⊥	
_	

## Interpreting a Tally Chart

Name:

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

Answers

Use the chart to answer each question.		
Day	Books Sold	
Monday		
Tuesday		
Wednesday		
Thursday	₩₩₩III	
Friday	$\mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} \mathbb{W} $	
Saturday	₩₩₩III	
Sunday		

- 1) Which day had the fewest number of books sold?
- 2) Which day had the greatest number of books sold?
- **3)** How many books were sold on {test}?
- 4) How many days were more than 48 books sold?
- 5) How many days were fewer than 46 books sold?
- 6) Which day had more books sold? Wednesday or Thursday?
- 7) Which day had fewer books sold? Tuesday or Monday?
- 8) How many more books were sold on Tuesday than were sold on Thursday?
- 9) Which day had exactly 21 books sold?
- **10)** How many fewer books were sold on Wednesday than were sold on Friday?

Math

	Interpreting a Tally Chart	Name:	Answer Key
	to answer each question. Books Sold	-	<u>Answers</u>
Day   Monday	₩₩₩₩₩	25	1. Saturday
Tuesday	₩₩₩₩₩₩ <b>₩</b>	32	2. <b>Friday</b>
Wednesday		28	3. <b>19</b>
Thursday		19	40
Friday		47	5. <u>6</u>
Saturday		18	6. Wednesday
Sunday		21	7. Monday
1) Which da	y had the fewest number of books sold?		8
2) Which day had the greatest number of books sold?			9. <u>Sunday</u> 10. <b>19</b>
3) How man	ny books were sold on {test}?		
4) How mar			
5) How man	5) How many days were fewer than 46 books sold?		
6) Which day had more books sold? Wednesday or Thursday?			
7) Which da	7) Which day had fewer books sold? Tuesday or Monday?		
8) How many more books were sold on Tuesday than were sold on Thursday?			
9) Which day had exactly 21 books sold?			
<b>10</b> ) How many fewer books were sold on Wednesday than were sold on Friday?			

Math