	Intermeting of Tally (1	a out N			
Interpreting a Tally ChartName:Use the chart to answer each question.Answers					
Ye		1	<u>Answers</u>		
20			1		
20	3 ₩₩₩₩₩₩₩		2		
20	)4 ∭1		3		
20	)5 ₩₩₩₩₩₩₩		4		
20	06 ₩₩₩₩₩₩		5		
20			6		
20	8 ₩₩₩₩₩		7		
1) Which year had the fewest snow days? 8.					
2) Which year had the greatest number of snow days?					
3) How many snow days were there in 2005?					
4) How many years were there more than 38 snow days?					
5) How many years were there fewer than 10 snow days?					
6) Which year had more snow day? 2002 or 2005?					
7)	7) Which year had fewer snow days? 2008 or 2006?				
8)	8) How many more snow days were there in 2008 than were in 2004?				
9)	Which year had exactly 33 snow days?				
10)	How many fewer snow days were there in 2006 than	were in 2003?			

	Interpreting a Tally C	hart Nam	e: Answer Key		
Use th	e chart to answer each question.		<u>Answers</u>		
Year	Snow Days		2004		
2002		49	1. <b>2004</b>		
2003		33	2. 2002		
2004	H# II	7	335		
2005		35	42		
2006		24	5		
2007		45	6. <b>2002</b>		
2008		19	7. 2008		
1) V	8				
9. <b>2003</b>					
2) \	Which year had the greatest number of snow days?	10 9			
<b>3</b> ) H	low many snow days were there in 2005?	10. 9			
<b>4</b> ) H	How many years were there more than 38 snow days?				
5) H	5) How many years were there fewer than 10 snow days?				
6) \	6) Which year had more snow day? 2002 or 2005?				
7) \	Which year had fewer snow days? 2008 or 2006?				
<b>8</b> ) H	How many more snow days were there in 2008 than were in 2004?				
<b>9</b> ) (	hich year had exactly 33 snow days?				
<b>10</b> ) F	low many fewer snow days were there in 2006 than were in 2003?				