The line graph below shows the sales of bottels water sold at a drinks stall over five days, Study the by graph and answer the questions which follow.

20		Sales of		1	_			7		
18	-					7				
S 16						·				
14			/			7				
<u>B</u> 12			/			-/				
2 10							1			
Numper of Bottles 14 10 8 6 6 4		V					1			
5 6								4		
4										
2	-									
0	Monday	Tuesday		nesday	Thursday	,	Fri	day		
ow many bottle			y Wed Day	nesday	Thursday  1st Step:  2nd Step bottles)	FInd	the ho	prizonto		
100 Mary 180	of water were			nesday	1st Step: 2nd Step bottles) 3rd step	FInd : Find	the ho	orizonta cal line	( Numbe	r of
ow many bottle		sold on		nesday	1st Step: 2nd Step bottles)	FInd : Find	the ho	orizonta cal line	( Numbe	r of

- b) On Which day were there
  - 1) 8 bottles of water sold?
  - 2) 16 bottles of water sold?
  - 3) 20 bottles of water sold

c) What was the least number of bottle of water	sold?
The least number of bottle of water sold was	

d) On which da	did the most number of bottle of water sold	?
On	is the most number of bottle of water:	solo



