

MGD GIRLS' SCHOOL, JAIPUR

HOLIDAY ASSIGNMENT CLASS- 12 SESSION-2024-2025

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KATHAK

BHARAT NATYAM



Subject: English

- Q.1. Listen to at least two podcasts on the following themes and write the message in about 150 words each: (Any 4)
- 1. Time Travel
- 2. Child labour / social activists who have worked for the cause of children
- 3. Facing our fears
- 4. Inspirational story where love/kindness/empathy has transformed an individual
- 5. Environmental issues
- 6. Mindfulness in today's times
- 7. Impact of materialism
- 8. How to be happy/Happiness is a matter of the heart not of the mind
- Q.2. Select your favourite quote, make a graphic visual of the same in your notebook. Explain in about 100 words why you resonate with the quote. You may include any personal incident/anecdote to validate the same.

विषय -हिंदी(कोड-302) कक्षा 12

निर्देश- *छात्राएँ अवकाश गृहकार्य को अपनी कार्यपुस्तिका में करेंगी ।

* परियोजना कार्य हेतु A3 साइज़ फाइल का प्रयोग करेंगी

*कार्य करते समय सुन्दर लेखनी एवं रचनात्मकता का ध्यान रखेंगी।



परियोजना कार्य:

- 1.निम्नलिखित विषयों / स्वरुचि पर आधारित किसी एक विषय पर परियोजना कार्य की रुपरेखा तैयार कर शोध (रिसर्च)कीजिए।
- *कवि –कृतियाँ ,कहानीकार –प्रमुख कहानियां , *भारतीय ग्रामीण संस्कृति और शहरी जीवन * मीडिया का इतिहास / कहानी /कविता/नाटक /पत्र-पत्रिकाओं का इतिहास आदि ।
- 2. अपनी रूचि के अनुसार कहानी पढ़कर नाटक में परिवर्तित कीजिये।
- 3. बाज़ार का दृश्य को चित्रित करते हुए किसी एक उत्पाद(प्रोडक्ट) पर सचित्र विज्ञापन प्रस्तुत कीजिये।
- 4."सिल्वर वेडिंग" कहानी पढ़कर बताइए कि कहानी के मुख्य पात्र के विचारों से आप कहाँ तक सहमत हैं? पक्ष/विपक्ष में अपने तर्क प्रस्तुत करें ।

विषय–संस्कृत कक्षा – द्वादश

निर्देशाः -

- 1. अभ्यासकार्यस्य प्रत्येक विषयस्य 5 प्रश्नाः करणीयाः /
- 2. लेखनस्य स्मरणकार्यस्य च गतिविधिम् आन्तरिक-मूल्याङ्के ग्रहीष्यते /
- 3. अवकाश गृहकार्यम् पृथक् कार्यपुस्तिकायां कर्तव्यम् /
- अ अभ्यासकार्यम् क. अपठित -अवबोधनम् ख. पत्रलेखनम्
 - ग. लघुकथालेखनम्

Elink- www.studiestoday.com

- ब लेखनकार्यम् कस्मिन् एव विषये 100 शब्दानाम् एकः अनुच्छेदः लिखत ।
 - यथा अनुशासनम् , यात्रावर्णनम् , मम जीवनलक्ष्यम् , मम विद्यालयः मह्यं रोचते आदयः।
- स स्मरणकार्यम् संस्कृतगीतम् (कस्मिन् एव विषये) स्मरत ।

E link - Jayatu samskritam, Gaiea sanskrit

SUBJECT: MATHEMATICS CORE

Instructions

- 1. For any queries, contact your subject teacher.
- 2. Revise the syllabus covered till now.
- 3. The last date of submission of the assignment is 28/06/2024
- 1. Do miscellaneous exercises and examples of the following chapters:
 - i. Continuity Differentiability
 - ii. Matrices
 - iii. Determinants
 - iv. Application of Derivatives
 - v. Linear Programming
- 2. Do activities/ project as per your teacher's guidance.

MATHS LAB ACTIVITIES & PROJECTS:

1-10:

 $\underline{https://ncert.nic.in/pdf/publication/sciencelaboratorymanuals/class XII/mathematics/lelm 501.p \\ \underline{df}$

11-20:

 $\underline{https://ncert.nic.in/pdf/publication/sciencelaboratorymanuals/class XII/mathematics/lelm 502.p \\ \underline{df}$

21-27:

 $\underline{https://ncert.nic.in/pdf/publication/sciencelaboratorymanuals/class XII/mathematics/lelm 503.pdf}$

SUBJECT: APPLIED MATHEMATICS

Instructions

- 1. Revise the syllabus covered till now.
- 2. For any queries, contact your subject teacher.
- 3. The last date of submission of the assignment is 28/06/2024

Do exercises and examples of the following chapters from Handbook

- i.Matrices
- ii.Determinants
- iii.Differentiation and its Applications
- iv.Numerical Inequalities
- v.Linear Programming

Link to handbook

https://cbseacademic.nic.in//web_material/Manuals/Book%20_Applied_Mathematics_ClassXII.pdf

Do project as per your teacher's guidance. Students may find suggested topics in the link below.

 $\underline{https://cbseacademic.nic.in//web_material/CurriculumMain24/SrSec/Applied_Mathematics_SrSec_2023-24.pdf}$

SUBJECT: BIOLOGY

Practical file Instructions

I. Note the following experiments in the biology practical file.

II. While writing the experiment, the diagrams should be drawn on the left side blank sheet and the written matter should be on the ruled sheet (right side).

III.The content can be written from any lab manual or using the given link –

https://ncert.nic.in/science-laboratory-manual.php?ln=

Prepare a temporary mount to observe pollen germination.

- 1. Flowers adapted to pollination by different agencies (wind, insects, birds)
- 2. Pollen germination on stigma through a permanent slide or scanning electron micrograph.
- 3. Identification of stages of gamete development, i.e., T.S. of testis and T.S. of ovary through permanent slides (from grasshopper/mice).
- 4. T.S. of blastula through permanent slides (Mammalian).
- 5. Prepare a temporary mount of onion root tip to study mitosis.
- 6. Meiosis in onion bud cells or grasshopper testis through permanent slides.

1. Investigatory Project work

Collect the information &Prepare an investigatory or experimental project on a topic selected after discussion with the subject teacher.

The steps to be followed are:

- 1. Choosing an Investigatory Project
- 2. Identifying the Objectives of the Project
- 3. Designing Projects
- **4.** Planning Investigations
- **5.** Executing the Project
- **6.** Reporting/Writing of Project

A format, such as given below, can be followed.

- (i) Title of the investigatory project
- (ii) Objectives
- (iii) Materials needed
- (iv) Method
- (v) Result
- (vi) Analysis and interpretation
- (vii) Discussion
- (viii) Conclusion
- (ix) References

Subject – Biotechnology

- 1. Prepare an investigatory or experimental project on a topic selected from the CBSE Class XII, Biotechnology book
- 2. Prepare a mind map for Chapter 1-Recombinant DNA technology
- 3. Visit the NCBI site to get familiar with different databases and tools used in Bioinformatics.

www.ncbi.gov.in

❖ Specifications for the investigatory project

The investigatory project should contain the following headings:

- (a) Title Page
- (b) Acknowledgement Certificate
- (c) Index or Table of Content
- (d) Introduction of the Topic
- (e) Principle and Theory
- (f) Procedure
- (g) Experimental details/ Theoretical Analysis /Data collection
- (h) Observation
- (i)Result and conclusion
- (j) Reference
- (k) Bibliography

<u>Subject – Physics</u>

- 1. Write your Name, Class and Section on the top right side corner of the sheet by mentioning Project aim with details.
- 2. Complete the write- up of selected project in any sheets and keep all the sheets in a folder.
- 3. Submit the write -up for the project by 1st July 2024.
- A.Activity record to be completed. Write the following activities in a separate practical Record (hard bound and thin one). Which is to be submitted at the time of opening. Link is provided for the following activities https://www.learncbse.in/cbse-class-12-physics-lab-manual/

SECTION A

- 1)To assemble a household circuit comprising three bulbs, three (ON/OFF) switches, a fuse and a power source.
- 2)To study the variation in potential drop with length of wire for a steady current.
- 3)To assemble the components of a given electrical circuit.

SECTION B

4)To observe refraction and lateral deviation of a beam of light incident obliquely on a glass slab.

For writing following order should be followed.

Aim, Material required, Theory/Principle,Procedure,Coclusion(Ruled side)

Neat diagram and observation table (leave it blank) on Blank side/(plain one)of practical record.

Following are the list of projects suggested by CBSE. You have to select a topic from the list and prepare a write up for the same. You can choose any other topic related to XII physics after discussion with the subject teacher. Write up should have –

- a)Aim,
- b)Principle/Theory
- c)Procedure,
- d) Diagram
- e) Observation table,
- f) Required result with steps of calculations must be mentioned.

You can choose any other topic for your project but it should be Investigatory and related to XII syllabus .You can refer link http://www.ncert.nic.in/exemplar/labmanuals.html

and http://ncert.nic.in/ebooks.html or PDF of activities **for the same.**

Suggested Investigatory Projects:

1.To study various factors on which the internal resistance/EMF of a cell depends.

- 2. To study the variations in current flowing in a circuit containing an LDR because of a variation in (a) the power of the incandescent lamp, used to 'illuminate' the LDR (keeping all the lamps at a fixed distance). (b) the distance of a incandescent lamp (of fixed power) used to 'illuminate' the LDR.
- 3. To find the refractive indices of (a) water (b) oil (transparent) using a plane mirror, an equiconvex lens (made from a glass of known refractive index) and an adjustable object needle.
- 4. To investigate the relation between the ratio of (i) output and input voltage and (ii) number of turns in the secondary coil and primary coil of a self-designed transformer.
- 5. To investigate the dependence of the angle of deviation on the angle of incidence using a hollow prism filled one by one, with different transparent fluids.
- 6. To estimate the charge induced on each one of the two identical Styrofoam (or pith) balls suspended in a vertical plane by making use of Coulomb's law.
- 7. To study the factor on which the self-inductance of a coil depends by observing the effect of this coil, when put in series with a resistor/(bulb) in a circuit fed up by an A.C. source of adjustable frequency.
- 8. To study the earth's magnetic field using a compass needle -bar magnet by plotting magnetic field lines and tangent galvanometer.

SUBJECT: CHEMISTRY

GENERAL INSTRUCTIONS:

1. Please submit the Homework after the school reopens.

Practical records to be completed:

- A) Write the analysis of the given salts (Preliminary examinations to be written once for each salt, first you need to write the acidic radical followed by basic radical in continuation. No need to write the preliminary examinations again. This write up is available in XI class practical records).
- 1. Lead Nitrate
- 2. Ammonium Sulphate
- 3. Aluminum Chloride
- 4.Strontium Acetate.
- 5.Barium Iodide
- 6.Zinc Carbonate.
- 7. Calcium Nitrate

- B) Identification of the functional groups: Alcohols, Acids, Aldehydes, Ketones and Phenols. Please use Olabs for the analysis of these groups and learn the tests required. You can also refer Lab manual for the same. Write the tests for the same in your practical records
- C) Following are the list of projects . You have to select a topic from the list after discussion with the subject teacher and prepare a write up for the same.
- 1. Study of the quantity of casein in different samples of milk.
- 2. Preparation of Sova bean milk.
- 3. Analysis of honey.
- 4. Analysis of different samples of cold drinks.
- 5. Preparation of Rayon thread from filter papers.
- 6. Study the presence of insecticides and pesticides in fruits and vegetables.
- 7. Extraction of caffeine from tea leaves.
- 8. Analysis of vegetables and fruit juice.

NOTE: You can also select other topics for the project but it should be investigatory.

The Project Write up should have –

- a) Aim,
- b) Principle/Theory
- c)Procedure,
- d) Diagram/ Pictures
- e) Observation table,
- f) Result and
- g) Merits and demerits
- h) Bibliography

SUBJECT- HOME SCIENCE

- * Project Work-Following are the list of projects . Complete the project as discussed and assigned in the class
- 1. Study of an integrated community based, nutrition/health programme being implemented in own area, with reference to a) Programme objectives b) Focal Group/Beneficiaries c) Modalities of implementation
- 2. Visit to the neighboring areas and interview two adolescents and two adults regarding their perception of persons with special needs.
- 3. Profile any two person (child/adult) with special needs to find out their diet, clothing, activities, physical and psychological needs.
- 4. Planning any five messages for nutrition, health and life skills using different modes of communication for different focal groups.
- 5. Market survey any five processed foods with their packaging and label information
- ❖ Preparation of any one toy/ game for children (age Appropriate) using locally available and indigenous material.

OR

Prepare any one teaching aid to communicate socially relevant messages for children / adolescents / adults in the community

SUBJECT- HISTORY

1. PROJECT WORK-

Shortlist the topics from Indian History and prepare an outline structure. Topic will be finalize after discussing in the class only.

2. Documentary

Watch episodes on Bharat-Ek Khoj by Jawahar Lal Nehru

- 3. Read the book Mahabharat by Devdatta Patnayak
- 4. The ancient texts contain sections laying down norms of behavior from various social groups. What does conformity with norms and deviations from then signify?
- 5. Frame MCQs from Chapter 1, 2 and 3 in your registers.

SUBJECT- POLITICAL SCIENCE

One Project to be done throughout the session, as per the existing scheme. The Project can be made on any of the topics given in the syllabus of class XII. Students can use primary sources available in city archives, Primary sources can also include newspaper cuttings, photographs, film footage and recorded written/speeches. Secondary sources may also be used after proper authentication. Use maps cartoons, events, timelines etc for presentation.

(Using maps, cartoons, pictures, leader photographs, events, time lines, newspaper cuttings is mandatory in every project)

Students may work upon the following lines:

- 1. Choose a relevant topic
- 2. Need/objectives of the study
- 3. Content -Timeline, Maps, Mind maps, Pictures, etc.
- 4. Organization and presentation of Material/Data
- 5. Analyzing the Material/Data for Conclusion and draw the Relevant Conclusion
- 6. Bibliography

Expected Checklist for the Project Work:

- -Introduction of Topic
- -Identifying the events, causes, consequences or remedies related to the Topic
- -Various stakeholders and effects on each of them
- -Advantages and disadvantages of situation or issues identified
- -Short-term and long-term implications of strategies suggested in the course of research
- -Validity, reliability, appropriateness and relevance of data used for research work and for presentation in the project file
- -Presentation and writing that is succinct and coherent in the project file
- -Citation of the materials referred to, in the file in the footnotes, resources section, bibliography etc
- -Cover page highlighting the Topic of the Project

Get your topic approved by 30.5.24 after writing an introduction of 1-2 pages covering its important aspects. Once it is approved you can start with your research. You can mail the same at polsc12mgd@gmail.com

SUBJECT- GEOGRAPHY

1.Make one A-3 Size Poster on the World Environment Day Theme-2024

Land restoration, desert resilience.

Slogan-Our land.Our future We are # Generation Restoration.

2. Mark the following on the Political Map of India and World.

Locate and label the Map items given below and paste the maps in a seprate copy.

- 1.State with Highest and Lowest Density of Population (2011)
- 2. Any City with more than 10 million population
- a)Greater Mumbai
- b)Delhi
- c)Kolkata
- d)Chennai
- e) Bengaluru
- 3.Leading Producing states of of the following crops
- a)Rice
- b)Wheat
- c)Cotton
- d)Jute
- e)Sugercane
- f)Tea
- g)Coffee
- 4. Mines of India
- 1.Iron-ore mines:Mayurbhanj,Bailadila,Ratnagiri,Bellary
- 2. Mangnese mines: Balaghat, Shimoga
- 3. Copper Mines: Hazaribagh, Singhbhum, Khetari
- 4. Bauxite Mines-Katni, Bilaspur, Koraput
- 5. Coal Mines-Jharia, Bokaro, Ranigani, Neyveli
- 6.Oil Refineries-Mathura, Jamnagar, Barauni

- i) Important nodes on
- North south corridor, East west corridor
- ii) Golden Quadrilateral
- iii)Major sea ports:
- 1.Kandla
- 2.Mumbai
- 3.Marmagao
- 4.Kochi
- 5.Mangalore
- 6.Tuticorin
- 7.Chennai
- 8. Vishakhapatnam
- 9.Paradwip
- 10.Haldia
- iv)International Air ports:
- 1.Ahmedabad
- 2.Mumbai
- 3.Bengalauru
- 4.Chennai
- 5.Kolkata
- 6.Guwahati
- 7.Delhi
- 8.Amritsar
- 9. Thiruvananthpuram
- 10.Hydrabad

SUBJECT- PSYCHOLOGY

CASE STUDY

- 1) Choose a Case, Visit a Psychiatrist understand the following
- 1) Symptoms of the Disorder
- 2)Cause of the Disorder
- 3) Reference
- 4) Treatment
- 5) Follow up

Collect Secondary data about the case .

Compile it in the format given

- 1) Title
- 2) Acknowledgement
- 3)Index
- 4) Introduction of the Disorder
- 5) Causes
- 6) Treatment
- 7) Relevant Cases
- 8) Present case as discussed in class.
- 9) Conclusion

Reference.

SUBJECT- SOCIOLOGY

Project Work:

- 1. To shortlist a relevant topic for research.
- 2. To collect adequate information available on the topic for Introduction. (Not to exceed more than 5-6 pages)
- 3. To prepare the Research Design for the topic (Objectives, Hypothesis, Research Method and tool for data collection, Sample Site and Size)
- 4. If using Survey, prepare the Questionnnaire / Interview Schedule.
- 5. If using Case Study (Comparison) then identify 5 cases to be studied in depth. All matter to be collected in detail for the same.
- 6. If using Observation- make a list of things to be observed (Participant or Non- Participant) in the research

*** Send the above at <u>drsoniaahuja47@gamil.com</u> for approval.

7. Once approved then collect data as per instruction

Chapter 2: Demographic structure of Indian society

To make notes and answer the questions as given in class

SUBJECT- PHYSICAL EDUCATION

RESOURCE MATERIAL-

- *Any physical education reference lab manual (Saraswati Publication) which you can easily get.
- *You can download from the website CBSE.nic.in

HOLIDAY HOME WORK ASSIGNMENT

Make a Record file:

Any one game of your choice out of the list-Basketball, Kho-Kho, Volleyball, Hockey, Cricket, Tennis, Athletics.

- -History of the game
- -Labeled diagram of field and equipment
- -Rules and regulation of the game
- -Terminologies of the game
- -Fundamental skill of the game
- -Personalities
- -Venue and Tournament

SUBJECT- YOGA

RESOURCE MATERIAL-

*CBSE Textbook-XII or any other book (Vishvash Publication) which is according to the syllabus

*You can download from the website CBSE.nic.in

HOLIDAY ASSIGNMENT

Make a Record file:

- 1. Write about any two common disease of your choice out of the following list—Obesity, Hypertension, Lower-back pain, Bronchial Asthma, Arthritis (as per syllabus)
- About the disease
- Symptoms of disease
- Causes of disease
- Management of disease Dietary management and Yogic Management

- 2. Write about any 6 Asanas including atleast one from each of the following categories as per your syllabus Standing Asanas, Sitting Asanas, Supine line Asanas, Prone-line Asanas.
- Method or steps along with diagrams of main pose and steps.
- Benefits
- Precautions
- 3. Practice of following Mantras along with meaning—
- Om saha navavatu.....
- Gayatri Mantra
- 4. Try to visit any hospital or clinic and learn first aid and different types of CPR.
- 5. Visit any nearby Yoga centre and practice shatkarma.

SUBJECT- BUSINESS STUDIES

- 1. Revise Chapters 1,3 and 12..
- 2. Complete the Project Work:

As per the guidelines discussed and shared in the Class:

- *Collect ,analyze and interpret the Industrial data with reference to the topic assigned.
- *Draw inferences about the application/ magnitude of theoretical contents found in practice, during Industrial visits.

SUBJECT- ACCOUNTANCY

- Revise Chapters 1 and 2.
- Complete the worksheets assigned, with reference to chapters 1 and 2.

SUBJECT- ECONOMICS

- 1. Revise Unit 1 of Macroeconomics.
- 2. Prepare a PPT on the topic allotted to each student as per the instructions and guidelines discussed and shared in the Class.

SUBJECT- ENTREPRENEURSHIP

- 1. Revise Chapters 1 and 2.
- 2. Complete the Market survey Project : Ensuring compliance of :
- *Cover page for market survey.
- * Complete questionnaire , along with its analysis, interpretation and observations

SUBJECT- PAINTING AND COMMERCIAL ARTS

Folk Painting: 50 sketches of human figures

SUBJECT- COMPUTER SCIENCE

Answer the following questions (in your classworks/in a separate folder):

1. Consider the following table HOSPITAL. Write SQL commands for the following statements.

Table: **HOSPITAL**

No.	Name	Age	Department	Dateof adm	Charges	Sex
1.	Arpit	62	Surgery	21/01/98	300	M
2.	Zarina	22	ENT	12/12/97	250	F
3.	Kareem	32	Orthopedic	19/02/98	200	M
4.	Arun	12	Surgery	11/01/98	300	M
5.	Zubin	30	ENT	12/01/98	250	M
6.	Ketaki	16	ENT	24/02/98	250	F
7.	Ankita	29	Cardiology	20/02/98	800	F
8.	Zareen	45	Gynecology	22/02/98	300	F
9.	Kush	19	Cardiology	13/01/98	800	M
10.	Shilpa	23	Nuclear Medicine	21/02/98	400	F

- i. To select all the information of patients of cardiology department.
- ii. To list the names of female patients who are in ENT department.
- iii. To list names of all patients with their date of admission in ascending order.
- iv. To display Patient's Name, Charges, Age for only female patients.
- v. To count the number of patients with age < 30.
- vi. To insert a new row in the HOSPITAL table with the following data:
 - 11, 'Aftab", 24, "Surgery", [25/02/98], 300, "M"
- 1. Are Count(*)and Count(<column-name>) the same functions? Why/Why not?
- 2. What is a relation? Define Primary key, candidate key, alternate key, foreign key, degree of a relation, cardinality of a relation.

Take a relation of your choice & list the above mentioned terms.

SUBJECT- INFORMATICS PRACTICE

Do the following exercise based on Python Pandas in your practical file-Pandas Series Assignment: Find the output of the following:

```
import pandas as pd
    s = pd.Series()
    print (s)
   import pandas as pd
    import numpy as np
    data = np.array(['a','b','c','d'])
    s = pd.Series(data)
   print (s)
3. import pandas as pd
    s = pd.Series([17,88,9,33,44],index = ['a','b','c','d','e'])
    print (s['a'])
    print (s[3])
    print(s[:3])
    print(s[-2:])
    print (s[['d','e']])
   import pandas as pd
    import numpy as np
    data = np.array(['a','b','c','d'])
    s = pd.Series(data,index=[1,12,123,145])
    print (s)
5. import pandas as pd
    import numpy as np
    s = pd.Series(5, index=[0, 1, 2, 3])
    print (s)
   import pandas as pd
    import numpy as np
    data = {'Mammal' : 'Tiger', 'Snake' : 'Python', 'Bird' : 'Peacock'}
    s = pd.Series(data)
    print (s)
   import pandas as pd
    k=[11,22,33,44,55]
    i=['a','b','c','d','e']
    s=pd.Series(data=k,index=i)
```

```
Consider the following Series object "S1" and write the output of the following
8.
          statement import pandas as pd
          L1=[2, 4, 2, 1, 3, 5, 8, 9]
          S1 = pd.Series(L1)
          print("1. ",S1.index)
          print("2. ",S1.values)
          print("3. ",S1.shape)
          print("4. ",S1.ndim)
          print("5. ",S1.size)
          print("6. ",S1.nbytes)
          print("9. ",S1[5]**2)
          print("10. ",S1.empty)
          print("11.\n", S1>60
          print("12.\n", S1[::-1]
9.
          write the output of the following:
          import pandas as p
          k=[11,22,33,44,55,66,77,88,99,100]
          s=pd.Series(k)
          print(s[0:5],s[5:8],s[:2],s[5:],s[6:8])
          print(s[-1:],s[-3:],s[-5:])
```

10	write the output of the following:						
10	import pandas as pd						
	k=[11,22,33,44,55]						
	i=['a','b','c','d','e']						
	s=pd.Series(data=k,index=i)						
	<pre>print(s) print("val=",s.loc[:'c'])</pre>						
	• · · · · · · · · · · · · · · · · · · ·	print('vai= ,s.ioc[. c]) print("val by iloc=",s.iloc[1:4])					
11							
11	the following Series "S1"						
	the following Series S1						
	A 25000						
	B 12000						
	C 8000						
	D 5000						
	2 3000						
	Display only those values greater than	6000 in the given Series "S1"					
12							
	i Create an Empty DataFrame						
	ii Write a Python code to create a	Write a Python code to create a DataFrame with appropriate column headings					
	from	the list given below:					
	[[101,'Gurman',98],[102,'Rajveer',95],[103,'Samar',96],[104,'Yuvraj',88]]						
	Consider the given DataFrame 'Stock':						
	Name	Price					
	0 Nancy Drew	150					
	1 Hardy boys	180					
	2 Diary of a wimpy kid	225					
	3 Harry Potter	500					
	Write suitable Python statements for the following:						
	i. Add a column called Special_Price with the following data						
	ii. a: [135,150,200,440].						
	ii. Add a new book named 'The Secret' having price 800. iii. Remove the column Special_Price.						

SUBJECT-KATHAK

- Prepare Tal Jhaptal

SUBJECT-BHARAT NATYAM

- 1. Practice everything done during the classes.
- 2. Learn theory questions.
