		Interpreting a Tally Cha	rt Name:			
Use	the ch			Answers		
		Toys Sold				
we	ek 1			1		
we	ek 2			2		
we	ek 3	₩₩III		3		
we	ek 4	***		4		
we	ek 5	$\mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} $		5		
we	ek 6	\ \		6		
we	ek 7	$\mathbb{W} \cong \mathbb{W} \cong \mathbb{W}$		7		
1)	Week Toys Sold week 1 If I		8			
2) Which week had the greatest number of toys sold?				9		
3)	How	many toys were sold on week 6?	10			
4)	week 1 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII					
week 5 #i week 6 #i week 7 #i week 7 #i #i #i #ii #i						
6) Which week had more toys sold? week 6 or week 5?						
7)	7) Which week had fewer toys sold? week 1 or week 4?					
8)	How					
9)	Whic	h week had exactly 46 toys sold?				
10)	How	many fewer toys were sold on week 7 than were s	old on week 6?			

Use the c	Interpreting a Tally Chart to answer each question.	art Nan		<u> </u>	
Week	Toys Sold	1	Answer	<u>5</u>	
week 1		38	1. week 3		
week 2		20	2. week 4		
week 3		14	3. 32		
week 4		47	42		
week 5		46	51		
week 6		32	6. week 5		
week 7		23	7. week 1		
1) Wh	ch week had the fewest number of toys sold?	8. 18			
2) Wh	ch week had the greatest number of toys sold?	9. week 5			
3) Hov	v many toys were sold on week 6?	10. 9			
4) Hov	v many weeks had more than 40 toys sold?				
5) Hov	v many weeks had fewer than 17 toys sold?				
6) Wh	ch week had more toys sold? week 6 or week 5?				
7) Wh	ch week had fewer toys sold? week 1 or week 4?				
8) Hov	w many more toys were sold on week 1 than were				
9) Wh	ch week had exactly 46 toys sold?				
10) Hov	How many fewer toys were sold on week 7 than were sold on week 6?				