Math Class September 13th to 17th, 2021 7th Grade ABC

Lesson: Positive and Negative Numbers Mrs. Michelle Alvarez

	s Name: re Activity 1	No. 2016 200		/m Gro	ade	
Then, wri	d solve the te the answ ou upload in	exercises in you vers in the follow Edubox: take of the the evalua	ving link. a picture of the	process you did	in your notebook	anc
The ques	tions are bo	ased on integer	s and how to fir	nd the integers us	ing a number line	
I. Select	the integers	in the given nu	mbers:			
1;	8;	3749;	-7;	719;	0;	
-12;	-1;	900;	1099;	-256;	1000;	
II. Expres	ss the given	situation as po	sitive or negativ	ve integers: (write	positive or negat	ive
a. Going	15 th floors o	above the grou	nd	_		
b. Movin	g 30 m beld	ow sea level				
c. Withdr	rawing \$650	00 from a bank.		_		
d. Going	2 floors abo	ove the ground	•	_		
e. Flying	3500 km ab	ove the sea lev	el			
III. Show notebool		ntegers on the n	umber line: (se	nd the picture of	this exercise in yo	our
-8						
6						
This part is in your notebook						
0			,			
1						



V. Write all the integers between the numbers (write them in the line in the correct order)	
a2 and +5:	
o3 and +3	
c12 and -7	
d7 and -3	
V. State whether the statements are true or false: (write true or false)	
a. The smallest integer is 0	
o. The opposite of -17 is 17	
c. The opposite of zero is zero	
d. Every negative integer is smaller than 0	
e. 0 is greater than every positive integer	
f. Since, zero is neither negative nor positive; it is not an integer	
VI. Write the opposite integer of each number:	
a. 6	
b. 115	
c682	
d777	
e9	
f54	
g. 1000	

h. 0

