## 1-1 Integers: Addition & Subtraction

## Exit Ticket #1

## <u>Directions: Show all working for each question in the box provided:</u>

3. 5 – 7 =  414 – 11=  1. 8 A.M. The temperature was -14 F. By noon, the temperature was 12 F. Find the difference perature. Did it rise or drop?  Then Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your oning.	12 – (-2)=	2 5 - (- 4)=
8 A.M. The temperature was -14·F. By noon, the temperature was 12·F. Find the difference perature. Did it rise or drop?		
8 A.M. The temperature was -14·F. By noon, the temperature was 12·F. Find the difference herature. Did it rise or drop?		
8 A.M. The temperature was -14·F. By noon, the temperature was 12·F. Find the difference herature. Did it rise or drop?		
8 A.M. The temperature was -14·F. By noon, the temperature was 12·F. Find the difference erature. Did it rise or drop?	. 5-7 =	414 – 11=
erature. Did it rise or drop?  nen Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your		
nen Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your		
nen Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your		
nen Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your		
nen Iris subtracted -12 – (-12), she got a difference of -24. Is his answer correct? Explain your		emperature was 12.F. Find the difference
	erature. Did it rise or drop?	
oning.		
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		e of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your
		of -24. Is his answer correct? Explain your

