SELLS Substitute	10/27	10/28
SUDSTITUTE		
3.4.B: Negative Exponents Model: Exponents table Negative to positive Negative to positive 3.4.B: Positive Exponents Model: review table Positive to negative 3.4.C: Scientific Notation Model: scientific notation to standard form, number line model HW:	.4.C: Scientific Notation lodel: standard form to scientific notation W: pg. 187, 5-12, 23-33 all and g. 188 42 & 43	Lesson 4 Quiz Quiz: corrections from week's assignments
KCCRS 7.NS.2b, 7.NS.2b, 7.NS.3, 7.EE.3 7.NS.2b,	.NS.2, 7.NS.2b, 7.NS.3, 7.EE.3	
8:49-9:35 Math 6 Fractions DM: 8B DM: 8C DM: 8C Model: group, compare parts & divide groups Model groups DM: 8C Model groups Model groups Model MJ: Model groups Model MJ: Model Model MJ: MJ: Model MJ: Model MJ: MJ: Model MJ: MJ: Model MJ:	M: 8D IJ: rates and unit rates Iodel: Explore Unit Rates /B: practice and apply	3.1.D: Unite Rates DM: Daily Math Review 8 Quiz HW: pg. 160, 8-20 all
KCCRS		
Matter Matter Matter Matter Mat	latter W: The Daily Property	Matter LAB: solubility Test
NGSS		
10:27-11:02 MTSS		
11:05-11:35 Engineering/ Save at School Build DomaBot Engineering Task	ask Cards Nove robot with rotations	Task Cards Turn Robot
KCCRS/NGSS CONTROL CON		
12:02-12:32 Lunch		
12:35-1:21 PLAN PLAN		
Life Science HW: Review Questions 1-6 go over for corrections Science Solutions Science Solutions Science Solutions	.2: Photosynthesis .uiz: Cellular transport ead: pg. 80-85 W: review questions 1-7	4.2: Photosynthesis SN: notes HW: leaf foldable
NGSS CONTRACTOR CONTRA		
Life Science HW: Review Questions 1-6 go over for corrections SN: Cellular Transport Notes Reactions	.2: Photosynthesis uiz: Cellular transport ead: pg. 80-85 W: review questions 1-7	4.2: Photosynthesis SN: notes HW: leaf foldable
NGSS		
3:02-3:25 AS		

Notes: Life Science and Math vocabulary to Bonewitz Copy of Science notes to SPED