Name:_

NUXBER

OF VOTES

2.MD.10 Draw a picture graph and a bar graph to represent data.....

Favorite Day of the Week

#

Name:

NUKBER

OF VOTES

2.MD.10 Draw a picture graph and a bar graph to represent data.....

Favorite Day of the Week

20					
19					
18					
17					
16					
15					
14					
13					
12					
11					
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					
#	FRIDAY	SATURDAY	SUNDAY	MONDAY	WEDNESDAY

Name:

2.MD.10 Draw a picture graph and a bar graph to represent data.....

Favorite Day of the Week

20			
19			
18			
17			
16			
15			
14			
13			
12			
11			
10			
9			
8			
7			
6			
5			
4			
3			
2			
1			
#			
<u> </u>		I	

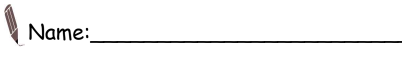
NUMBER OF VOTES

Favorite Day of the Week

- 1. Which day received the most number of votes?
- 2. Which day received the least number of votes?
- 3. Did any days get the same number of votes? If so, which ones?

4.	How many people voted for Sunday?		
5.	How many people voted for Friday?		
6.	How many people voted altogether?		
7.	How many more votes did	_receive than	?

8. Draw tally marks to show the number of votes Saturday received.



Title ____

L			

2.MD.10 Draw a picture graph and a bar graph to represent data.....

Favorite Day Pictograph

Now complete the pictograph with the data you collected.

FRIDAY	
SATURDAY	
SUNDAY	
MONDAY	
WEDNESDAY	

