Days in Hotel Placements by Child, Month, and District

For January through November 2023

01 Vol 00000001 Worders Maine Sol 000000001 Amountation (000000000000000000000000000000000000									
sharpy int sharpy	Month of 2023				District				
anany field image		01 York District	02 Cumberland District	03 Western Maine District	04 Mid Coast District	05 Central Maine District		08 Aroostook District	
Space <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>31</td></th<>									31
PertonImage <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>31</td><td></td><td>31</td></t<>							31		31
remarkableII	February					1			1
remarkableII							28		28
Ans. bit Mathematical Mathmatical Mathematical Mathematical Mathematical Mathematical Mathem			1						1
Ans. bit Mathematical Mathmatical Mathematical Mathematical Mathematical Mathematical Mathem	February Sub Total		1			1	28		
Ans. bit Mathematical Mathmatical Mathematical Mathematical Mathematical Mathematical Mathem					3				30
Mache of matrixMatrixMatrixMatrixMatrixMatrixMatrixApple MatrixAAAAAAAApple MatrixAAA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>20</td> <td></td> <td>20</td>							20		20
April <th< td=""><td>Maush Cult Tatal</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>23</td></th<>	Maush Cult Tatal								23
Appendix					3		20		23
ApproximationAppro	April								5
MayM									4
Image: section of the section of t			9						9
Image: sector of the sector	May								3
May Sub Total Image Image </td <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td>		3							3
May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 <td></td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>			2						2
May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 0 0 0 May So Total 0 0 0 0 <td></td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>			4						4
May 500 mini mini mini mini mini mini mini mi									2
nme lend lend <	May Sub Total	6						1	14
Image: set of the set of th		0	0			7			7
NameN	Julie					/			4
Image									
Intersection<			8				L		8
june shortalint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<intintint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int				20					20
uhyAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAujutAAAAAAAAAAAAujutAAA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>									1
uhyAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAujutAAAAAAAAAAAAujutAAA <td>June Sub Total</td> <td></td> <td>13</td> <td>20</td> <td></td> <td>7</td> <td></td> <td></td> <td>40</td>	June Sub Total		13	20		7			40
Note	July	4							4
Image: section of the section of t		3							3
Image: section of the section of t								4	4
upus Image: set of the set of t			2						2
july soltal <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td>									2
AugustImage <t< td=""><td>Inter Code Textel</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td>15</td></t<>	Inter Code Textel	-							15
AAA		/	4					4	
November Sub TotalNovember Sub TotalNovem	August			g					9
Image: symbol									4
Image: state of the state of		31							31
Image: state of the state of									2
Image: state of the state of				2					2
Image: state of the state of				9					9
Image: state s									3
33 3									13
33 3			2	15					13 3
Augus Sub Total6633860601September111		21	,						31
September11<									51
30 1 2 30 1 <t< td=""><td></td><td></td><td>3</td><td>38</td><td></td><td></td><td></td><td></td><td>107</td></t<>			3	38					107
Image: set of the set of	September								1
Image: set of the set of		30							30
Image: set of the set of									30 11
Image: state of the state									29
30 61 60 61<									19
September Sub Total 61 659 6 6 6 1 October 31 0		30							30
October31Image: state of the state o	September Sub Total			59					120
Image: space s									21
Image: space s		51		16					31 16
1 1 1 1 1 October Sub Total 63 42 1 1 1 November 3 3 1 1 1 1 1 3 1 1 1 1 1 1 3 1									16
1 1 1 1 1 October Sub Total 63 42 1 1 1 November 3 3 1 1 1 1 1 3 1 1 1 1 1 1 3 1				26					26 31
October Sub Total63042001November3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>31</td></t<>									31
November Image: Marking and marking an									1
Image: state of the state		63							105
Image: state of the state	November								3
31 Image: state of the s				3					3
Image: sector of the sector		31							31
7 Image: Constraint of the second s				25					25
Image: second		7		2		1		1	7
Image: second		,			13				13
Image: second				-	13				13
1 5 1 4 1 1 1 1 1 29 1 1 31 1 1 1 1 8 1 1 1 1				1					
Image: Constraint of the second sec					4		-		4
Image: Constraint of the system Constraint of the system <thc< td=""><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td></thc<>		5							5
31 Image: Second s									4
8 9 9 9 9 9 9 9 9 9 9 9 1					29				29
8 9 9 9 9 9 9 9 9 9 9 9 1									31
November Sub Total 82 32 50 1		8							8
Grand Total 285 38 191 53 8 79 4 6	November Sub Total	82		32	50				164
							79	4	