

MATH AGENDA November 21 - 25th

Content Standard: 7.NS.A.1 Apply and extend previous understandings of addition and subtraction to add and subtract rational numbers; represent addition and subtraction on a horizontal or vertical number line.

DATE	LEARNING TARGET	IN CLASS WORK (Performance Task)	SUCCESS CRITERIA HOMEWORK
Monday November 21st	FOCUS QUESTION How can you predict whether the result of addition of two numbers will be positive, negative or zero?	<ul style="list-style-type: none"> Students will watch a launch video on subtracting integers. 	HW: Page 44 problems 1-17 and Page 60 problems 60 and 64 Students will be able to tell whether the sum is positive, negative or zero. $4 + (-7) =$ $-9 + (-5) =$ $-8 + 8 =$ $3 + (-1) =$
Tuesday November 22nd	FOCUS QUESTION How are vertical and horizontal number lines used to graph coordinates?	Thanksgiving Math Activities	HW: None Students will be able to graph a turkey successfully.
Wednesday November 23rd	No School		
Thursday November 24th	No School		
Friday November 25th	No School		