Interpreting Line Plots     Name:       Use the line plots to answer each question.     Interpreting Line Plots											Answers
			12								1
			×								2.
	9		××					$\frac{10}{\times}$			<i>2</i>
8	×		×					×		Ę	3.
Х	×		×			7		×		Each	
×	×		×		6	×		×		× 	4.
X	×		X		×	X		X		1 box	
× ×	× ×		××		× ×	× ×	2	× ×	4 ×	XC	5.
×	×	2	×		×	×	3 ×	×	×		
X	×	×	X	1	X	X	X	X	×		6.
X	×	Х	Х	Х	Х	X	Х	X	×		
1	2	3	4	5	6	7	8	9	10		7.
	Days										
1)											8.
1)	) How many days did he sell fewer than 7 boxes?										
2)	2) Did he sell fewer boxes on day 7 or day 6?										9
2)	Did lie			s on day	7 01 00	y 0.					
2)	TT 11	4		1 0	1	1 · 1	1 0				10
3)	He sold	the gre	atest nu	mber of	boxes of	on which	h day?				
											11
4)	How ma	any day	s did he	sell mo	re than	1 boxes	?				
5)	What is	the con	nbined a	amount	of boxes	s he solo	d on day	5 and $c$	on day 3?		
6)	He sold	the leas	st amoui	nt of cho	ocolate	on whic	h day?				
7)	Which o	day did	he sell e	exactly 6	5 boxes?	?					
8)	Which o	davs (if	anv) dic	l he sell	more th	nan 5 bo	oxes?				
- )			<b>J</b>								
9)	Did he	sell mor	e boxes	on dav	10 or da	av 6?					
-)	210 110		5 5 5 6 1 6 5	si auj	_ 0 01 00						
10)	How ma	any hov	es did h	e sell or	n dav 59	,					
<b>I</b> V)	110 11 110	uiry 00A	uiu II		auy 51						
11)	What in	the diff	ference	n the n	imber o	fhove	he cold	on day	5 and the	number he sold	
11)	on day 3					I DOXES	110 5010	on uay		number ne solu	
	ЪЛ. 4							-		1-10 91 82 7	3 64 55 45 36 27 18 9

Math

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1-10 91 82 73 64 55 45 36 27 13 11 0

			Answer Key								
Interpreting Line Plots Name:   Use the line plots to answer each question. Interpreting Line Plots											Answers
											1. 5
			12 ×								
			×					10			26
8	9 ×		× ×					× ×		Ea	34
× ×	× ×		× ×		6	7 ×		× ×		Each $ imes$	<b>9</b>
×	×		×		×	×		×		= 1 box	4
× ×	× ×		× ×		××	××	3	× ×	4 ×	ŌX	53
Х	×	2	×		×	×	×	×	×		6 5
× ×	× ×	× ×	× ×	1 ×	× ×	× ×	× ×	× ×	× ×		6
1	2	3	4	5	6	7	8	9	10		76
1)	Days										8. <b>1,2,4,6,7,9</b>
1)	How many days did he sell fewer than 7 boxes?										
2)	Did he sell fewer boxes on day 7 or day 6?										96
											101
3)	He sold the greatest number of boxes on which day?										<b>1</b>
4)	How many days did he sell more than 1 boxes?										
5)	What is the combined amount of boxes he sold on day 5 and on day 3?										
6)	He sold	the lea	st amou	nt of ch	ocolate (	on which	h dav?				
6)			st amou			JII WIIIC	n uay :				
7)	Which	day did	he sell e	exactly 6	5 boxes?	2					
8)	Which	days (if	any) die	d he sell	more th	an 5 bo	oxes?				
9)	Did he	sell mor	re boxes	on dav	10 or da	ay 6?					
- )	_					5					
10)	) How many boxes did he sell on day 5?										
11)	What is the difference in the number of boxes he sold on day 5 and the number he sold on day 3?										
	Mat	th	www	.Commo	onCoreSh	eets.con	n	6		1-10 91 82 11 0	73     64     55     45     36     27     18     9