NOVEMBER 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
30	31	1 L4.3: Writing Equations of	2 L4.3: Writing Equations of	3 L4.3: Writing Equations of	4 L4.3: Writing Equations of	5
	7	y=mx+b	y=mx+b	y=mx+b	y=mx+b	10
6	CATCH UP OR EXTENSIONS	8 CATCH UP OR EXTENSIONS	9 L5.1: Functions vs. Non-Functions	END 2ND 6 WKS; L5.1: Fxns v. Non- Fxns	L5.1: Functions vs. Non-Functions	12
13	14 L6.1: Linear, Non- Linear, & No Association/ Relationship	15 L6.1: Linear, Non- Linear, & No Association/ Relationship	16 APIE	17 L6.2: Reading Graphs w/ Trend Lines	18 L6.2: Reading Graphs w/ Trend Lines	19
20	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL	NO SCHOOL	26
27	28 L7.1: Pythagorean Theorem - Identify and Calculate the Hypotenuse, c	29 L7.1: Pythagorean Theorem - Identify and Calculate the Hypotenuse, c	30 APIE	L7.2: Pythagorean Theorem - Calculate the Missing Side, a or b	2 L7.2: Pythagorean Theorem - Calculate the Missing Side, a or b	3

NOTES