the mountains, she heard a mysterious call from the distant mountains. She was drawn to it a sound only she could hear. She had to climb the steep trees, run through the jungle and went fishing in the river. She was as fearless and strong as a tiger. Her grandmother told her to get up and carry on time and her younger sister loved eating apples, oranges and berries from the forest they spent long days.

is known for its rich heritage and colourful culture from folk art, and dance, to clothes and jewellery for sale. The Pushkar Fair is a stunning lot of colours, for the pushkar

then exposed to the weather for a few months, this process is known as weathering. The soil is mixed with straw or similar binder to prepare the brick earth. Raw materials such as sand, clay, iron oxide are mixed. The mixture is tempered in a pug mill. A pug mill is a machine in which clay or other materials are mixed by thoroughly breaking, wetting and kneading it. The brick earth is then filled into moulds. Moulds used for shaping bricks are made of wood. It is ensured that the bricks to

Q. How many paintings did Sam paint and who was he painting currently?
A. Sam had painted more than 50 different kind of birds. Currently he was giving the final touches to a painting of his family with the musical instrument they played.

Q. What is the underlying message of the story?
A. Everyone is unique in some or the other way. Each one has his or her own talent. So, we should treat everyone equally.

Unit Intergradation
Write about your favourite hobby in lines and stick pictures.

sidebar contain some icons. These icons allow you to perform different actions on selected slide or object while in presentation. When you click on an icon in sidebar, it displays the options related to that icon in the task pane. For example, you select an object on the canvas and click on the Properties icon in sidebar, the task pane will show the properties of the selected object.

e. What is a balanced diet?
Ans: A diet which contains all the essential nutrients in the right amount required for the healthy functioning of the body is called a balanced diet.

f. Why is vitamin D called the sunshine vitamin?
Ans: Babies and children should be exposed to morning sunlight as vitamin D is made by the skin when the body is exposed to sunlight. Vitamin D is so called the sunshine vitamin.

The railroad track is miles away. And the day is loud with voices speaking. Yet there isn't a train goes by all day. But I hear a whistle shrieking. All night there isn't a train goes by, though the night is still or sleep and dreaming. But I see a train under red on the sky. And hear the engine screaming. My heart is warm with the friend I'll not be knowing. Yet there isn't a train I wouldn't take. No

Q. I am Ishu. I live in Kalemudi which is a small town. I live in a house that is 10 years old. The house is located on a street called "Mikado Street". I am a student. My school is bright, happy and fun. I give my haircuts that I give to my friends. I go home looking like different people. I am the most famous hairdresser in town.

Q. Have you ever wondered why Hebrew and Arabic are written from right to left, Chinese is written from top to bottom, and English from left to right? It's because of ancient Greek scholars. They experimented by putting words on tablets in various ways and tried reading them. They found that reading from left to right was the easiest. When the Greeks were eventually conquered by the Romans, they took on this practice too. Since Latin is the root of English and all other Western languages, some plants feed on insects and other small animals. There are more than 600 species of carnivorous plants, though the most well-known is probably the pitcher plant. It gets the name because of its beautiful pitcher-shaped leaves. The pitcher plant's leaves are folded into deep pits that serve as traps. They are slippery, and the ditches are filled with enzymes that look like a clear liquid. Prey such as insects and small animals die

This tiny little creature barely measures a cm, which means that it's hardly longer than your little finger. But don't be fooled by its tiny size, it can produce a sound that's louder than a jet engine. The shrimp has a claw that is shaped like a pistol. One part is fixed, but the other moves backward into a right-angled position. When the shrimp snaps these two shut, it is capable of shooting water.

श्री हस्ताक्षर सुधार क्लासेस

ENROLL NOW

१५ दिवसात हस्ताक्षर सुधारण्याची १००% हमी
शालेय व महाविद्यालयीन विद्यार्थ्यांसाठी



**KIRAN J.
UKARDE**

MBA, HANDWRITING EXPERT

For more details Contact us on :  9172988351



 Pune, Maharashtra

Swami Vivekanand Nagar, dyanada
colony opposite pandit petrol pump

Dange Chowk

 www.shreehandwritingimprovement.in

 [shree_handwritingimprovement](https://www.instagram.com/shree_handwritingimprovement)

 kiranukarde2001@gmail.com