Week 2	August 18-22, 2025		
r			
Monday	Thursday		
TEKS: A.10A, A.10D	TEKS: A.10A, A.10D		
TLW: rewrite polynomial expressions of	TIME OF THE STATE		
degree 1&2 in equivalent forms using the	TLW: Quick quiz 2 – distributive property; Application of combining like terms and		
distributive property			
Graded assignment -00.1 - Combine like	distributive property with geometry		
Graded assignment –QQ 1 – Combine like terms	concepts		
terms	Graded assignment - QQ		
IP – Simplify expressions with the	or access access.		
distributive property ws.			
,			
Tuesday	Friday		
TEKS: A.10A, A.10D	TEKS: A.10A, A.10D		
TLW: rewrite polynomial expressions of	TLW: Test 1 - combine like		
degree 1&2 in equivalent forms using the	terms/distributive property, exponent rules		
distributive property including the property			
of the opposites.	Graded assignment - test		
Craded assignment HW/(somp)			
Graded assignment – HW (comp)			
HW – WS 25			
Wednesday	Saturday		
TEKS: A.10A, A.10D			
TLW: Distributive property with fractions			