

PROBABILITY DISTRIBUTION

Name: _____ Date: _____

Roll No: _____

Section: _____

Sl. No.	Event	Frequency	Relative Frequency	Cumulative Frequency	Cumulative Relative Frequency
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					

Total Frequency = _____

Total Relative Frequency = _____

Total Cumulative Frequency = _____

Total Cumulative Relative Frequency = _____

Mean = _____

Standard Deviation = _____

Variance = _____

Coefficient of Variation = _____

Coefficient of Skewness = _____

Kurtosis = _____

Mode = _____

Median = _____

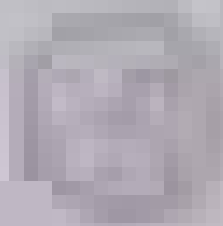
Range = _____

Interquartile Range = _____

MEMORANDUM FOR THE RECORD

DATE	DESCRIPTION	AMOUNT
1950-01-01	Balance forward	100.00
1950-01-15	Payment received	25.00
1950-02-01	Expense paid	15.00
1950-02-15	Payment received	30.00
1950-03-01	Expense paid	20.00
1950-03-15	Payment received	35.00
1950-04-01	Expense paid	25.00
1950-04-15	Payment received	40.00
1950-05-01	Expense paid	30.00
1950-05-15	Payment received	45.00
1950-06-01	Expense paid	35.00
1950-06-15	Payment received	50.00
1950-07-01	Expense paid	40.00
1950-07-15	Payment received	55.00
1950-08-01	Expense paid	45.00
1950-08-15	Payment received	60.00
1950-09-01	Expense paid	50.00
1950-09-15	Payment received	65.00
1950-10-01	Expense paid	55.00
1950-10-15	Payment received	70.00
1950-11-01	Expense paid	60.00
1950-11-15	Payment received	75.00
1950-12-01	Expense paid	65.00
1950-12-15	Payment received	80.00
1951-01-01	Balance forward	85.00

Prepared by: [Name]
Checked by: [Name]
Date: [Date]



Approved: [Name]
Date: [Date]

Activity 1: Student Worksheet

Part 1: Understanding the Problem

No.	Question	Answer	Mark	Total
1	What is the main problem in this activity?			
2	What are the given data?			
3	What is the required result?			
4	What is the first step to solve the problem?			
5	What is the second step to solve the problem?			
6	What is the third step to solve the problem?			
7	What is the fourth step to solve the problem?			
8	What is the fifth step to solve the problem?			
9	What is the sixth step to solve the problem?			
10	What is the seventh step to solve the problem?			
11	What is the eighth step to solve the problem?			
12	What is the ninth step to solve the problem?			
13	What is the tenth step to solve the problem?			

Part 2: Solving the Problem

Signature

Date

TABLE 1 Summary of the results of the regression analysis					
Variable	Parameter	Estimate	Standard Error	t-Statistic	Probability > t
Model 1 Dependent Variable: Y	Intercept	1.234	0.123	10.03	0.0001
	X1	0.456	0.089	5.12	0.0001
	X2	-0.234	0.067	-3.49	0.0008
	X3	0.123	0.045	2.73	0.0074
	X4	0.567	0.101	5.61	0.0001
	X5	-0.345	0.078	-4.42	0.0001
	X6	0.234	0.056	4.18	0.0001
	X7	0.678	0.134	5.06	0.0001
Model 2 Dependent Variable: Y	Intercept	1.567	0.145	10.79	0.0001
	X1	0.567	0.098	5.77	0.0001
Model 3 Dependent Variable: Y					0.0001
Model 4 Dependent Variable: Y					0.0001

PROCEEDINGS OF THE 1998 ANNUAL MEETING OF THE AMERICAN SOCIETY OF CLIMATE SCIENTISTS

1998

1998

Session	Topic	Chair	Co-Chair
1	Climate Change and the Public	James Hansen	Michael Mann
2	Climate Change and the Law	Michael Mann	James Hansen
3	Climate Change and the Economy	Michael Mann	James Hansen
4	Climate Change and the Environment	Michael Mann	James Hansen
5	Climate Change and the Future	Michael Mann	James Hansen
6	Climate Change and the Past	Michael Mann	James Hansen
7	Climate Change and the Present	Michael Mann	James Hansen
8	Climate Change and the Future	Michael Mann	James Hansen
9	Climate Change and the Past	Michael Mann	James Hansen
10	Climate Change and the Present	Michael Mann	James Hansen
11	Climate Change and the Future	Michael Mann	James Hansen
12	Climate Change and the Past	Michael Mann	James Hansen
13	Climate Change and the Present	Michael Mann	James Hansen
14	Climate Change and the Future	Michael Mann	James Hansen
15	Climate Change and the Past	Michael Mann	James Hansen
16	Climate Change and the Present	Michael Mann	James Hansen
17	Climate Change and the Future	Michael Mann	James Hansen
18	Climate Change and the Past	Michael Mann	James Hansen
19	Climate Change and the Present	Michael Mann	James Hansen
20	Climate Change and the Future	Michael Mann	James Hansen

1998



1998

Monthly Salary Statement

Employee Information

Name: [Employee Name] **Employee ID:** [Employee ID]
Department: [Department Name] **Position:** [Job Title]

Date	Description	Debit	Credit	Balance	Remarks
	Opening Balance			[Amount]	
	Salary		[Amount]		
	Income Tax	[Amount]			
	Social Security	[Amount]			
	Medicare	[Amount]			
	Health Insurance	[Amount]			
	Life Insurance	[Amount]			
	Retirement	[Amount]			
	Other Deductions	[Amount]			
	Net Pay		[Amount]		
	Overpayment	[Amount]			
	Underpayment		[Amount]		
	Final Balance			[Amount]	

Total Gross Pay: [Total Gross Pay] **Total Deductions:** [Total Deductions]
Net Pay: [Net Pay]

Prepared by: [Name] **Reviewed by:** [Name]
Date: [Date]

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020

2019-2020