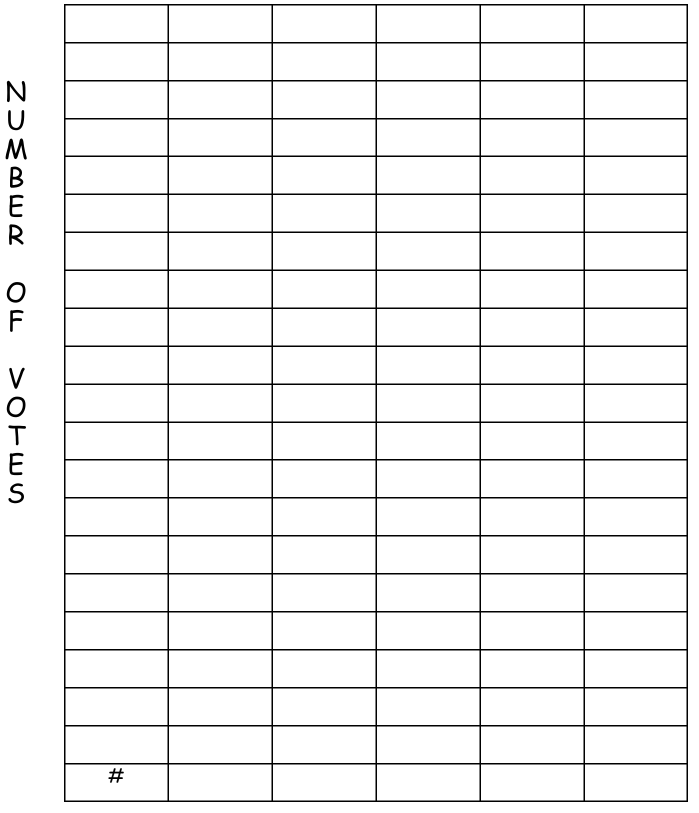


NUXBUR

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

Favorite Holiday





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

Favorite Holiday

20					
19					
18					
17					
16					
15					
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12					
11					
10					
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7					
6					
5					
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3					
2					
1					
#	CHRISTMAS	HALLOWEEN	THANKSGIVING	VALENTINE'S	EASTER



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

Favorite Holiday

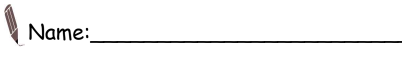
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Holiday



Favorite Holiday

1.	Which holiday received the most number of votes?
2.	Which holiday received the least number of votes?
3.	Did any holidays get the same number of votes? If so, which ones?
4.	How many people voted for Christmas?
5.	How many people voted for Halloween?
6.	How many people voted altogether?
7.	How many more votes did receive than?
8.	Draw tally marks to show the number of votes Halloween received.



Title ____

L			

Favorite Holiday Pictograph

Now complete the pictograph with the data you collected.

CHRISTMAS	
HALLOWEEN	
THANKSGIVING	
VALENTINE"S	
EASTER	

A = two votes