

HOLIDAYS HOMEWORK CLASS-XI (2022-2023)



"Winter is a season

of
recovery and preparation."

ECONOMICS

- 1. Complete Project Work
- 2. Solve 1,2 Sample Papers in Economics Note Book. (Already shared in class group)
- 3. Write All NCERT Questions in Note Book.(Micro Economics)
- 4. Question -

Calculate the correlation coefficient between the heights of fathers in inches (X) and their sons (Y).

X	65	66	57	67	68	69	70	72
Y	67	56	65	68	72	72	69	71

Question -

Calculate the correlation coefficient between X and Y and comment on their relationship.

X	-3	-2	-1	1	2	3
Y	9	4	1	1	4	9

Question --.

Calculate the correlation coefficient between X and Y and comment on their relationship.

X	1	3	4	5	7	8
Y	2	6	8	10	14	16

Question -

If the arithmetic mean of the data given below is 28, find (a) the missing frequency and (b) the median of the series

Profit Per Retail Shop (in ₹)	0-10	10-20	20-30	30-40	40-50	50-60
Number of Retail Shops	12	18	27		17	6

5. Question -

The following table gives production yield in kg per hectare of wheat of 150 farms in a village. Calculate the mean, median and mode production yield.

Production Yield (kg per hectare)	50-53	53-56	56-59	59-62	62-65	65-68	68-71	71-74	74-77
Number of Farms	3	8	14	30	36	28	16	10	5

- 6. Calculate the index numbers from the following data using:
 - (i) Laspeyre's method,
 - (ii) Paasche's method,
 - (iii) Fisher's ideal method:

Camanaditu	Base y	vear .	Current year		
Commodity	Price (in ₹) p₀	Quantity q₀	Price (in ₹) p₁	Quantity q₁	
А	8	100	10	120	
В	4	60	5	80	
С	10	20	12	25	
D	12	25	15	30	
E	3	5	4	6	

7. Construct cost of index number for 2019 on the basis of 2011 from the following data using Aggregate Expenditure Method and Family Budget Method.

Articlo	Quantity (kg.)	Prices in ₹		
Article	Quantity (kg.)	2011	2019	
Α	10	20	30	
В	7	21	28	
С	5	20	25	
D	2	10	12	
E	2	6	8	

8. Revise Complete Syllabus for Mock Paper.

ACCOUNTANCY

- 1. Complete Project Work.
- 2. Chapter-1,2,3,4,16(Theory Section Revise)
- 3. Chapter-5 (Accounting Equation)
 - Practice Questions-4,7,10,15,21

Chapter-8,9 Journal and Ledger

- Practice Ques.-4,9,12,17,20 (CH-8)
- Practice Ques.-2,6(Ch-9)
 Chapter -10 Cash Book
- Pra.Ques.-5,7,9,11

Chapter-13 BRS

*Pra. Ques.-5,11,18,27

Chapter- 15 Depreciation

*Pra.Ques.-4,7,10,18,21

Chapter- 19 Final Accounts with Adjustments

*Pra. Ques.-4,8,12,16

4. Revise Complete Syllabus for Mock Paper.

HOLIDAY HOMEWORK Class XI- IP

1. Which of the following statement is incorrect?

	(c) 1 MB = 1024 KB	(d) 1 GB = 1024 KB						
2.	Which of the following is/are (i) global	the valid variable name(s):						
	(ii) 99flag							
	(iii) sum							
	(iv) an\$wer							
3.	What data type is the object b	elow?						
	L = [1, 23, 'hello', 1]							
	(a) tuple	(b) list						
	(c) dictionary	(d) array						
4.	What will be the output of th	e following:						
	print(len(str(17//4)))							
	(a) 1	(b) 3						
	(c) 4.0	(d) 4						
5.	A loop that never ends is called a:							
	(a) Continue loop	(b) Circle loop						
	(c) Infinite loop	(d) None of these						
6.	We can go back to the start of	go back to the start of the loop by using						
	(a) continue	(b) break						
	(c) start	(d) loop						
7.	A character enclosed in quote among the following is not a	es are considered as strings in Python. Which						
	(a) single	(b) triple single						
	(c) double	(d) double double						
8.		not qualify to be the keys of a dictionary?						
	(a) Strings	(b) list						
	(c) integer	(d) float						
9.	What are relational operators	? Explain with the help of examples.						
10.	How are comments written in a python program?							
11.	Distinguish between the following:							
	(a) Interactive mode and S	Script mode						
	(b) Interpreter and Compi	ler						
12.	What does "immutable" mea	n? Which data type in python are immutable?						

(b) 1 KB = 1024 bytes

(a) 1 Byte = 8 bits

13. Find the output from the following code:L=[100,200,300,400,500]

```
L1=L[2:4]
print ( L1 )
L2=L[1:5]
print ( L2 )
```

- 14. Which string method is used to implement the following:
 - a) To count the number of characters in the string.
 - b) To change the first character of the string in capital letter.
 - c) To check whether given character is letter or a number.
 - d) To change lower case to upper case letter.
- 15. Write a function to find whether the dealer is in profit or loss for selling 100 notebooks.
- 16. Write a program using 'for loop' that calculates exponentials. Your programshould ask for base and exponent values from user.

Note: Do not use ** operator and math module.

17. Find the output of the following:

```
(a) A = 10
    A = A + 1 if
    A == 10 :
        print ("Value is Ten")
    else :
        print ("Value is not Ten")
(b) N = 50 ; I = 5; S = 0
    while I < N :
        S+ = I
        I+ = 10
    print ("I = ", I)
    print ("SUM = ", S)</pre>
```

18. (a) Rewrite the following for loop into while loop:

```
for a in range (25,500,25):
print (a)
```

(b) Rewrite the following while loop into for loop:

```
i=88
while( i >= 8 ):
    print ( i )i
- = 8
```

- 19. Input a string "Green Revolution".
 - (a) Write a script to print the string in reverse order.
 - (b) Write a script to check if the string is a palindrome or not.
 - (c) Write a script to remove the space.
- 20. Consider the list given below and write the output:

```
list = [10, 20, 30, 40, 50, 60]
  (a) print ( list [::2] )
  (b) print ( list [::-1] )
  (c) print ( list [-4:] )
  (d) print ( list [:3] )
```

- 21. Create a list that contains the names of 5 students of your class. (Do not ask user to input the values)
 - (a) Ask the user to input one name and append it to the list
 - (b) Delete a name from the list entered by the user
 - (c) Sort the names in the list and print the list
 - (d) Ask the user to input one name and insert at the front of the list
 - 22. Find the errors and give reason:

```
(a) List1 = [ 3, 4, 5 ]

List2 = List1 * 3

print (List1 * 3.0)

Print (List2)
```

```
(b) LA = [3,3,8,1,3,0,'1','0','2','e','w','e','r']

print ( LA [ : : -1] )

print ( LA [ -1:-2 : -3] )

print ( LA [ -1 : -2 : -3 : -4] )

print ( LA [ -1 : -2 ; 3] )
```

- 23. Write two differences between Dictionary and List.
- 24. Write the output for the following codes. A={10:1000,20:2000,30:3000,40:4000,50:5000} print (A.items()) print (A.keys())

Revise Complete Syllabus for Mock Paper.

BUSINESS STUDIES

- 1. Complete the project work.
- 2. Answer the following questions:-
- a. How do small scale industries contribute to the socio-economic development of India?

b. What are the different parameters used to measure the size of business. c. How does market information provided by the wholesalers benefit the manufacturers? d. What are the services offered by retailers to wholesalers and consumers? Revise Complete Syllabus for Mock Paper. **ENGLISH** (All the questions to be done into note book) 1. Write the critical review of the play "Mother's Day" 2. Write a speech on the topic 'Peace has no less victorious impact than war' keeping in context to what is going between Ukraine and Russia. 3. Design a poster for your School Fete. You may use slogans. Do not exceed 50 words. 4. Design a poster in not more than 50 words for your school library on the value of books and good reading habits. You may use slogans **PHYSICAL EDUCATION** 1. Prepare for Mock Test. 2. Revise complete syllabus. 3. Complete the project file. **ART EDUCATION** 1. Prepare for Mock Test. 2. Revise complete syllabus. 3. Complete the project file.