Humanitie

Class XI

GURU NANAK PUBLIC SCHOOL, SARABHA NAGAR

ENGLISH

SCIENCE

MUSIC

00

Summer Break Assignments COMMERCIAL ART INFORMATIC PRACTICES MATHEMATICS

PAINTING

ENTREPRENEURSHIP

PUNJABI

HYSICAL

PSYCHOLOGY

LEGAL

APPLICATION

WEB

STUDIES

EDUCATION

ENGLISH

Q1. Read the lesson 'The Summer of the beautiful White Horse' from the book Snapshots Suggest a different ending to the story. Write it in about 100-120 words.

Q2. Your family is planning to go to Andhra Pradesh during the summer vacation. Write a letter of enquiry to' Sun Travels' inquiring about the same by giving necessary details. (In about 100-120 words)

Q3 Cut two newspaper reports/articles from an English Newspaper on any topic (Sports/Social issues/Pandemic) and paste them. Frame at least five questions from each clipping and write their answers.

Q4 If you were Sue from the lesson 'We are not afraid to die', what would you have done in helping your parents during the time of troubles and struggles? Write your views in about 100-120 words.

Important Note:

- 1. Complete each topic on A4 size sheet.
- 2. Compile them as English project in a folder or file. (Do not use plastic files).
- 3. You can use pens of different colours to make the project presentable.
- 4. Credit will be awarded for creativity.

PHYSICAL EDUCATION

- 1. Labelled diagram of 400M Track & Field with computations.
- Computation of BMI from family and neighborhood & graphical representation of the data.

Note -Do all the homework in physical education practical notebook

MUSIC

1. For boys- Dharmendra, Dev Anand, Shammi Kapoor, Rajesh Khanna. Maintain your music notebook.

- 2. Practice Teen Tala.
- 3. Prepare Raag Bhairav.

4. Write a life sketch on a famous singer of Andhra Pradesh- S.P. Balasubrahmanyam.

5. Prepare two retro songs which have been picturized on any one of the following artists For girls- Asha Pareekh, Saira Banno , Helen , Sharmila Tagore

PSYCHOLOGY

General Instructions

The Project must have the following.

- Title
- Highlight of key research findings
- Application of principles of psychology
- Analyse the connect of Human Emotions, Behaviour, and Psychology
- · Font style and size should be easy on the eyes.
- Spread out the text slides creatively.
- Use enlivening pictures.

Theme: "Building a fairer, healthier world"

Sub-Topic: "Understanding Emotions and its impact on Behaviour"

Material Required:

- Ms Power Point and presentation skills
- Research skills and Analysis

Task

- Identify the basic human emotions.
- Create 10 questions on it. (subjective and objective both or any)

- Conduct your survey on 5 people and find out results.
- Presented in the form of PPT slides/ Posters/ Video.
- Prepare the PPT/ Poster aesthetically laying out the text and the pictures. Be creative.
- The Power Point Presentation must be submitted on time. (10slides)

Steps:

Topic 1 - Happiness/ Joy

Topic 2 - Anger/ Annoyance

- Topic 3 Sadness/ Grief
- Topic 4 Love/ Affection
- Topic 5 Fear/ Terror

Topic 6 - Boredom/ Disconnected

Question Hints - What, When, Why, Where, Whose, Who, Whom, Which, How, Frequency, Duration

- Class XI H Topic 1
- Class XI F Topic 2
 Class XI A + B Topic 3
- Class XI C + D Topic 4
- Class XI E Topic 5
- Class XI M- Topic 6

NOTE – Do whole work in your Notebook.

 ਸੁਹਾਗ ਤੇ ਘੋੜੀਆਂ ਗਾਉਣ ਦਾ ਰਿਵਾਜ ਅੱਜਕੱਲ੍ਹ ਕਿਉਂ ਘਟਦਾ ਜਾ ਰਿਹਾ ਹੈ ? ਇਸ ਬਾਰੇ ਚਰਚਾ ਕਰੋ ।
 ਕਿਸੇ ਪੰਜਾਬੀ ਅਖ਼ਬਾਰ ਦੇ ਸੰਪਾਦਕ ਨੂੰ ਇਲਾਕੇ ਵਿਚ ਵਧ ਰਹੇ ਅਪਰਾਧ ਤੇ ਚੋਰੀ ਦੀਆਂ ਵਾਰਦਾਤਾਂ ਸਬੰਧੀ ਪੱਤਰ ਲਿਖੋ ।

3. ਜਦੋਂ ਜ਼ੁਲਮ ਤੇ ਅੱਤਿਆਚਾਰ ਹੱਦੋਂ ਵਧ ਜਾਵੇ ਤੇ ਸਰਕਾਰ ਸਾਥ ਨਾ ਦੇਵੇ ਤਾਂ ਅੰਦੋਲਨ ਕਰਨੇ ਲਾਜ਼ਮੀ ਬਣ ਜਾਂਦੇ ਹਨ ਇਸ ਸਬੰਧੀ ਆਪਣੇ ਵਿਚਾਰ ਪੰਜਾਬੀ ਅਖ਼ਬਾਰ ਦੇ ਸੰਪਾਦਕ ਨੂੰ ਲਿਖੋ ਤਾਂ ਜੋ ਲੋਕ ਜਾਗਰੂਕ ਹੋ ਸਕਣ ।

4. ਹੇਠ ਲਿਖੇ ਵਿਸ਼ਿਆਂ ਉੱਤੇ ਭਾਵਪੂਰਤ ਲੇਖ ਲਿਖੋ :-ਆਨਲਾਈਨ ਸਿੱਖਿਆ

ਵੈਸ਼ਵਿਕ ਮਹਾਂਮਾਰੀ ਕਵਿਡ 19

5. ਹੇਠ ਲਿਖਿਆਂ ਉਤੇ ਇਸ਼ਤਿਹਾਰ ਲਿਖੋ :-

(i) ਵਰ ਦੀ ਲੋੜ ਸਬੰਧੀ

R

AND AND

C C C C C C C C C C C C C C C C

(ii) ਖਾਲੀ ਮਕਾਨ ਕਿਰਾਏ ਤੇ ਦੇਣ ਲਈ

WEB APPLICATION

Create a website on any topic of your choice in HTML. The website must include:

- ➤ 4-5 Web pages.
- Images, tables, nested list.
- There must be Internal and External Linking.
- Use all formatting tags.
- Website must be self-explanatory and informative.

Home page should have link to other pages.

INFORMATIC PRACTICES

Q1. SOLVE THE BELOW GIVEN PROGRAMS PRACTICALLY AND MAKE A PDF FILE OF THE SOURCE CODE OF THE PROGRAMS.

a) Create a table name :CUSTOMER

Column Name	Cust_Id	Cust_Na me	Cust_address	Cust_address 2	pincode	Cust_phon e
DataType	Number	Varchar	Varchar	Varchar	numbe r	Varchar
Length	7	30	20	30	6	10
Contraints	Primary key	Not null			Default 462030	

Create table Customer as per above table instance chart. i.

- ii. Add one column email of data type Varchar and size 30 to the table customer.
- iii. Modify column email length by 40.
- Insert two record with relevant information in the table. iv.
- Drop the column email from table customer. v.
- vi. Remove the table Customer permanently.
- vii. Increase salary of employee's records by 10% (Assume table Employee and Column Salary)
- b) Consider the table SPORTS given below. Write commands in MySQL for (i) to (vii) and output for (viii) & (ix).

SrNo	SName	Class	Game	Grade	Fees
1	Rahul	12	Cricket	A	53000
2	Sugandha	10	Football	В	88000
3	Saumil	11	Cricket	NULL	44000
4	Pradip	10	Football	В	23000
5	Amit	11	Carrom	A	75000
6	Vivek	12	Tennis	с	11000

- i. To display the SName and Fees as annual Fees
- ii. To display different game
- iii. To display first 4 characters of SName.
- iv. To insert a dummy record
- To increase fees of Rs. 500 for the game Tennis v.
- To display the SNAME, GAME and FEES of all players whose fees is greater vi. than45000and less than 70000(both values inclusive).
- vii. Display the sum, Minimum and Average of Fees.
- viii. Select SName as 'Student name', fees *12 as 'annual fee' from Sports.

Select SName, Class, GAME from SPORTS where SName not like 'P%'. ix.

The project report entails the following requirements:

 The total length of the project report should be 15 to 20 pages. (A4 size sheets, white or coloured) 800

C C C C C C C C C C C C C C

8

- ✓ The project report should be handwritten by the students themselves and credit will be awarded to original drawings, illustrations and creative use of material.
- ✓ The project report should be presented in a neatly bound simple folder.

- ✓ The project report prepared should be made from eco-friendly products without incurring too much expenditure.
- ✓ The project will be presented in this FORMAT:
 - Cover Page
 - Contents
 - Introduction
 - Content Presentation
 - Conclusion/Summary
 - Bibliography

Prepare a project report on "Right to Education: To what extent has it benefited the slum children".

DANCE

Maintain your dance note book Properly. Practice of taals & tatkar properly. Make a project on Andhra Pradesh's folk dances & Classical dances. Paste some Pictures of the dances & write Few lines of the dances. The school will organize a Dance competition in August 2021. The theme of the Competition is "Bollywood in 90's". Prepare a dance on any Bollywood 90's song for 1.30 Minutes.

PAINTING AND COMMERCIAL ART

1. Make free hand design Doodling... on A2 size ivory sheet. (Use CD markers for the outline



2. Make five sheets which are mentioned in your syllabus for the portfolio.

LEGAL STUDIES

The project report entails the following requirements:

- ✓ Prepare project report through PPT
- V The slides of PPT should not be more than 20.
- v The project will be presented in this FORMAT:
 - Cover Page
 - Acknowledgement
 - Introduction
 - **Content Presentation**
 - Conclusion/Summary
 - Bibliography

Prepare Project File on the following topics:-

For XI-F

===

C C C C C C C C C C C

R

Role, responsibilities and challenges before "Indian Council of Medical Research (ICMR)" in the light of COVID 19 pandemic.

For XI-H

Right to emergency treatment and care for COVID-19 sufferers- Issues and challenges.

FASHION STUDIES

1. To design a product with self generated print inspired from nature .

eg: skirt, mask, mobile cover , hand bag, file cover , kurti , etc.

e e

80

66666666666666666666

C C C

2. Design a dupatta with tie and dye technique.(videos according to the topic will be share in class group)



Print inspired from Tiles

BUSINESS STUDIES

Project topic:

Assume you are starting a partnership firm with your friend/friends. Develop a business plan covering the following aspects:

- Features/ characteristics of partnership firm
- Partnership deed
- Choice of types of partners involved and type of partnership
- Also the merits and demerits of starting this type of business organisation.

Note: Project must contain 10-15 sheets. Staple the sheets and put it in a clear bag. Write the project topic, name, class, section, roll number and admission number on the first sheet of the project. Paste pictures related to partnership.

Complete the project by 15 July 2021.

ENTREPRENEURSHIP

Project work:

2

1.) Describe the process of entrepreneurship? Giving reference to process and SWOT Analysis, Enlist 10 Examples how people had taken this pandemic period of Covid 19 as an opportunity and they have started their new enterprise or had excel in their existing enterprise.

(You can give reference to safety products, consumable products, medicines available in market, work from home etc.)

2.) Explain in detail problems faced by women entrepreneurs. Enlist top 10 women entrepreneurs in India who had overcome these problems and had excel in their areas

Instructions regarding project-

- Use A4 size sheets(one side ruled and one side plain)
- Paste pictures on plain side of your sheet related to your topic
- Complete your project work using at least 20 pages
- Mention your name, class, section and roll number on first page.
- Handwriting should be neat and clean.
- It is compulsory to submit project work for assessment.

MATHEMATICS (CODE 041)

** Marks of Holidays Home work will be added in Half Yearly Exam and will be carried forward for final CBSE internal assessment.

Perform the following activities on Maths Practical Notebook :

- 1. To draw the graphs of following trigonometric functions on different graph papers in the interval $[-2\pi, 2\pi]$ sinx, cosx, tanx
- 2. To represent graphically the solution to the following linear Inequalities: $x+y \ge 1$, $2x+3y \le 12$, $x \le 5$, $y \le 4$, $x,y \ge 0$

NOTE : As per CBSE guidelines, every student who has opted for Maths has to maintain Maths Practical Notebook.

IMPORTANT INSTRUCTIONS :

Perform the activities in the following sequence:

- 1. Activity number
- 2. Objective
- 3. Pre Requisite Knowledge
- 4. Material required
- 5. Procedure
- 6. Observation/Results

APPLIED MATHEMATICS (CODE 241)

PROJECT : Each day newspaper tells us about the maximum temperature, minimum temperature, and humidity. Collect the data for a period of 30 days and represent it graphically(bar graph, double bar graph for temperature and line graph for humidity). Compare it with the data available for the same time period for the previous year

The project report entails the following requirements.

1) The total length of project should not be more than 15 written pages. (A4 size sheets)

2) The project report should be handwritten by students themselves.

- 3) The project report should be presented in a neatly bound simple folder.
- 4) The project will be presented in this format.

Cover page

Submitted to and Submitted by(Name ,Class,Section,Roll No.,Admission No.) Contents Introduction Content presentation Conclusion/Summary Bibliography Teacher's evaluation report

NOTE:

The project report must be completed by 10th July , 2021 Marks will be will carried forward for the final internal assessment

ECONOMICS

Instructions:-

It compulsory for the work given belowfor is all submit to assessment.

Total number of questions = 30

Topics : Mean - 7 ques

> Median - 8 ques

Mode - 8 ques

Graphs -7 ques

Use A4 size light colour assignment sheets.

Paste graph paper on the sheetto do graphical questions.

Attempt all questions in given sequence.

Do all numericals very neatly

Mention your name, class, section and admission number on the very first sheet. Staple all the sheets properly and put in a clear bag file for submission.

uestion 1: Calcu fid-value	5	10	1					-	
tid-value to. of students	5		15	20	25	30	35		40
		7	9	10	8	6	3		2
ucition 2: Using	step deviation	method,	find out a	the arithmetic m	can of the fe	llowing	data:		(4 marks)
tarks	Less than 1	0 Less	than 20	Less than 30	Less than		s than 50	Less	s than 60
requency	5		12	25	36		45		50
uestion 3: Follow	wing informatio	n pertains	to the dai	ly income of 150	family. Cale	ulate the	arithmetic	mean:	(4 marks)
	Income	3				No. of st	udents		
	More than	75				150)		
	More than					14)		
Sec	More than					11	5	_	
	More than					95	1		
	More than	Contraction of the second				70			_
	More than					6		_	
	More than	145				4)	_	
	ATTONS ATTAIN								CONTRACTOR DATE:
uestion 4: Calc			n of the f	ollowing data us	sing step dev	iation m	ethod:		(3 mark
uestion 4: Calc Size		metic mea	n of the f 30-3		ting step dev 0-49		ethod: -59		60-69
Size	ulate the arith	metic mea				50			
Frequency	ulate the arith 20-2 10	metic mea 9	30-3 8	9 4	0-49 6	50	-59 4		
Size Frequency Question 5: Find	ulate the arithmediate 20-2 10 10 1 out the missi	metic mea 9	30-3 8	9 4 Ilowing distribut	0-49 6	50	-59 4 mean is 1		60-69 2 (4 mar) 40
Size Frequency Question 5: Find X	ulate the arith 20-2 10	metic mea 9	30-3 8 of the fo	9 4 Ilowing distribut	0-49 6 tion where a	50 rithmetic	-59 4 mean is 1	1.37:	60-69 2 (4 mark
Size Frequency Question 5: Find X f	ulate the arithmetical 20-2 10 1 out the missi 5 2	ng item P	30-3 8 of the fo 1 2	9 4 Illowing distribut 9 11 9 54	0-49 6 tion where a 13 11	rithmetic	-59 4 mean is 1 5	1.37: 20 4	60-69 2 (4 mark 40
Size Frequency Question 5: Find X F Question 6: If th	ulate the arithmediate and a second and a se	ng item P	30-3 8 of the fo 1 2 te data giv	9 4 Ilowing distribut 9 11 9 54 ven below is 28	0-49 6 tion where a 13 11	50 rithmetic 10 8 missing	-59 4 mean is 1 5	1.37: 20 4	60-69 2 (4 mark 40 2
Size Frequency Juestion 5: Find X f Juestion 6: If th X	ulate the arithmediate the arithmediate the arithmetic model of the control of the arithmetic model of	ng item P	30-3 8 of the fo 1 2 te data giv 10-20	9 4 Illowing distribut 9 11 9 54 ven below is 28 20-30	0-49 6 100 where a 13 11 find out the	50 rithmetic 10 8 missing	59 4 mean is 1 5 frequency:	1.37: 20 4	60-69 2 (4 mar) 40 2 (4 mar)
Size Frequency Juestion 5: Find X f Juestion 6: If th X	ulate the arithmetic metal arithmetic arithmetic arithmetic metal arithmetic	ng item P 7 4 nean of th	30-3 8 of the fo 1 2 te data giv 10-20 18	9 4 Illowing distribut 9 54 ven below is 28 20-30 27	0-49 6 100 where a 13 11 find out the 30-4 ?	50 rithmetic 10 8 missing 0	-59 4 mean is 1 5 frequency: 40-50 17	1.37: 20 4	60-69 2 (4 mar) 40 2 (4 mar) 50-60 6
Size Frequency puestion 5: Find X f puestion 6: If th X f	ulate the arithmetic metarithmetic metarithm	metic mea 9 ng item P 7 4 nean of th ribution o	30-3 8 of the fo 1 2 te data giv 10-20 18	9 4 Illowing distribut 9 54 ven below is 28 20-30 27	0-49 6 100 where a 13 11 find out the 30-4 ?	50 rithmetic 10 8 missing 0	-59 4 mean is 1 5 frequency: 40-50 17	1.37: 20 4	60-69 2 (4 mar) 40 2 (4 mar) 50-60 6
Size Frequency Juestion 5: Find X f Juestion 6: If th X	ulate the arithmetic metarithmetic metarithm	metic mea 9 ng item P 7 4 nean of th ribution o	30-3 8 of the fo 1 2 te data giv 10-20 18	9 4 Illowing distribut 9 54 ven below is 28 20-30 27	0-49 6 100 where a 13 11 find out the 30-4 ?	rithmetic 10 8 missing 0 lass. Find	-59 4 mean is 1 5 frequency: 40-50 17	1.37: 20 4	60-69 2 (4 mar) 40 2 (4 mar) 50-60 6

Weight	2	
93-97	5	
98-102	x	
103-107	Y	
108-112	14	
113-117	6	
118-122	3	
123-127	1	
128-132	60	
Total		

Question No.1 to 8 - MEDIAN

and the second second				e kala	u hu	reanging	them i	n ascendi	ng or	ler:	(marka
Question 1: Find out		t the c		in belo	a by a	Irranging 15:		T	161		15	
Values	160			8		6			3		-	_
Frequencies	5				-							3 marks)
Question 2: Calculate t	he median of	the fo	llowing	distribu	ition o			1	0-40	-	40-	
Class-Interval	0-10		1	0-20		20		0				
Frequency	5			15		.30	1		8	_	-	
Question 3: Calculate r	median of the	follow	ving data								(4 marks
Marks	11-15	16-2	20	21-25	2	26-30	31-35	5 36	-40	41-45		46-50
No. of students	7	10	0	13		26	35	-	22	11		5
Question 4: Calculate	the median	of the	followir	ne distr	ibutio	n:					(4 marks
Class Intervals	350-369		0-389	1	0-409	410-	429	430-44	,	450-469	4	70-489
CONTRACTOR CONTRACTOR	23		38	1	58	8		65	-	31		11
Frequencies	-2		39		10	0.	-				-	
Question 5: Compute	the median	for th	e follow	ing dat	a:							4 marks
Values	Less that	10	Less	than 2	20	Less th	an 30	Less	than	40	Less t	han 50
Frequencies	11			18		3	4		16			3
Question 6: Calculate	median fror	n the	followin	g data:								(4 marks
Marks	More than	10 1	More tha	in 10	More	than 20	More	than 30	More	than 40	Mo	re than 50
No. of students	50		42			38		18		16		3
Question 7: Find the Marks	missing freq 0-10			given t 10-20	hat the		f the m -30	1	rks is 30-40			(4 mark 0-50
No. of students	5			8			2		6		-	3
Question 8: An incon		oution	is given						0			(6 mar
Marks	10-20	20	-30	30-40)	40-50	50-0	50 6	0-70	70-8	80	Total
No. of students	24	1. 1.1.1	60	?		130	?		50	36		458
You are given that the	he median v	value	is 47. l				rmula,	find the	: miss	ing frequ	ienci	cs.
		40		A	NSWI	and the second						
1. 156		40		-		3. 32.5	/		-	4. 418.0	4	

7. 10

1 1

8. 54 and 104

S.

Real Provide Contraction of the second secon

 6. 32.5

5. 27.5

1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

200

2 Da

2 Da

2

S .

Question No.1 to 8 - MODE

Question 1: The following frequency distribution gives the monthly consumption of electricity of 68 consumers of (4 marks) ocality. Find the mode of the data and interpret the result.

Marchlu concumption (in units)	Number of consumers
Monthly consumption (in units)	4
65 - 85	5
85 - 105	13
105 - 125	20
125 - 145	
145 - 165	14
165 - 185	8
185 - 205	4

Question 2:	Calculate	mode of the	following o	lata:
-------------	-----------	-------------	-------------	-------

Class Intervals	10-19	20-29	30-39	40-49	50-59	60-69	70-79
Frequencies	10	12	18	30	16	6	8

uestion 3: Compute	mode of the	following	series:						(4 marks)
Mid-values	5	10	15	20	25	30	35	40	45
Frequency	7	13	19	24	32	28	17	8	6

Question 4: Calculate mode from the following data:

Class-Interval	0-10	10-15	15-20	20-30	30-40	40-50
Frequency	2	3	2	12	4	7

Question 5: Locate mode graphically from the given information and verify the result using formula: (6 marks)

Expenditure	0-10	10-20	20-30	30-40	40-50
No. of families	14	23	27	21	15

Question 6: Determine the value of mode graphically. Also verify the result using formula: (6 marks)

Marks	0-10	10-20	20-30	30-40	40-50	50-60	60-70
No. of students	4	8	14	20	20	15	6
uestion 7: Calculate	the missing fr	requencies if th	he value of m	ode is 25.			(4 mari
Class-Interval	0-10	10-20	20-	30 3	0-40	40-50	Total
Frequency	2	X	7		5	Y	21
estion 8: Calculate	the mode of	the following o	data using gr	ouping metho	d:		14 mart
	the mode of					1	
Value	the mode of 5 1	10	15	20	25	30	(4 mark
	the mode of 5 1					<u>30</u> 9	
Value	the mode of 5 1	10	15	20 4	25	TOR.	
	5	10	15 10 ANSWER	20 4	25	TOR.	

7. 5 and 2

8. 25

2 Da 2 Da

(4 marks)

(4 marks)

GRAPH BASED QUESTIONS – DRAW ON GRAPH PAPER

Questi	i: With the given	data below,	, draw a	histogra	m and a f	requenc	y polygo	n:			(4 marks)	
Ma	rks (mid-value)	5 8		15 18		25 15		35 22			45 14	
N	o. of Students											
Questio	Draw a histogra	m and freq	quency [polygon f	rom the fo	ollowing	data:				(4 marks)	
	Marks	0-5	5-10	10-15	15-20	20-25	25-30	30-35	35-40	40-4	5 45-50	
5	io of students	3	7	13	25	40	14	10	7	4	2	
Questia	Draw 'less than' :	and 'more t	than' ogi	ives from	the follow	ing data	and obt	ain the v	alue of n	nedian g	graphically: (6 marks	
V	Veight (in Kg)	30-34	3	5-39	40-44	45	-49	50-54	55-	-59	60-64	
N	io. of students	dents 3		5	12	18		14 6		6	2	
Questi	: Present the data	given belo	ow in a	histogram	n:						(4 marks	
						2011	20					
	Mid-value		_	10	1	5	20		25		30	
	Frequency	3		5		8	20		25 6		30 4	
-	Frequency r Draw a frequ	3 ency polyg		5	given belo	8 W:	- 192					
Daily	Frequency r Draw a frequ pocket money (in ₹)	3 ency polyg	25-30	5		8 W:	- 192			40	4 (4 marks)	
Daily	Frequency r Draw a frequ	3 ency polyg		5	given belo	8 W:	- 192				4 (4 marks) 45	
Daily	Frequency r Draw a frequency pocket money (in ₹) No. of students n Represent the	3 ency polyg	25-30 9	5 the data	given belor 30-39 13	8 W:	10	35-40		40 5	4 (4 marks) 45	
T	Frequency Draw a frequency pocket money (in ₹) No. of students	3 ency polyg	25-30 9	5 the data y means	given belor 30-39 13	8 w: 5 :ncy pol	10	35-40		40 5	4 (4 marks) 45	
Daily Questio	Frequency r Draw a frequency pocket money (in ₹) No. of students n Represent the	3 ency polyg following 325	25-30 9 g data b	5 the data y means	given below 30-39 13 of a freque	8 w: 5 sncy pol 37	10 ygon:	35-40 9 40	6	40 5	4 (4 marks) 45 (4 marks)	
Daily Questio	Frequency r Draw a frequency pocket money (in ₹) No. of students n Represent the Wages (in ₹) No of workers	3 ency polyg following 325	25-30 9 g data b 5-350 20	5 the data y means 3!	given belor 30-39 13 of a freque 50-375 45	8 w: 5 ncy pol 37	10 ygon: 5-400 60	35-40 9 40	6	40 5	4 (4 marks) 45 (4 marks) 25-450 10	
Questio	Frequency r Draw a frequency pocket money (in ₹) No. of students n Represent the Wages (in ₹) No of workers	3 ency polyge following 325	25-30 9 g data b 5-350 20	5 the data y means 3!	given belov 30-39 13 of a freque 50-375 45 ogram fror	8 w: 5 ncy pol 37	10 ygon: 5-400 60 Illowing t	35-40 9 40	6	40 5	4 (4 marks) 45 (4 marks) 25-450	

R 2 2 e la 2 Da

2 Da