

Kalpana Kumari Class XII 'B'
ECONOMICS
HOLIDAY HOME WORK

classmate

Disha
Durga

1. Solve the numerics of ch-4.
(Do it in your notebook)
2. Topics of Project work:
 - i) Budget
 - ii) Money & Banking
 - iii) Human Development Index
 - iv) Sustainable Development
 - v) Foreign Direct Investment
 - vi) Demonetization in India
 - vii) Taxation
 - viii) Digital India movement
 - ix) Self Help Groups
 - x) Make in India movement.

you (Do it any one topic in
project file)



D.A.V. Public School Barora (Dhanbad)

Name of the Student _____
Class & Sec. _____

Rahul Sharma (P.E.T)

Sub. _____

Extra Sheet No. _____

Invigilator Signature _____

HOLIDAY HOMEWORK

FOR

CLASS - 12 (PHYSICAL EDUCATION)

PROJECT WORK

- * Physical fitness Test: SAI Khelo India Test and Brockfort Physical Fitness Test (CBPFT)
- * Proficiency in Games and Sports (Skill of any one IOA recognized sport / Games of Choices)
(JUDO, Athletics, VolleyBall, Kabaddi, Badminton)
Detailed diagram of field / Equipment, Also Mention its Rules, Terminologies & Skills.
- * Yogic Practices → Procedure for Asanas, Benefits & Contraindication for any two Asanas for each life style disease.

Rahul Sharma
18/05/24

Holiday Homework for Summer Vacation

Subject - Accountancy

1) Chapter 1 - Fundamental of Partnership

→ Illustration 11 to 60

2) Chapter 2 - Change in Profit Sharing Ratio

→ Illustration 1 to 19

Subject - Business Studies

• Assignment work

+ Principle of Scientific Management
by Henry Fayol.

Sony
18/05/24

By S.K. Dubey

MC ASSIGNMENTS FOR SUMMER VACATION
(SESSION - 2024-25)

SUBJECT- INFORMATICS PRACTICES CLASS - XII Science
(IP-065) Commerce

- ① Create a Pandas Series from a dictionary of values and an ndarray.
- ② Given a series, print all the elements that are above the 75th percentile.
- ③ Create a Data Frame quarterly sales where each row contains the item category, item name and expenditure. Group the rows by category.
- ④ Create a DataFrame based on ecommerce data and generate descriptive statistics (mean, median, mode, quartile and variance).
- ⑤ Create a DataFrame for examination result and display row labels, column labels, data types of each column and the dimensions.
-) Filter out rows based on different criteria such as duplicate rows.
Find the sum of each column or find the column with the lowest mean.

- ⑧ Locate the 3 largest values in a data frame.
- ⑨ Subtract the mean of a row from each element of the row in a Dataframe.
- ⑩ Replace all negative values in a data frame with a 0.

Pankaj Kr Jha-
181051204.
(PANKAJ KUMAR JHA)

STD-XII A/B

आरोग्य भाग - 2

जीवन का जीवन बदल करो

पाठ - महिला, आम परिवार, दिन अली-जलदी होता है।

वित्त भाग - 2

पाठ - स्थिति विकास

उपयुक्त पाठों के प्रश्न उत्तर लाइए कर लिखिए।

संपादकीय, आलेख और फीचर र-मर्गों कर लिखिए।