## Assignment Record Sheet Math Core C

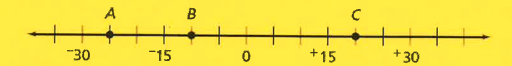
Full Nam	e:		We	ek: 9/30 -	10/4/19
Unit Nam	ne: <u>Accentu</u>	ate the Negative		Period	s: 3 & 5
Date	Focus	Homework	Meets	Approaching	Below
Assigned	Question??	(IP=in packet)	Expectation	Expectations	Expectation
			(15 points)	(5 points)	(0 points)
	How can you write a number sentence to	WU: Video Launch	WU:		
Monday Sept. 30	represent a change on a number line?	<b>CW:</b> Prob. 1.3 A-B p. 16	cw:		
		HW: ACE #48 (IP)	HW:		
	How can you write a	WU: Khan Academy –	WU:		
Tuesday	number sentence to represent a change	positive and negative integers	CW:		
Oct. 1	on a number line?	<b>CW:</b> Prob. 1.3 C-E p. 16	CVV.		
		<b>HW:</b> ACE #36-40 p. 22	HW:		
	How can you write a	<b>WU:</b> None	WU:		
Wed.	number sentence to				
Oct. 2	represent a change on a number line?	CW: Math Review	CW:		
		HW: None	HW:		
Thursday Oct. 3	How can you use a chip model to	WU: Intro. To Lesson 1.4	WU:		
	represent addition and subtraction?	<b>CW:</b> Prob. 1.4 A-B p.18	cw:		
		<b>HW:</b> ACE #49-52 p. 24	HW:		
Friday Oct. 4	How can you use a	WU: Word	WU:		
	chip model to represent addition	Problems/Calculation wkshts	cw:		
	and subtraction?	CW: Kahoot!	CVV:		
		HW: None	HW:		
		Turn in your packet			
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Total Homework Score for the Week:/75					
		D	aily Materi	als Score	/25

## **Number Lines**

## Labsheet 1ACE

## Exercise 48

- **48.** Find the value for each labeled point on the number line. Then use the values to calculate each change.
  - **a.** *A* to *B*
  - **b.** A to C
  - c. B to C
  - d. C to A
  - e. B to A
  - $\mathbf{f}$ . C to B



Name Date 10/3 Class Per.385

Chip Board

Chip Board