Name: J. Kanouse			Grading Quarter: Q4		Week 3 31 – April 4, 2025	
Sch	ool Year: 202	4-25	Subject: GEON	METRY		
M o n d a y	Notes: Quiz Thursday	Objective: SWBAT so operations SWBAT in variable. Lesson Ov Quick diag Direct inst	olve one-step linear e	Academic Standards: HSF-IF.A.1 HSA-CED.A. HSA-REI.A.1 HSA-REI.B.3		
		Practice an Evens	nd Homework: One-S	tep Equations HW:		
T u e s d a y	Notes:	involving a multiplicat SWBAT of Lesson Ov Review of Guided pra Partner wo	ve: SWBAT solve two-step linear equations ng addition/subtraction and ication/division. T check solutions by substitution. Overview: Two-Step Equations Review of Monday + bellwork practice with structured examples work with error analysis problems group mini-review stations		Academic Standards: HSF-IF.A.1 HSA-CED.A. HSA-REI.A.1 HSA-REI.B.3	
		Odds	nd Homework: Two-S			
W e d n e s d a	Notes:	including e SWBAT si property and Lesson Ov Warm-up v Notes + mo Practice w Peer check	SWBAT solve multi- equations with variable implify expressions und combining like terms and combining like terms. Quiz – Solving with two-step equation odeling of multi-step ith increasing difficulties and self-assessment.	les on both sides. using the distributive rms. ung Equations on strategies	Academic Standards: HSF-IF.A.1 HSA-CED.A. HSA-REI.A.1 HSA-REI.B.3	

	Notes:	Objective: SWBAT demonstrate mastery of one-step,	Academic Standards: HSF-IF.A.1
T		two-step, and multi-step equation solving techniques.	HSA-CED.A.
h			HSA-REI.A.1
u		Lesson Overview: Quiz – Solving Equations	HSA-REI.B.3
r		Review game or Kahoot (10–15 min)	
d		Quiz (25–30 min)	
a		Reflection or goal-setting sheet based on quiz	
У		performance	
		Practice and Homework: Complete any missing work.	
F	Notes:	Objective:	Academic Standards:
r			
i		Lesson Overview:	
d		NO SCHOOL: PD DAY	
a			
У		Practice and Homework:	