				Int	erpreti	ng Lir	ne Plot	S			Name:		
Tom was selling boxes of chocolate candy for his school's fundraiser. He plotted the number of boxes he sold in the line plot below. Use his line plot to answer the											Answers		
	nber of stions.	boxes	he sold	in the	line plo	ot belov	v. Use I	nis line	plot to	answer	the		
•												1.	
						X						2.	
						××	×						
						×	×	×				3.	
						×	×	×			ц		
			××			××	× ×	××	×		Each	4.	
			×			×	×	×	×	X	× 		
			×	×		×	×	×	×	×	1 box	5.	
	×		×	×		×	×	×	×	×	XC		
	× ×	×	×	×		×	×	×	×	×		6.	
	×	× ×	× ×	× ×	×	× ×	× ×	× ×	× ×	× ×			
	1	2	3	4	5	6	7	8	9	10		7.	
			-			Days		-	-				
					1	Jays						8.	
1)	How ma	any box	es did h	e sell or	n day 8?	1						9.	
2)	Did he s	sell mor	e boxes	on day	7 or day	/ 2?						10.	
3)	Did he s	sell few	er boxes	s on day	9 or da	y 6?						11.	
•							2						
4)	How ma	any day	s did he	sell mo	re than	3 boxes	?						
-				11.0	.1	- 1	0						
5)	5) How many days did he sell fewer than 7 boxes?												
0	XX 71 . •	а	1 · 1		61	1 1		2 1	1 1	0.0			
6)	What is	the con	nbined a	amount	of boxes	s he sold	i on day	3 and c	on day 1	0?			
7)	He cold	41	at a st man	mh an af	howard		. davi9						
1)	He sold	the gre	atest nu	mber of	boxes (m which	i day ?						
Q)	He sold	the loop	at amou	nt of oh	o o lato i	on which	h dav?						
0)		the leas	st annou				li uay :						
9)	Which c	lavs (if	anv) die	t he sell	more th	nan 8 ho	xes?						
7)	vv men c	iuy5 (11	uny) un	a ne sen	more u		AC5.						
10)	What is the difference in the number of boxes he sold on day 7 and the number he sold on day 5?												
11)	Which o	lay did	he sell e	exactly 8	8 boxes	2							
,		-											

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Math

		Interpreting Line Plots Name: Ans									nswer	swer Key		
		-				-					plotted the		Answers	
	nber of stions.	DOXES .	ne sola	in the	line pic	ot delov	w. Use I	nis line	plot to	answe	r the	1.	10	
	4	3	8	5	1	12	11	10	7	6				
	+	3	0	5	1	×	11	10	1	0		2	day 7	
						× ×	× ×	×				3.	day 9	
						×	×	×			н	^{3.} –		
			× ×			× ×	× ×	× ×	×		Each \times	4.	8	
			×			×	×	×	×	×	× = 1 box		5	
	×		× ×	× ×		× ×	× ×	× ×	× ×	× ×		5	3	
	×	×	×	×		×	×	×	×	×		6.	14	
	× ×	× ×	× ×	× ×	×	× ×	× ×	× ×	× ×	× ×				
	1	2	3	4	5	6	7	8	9	10	_	7.	day 6	
					I	Days						8.	day 5	
1) How many boxes did he sell on day 8?											9.	6, 7, 8		
2) Did he sell more boxes on day 7 or day 2?										-	10			
2)	Diu lie		le boxes	on uay		y 2 !						10	10	
3)	Did he	sell few	er boxe	s on day	9 or da	y 6?						11.	day 3	
4)	How ma	any day	s did he	sell mo	ore than	3 boxes	?							
5)	b) How many days did he sell fewer than 7 boxes?													
		_												
6)	What is	the cor	nbined a	amount	of boxes	s he solo	d on day	73 and c	on day 1	.0?				
7)	He sold	the gre	atest nu	mber of	boxes of	on whicl	h day?							
8)	He sold	the leas	st amou	nt of ch	ocolate	on whic	h day?							
9)	9) Which days (if any) did he sell more than 8 boxes?													
) What is the difference in the number of boxes he sold on day 7 and the number he sold on day													
10)	what is 5?	ule diff	leience	m me n	unider o	1 DOXES	ne sold	on day	i and th		er he sold on day	у		
11)	Which o	day did	he sell o	exactly	8 boxes	?								
	Ma	th	Ww	w.Comn	nonCore	Sheets.c	om	1			1-10 91 82 11 0	73 64 55	5 45 36 27 18 9	