sub

Week 30	April 1-5, 2024
Monday	Thursday
TEKS:	TEKS: A.6C
TLW: Student holiday – teacher workday	TLW: Write quadratic functions when given
	real solutions and GRAPHS of their related
	equations
	Cyadad assignment
	Graded assignment
Tuesday	Friday
	75.42 4.70
TEKS: A.6B, A.7A	TEKS: A.7C
TLW: Write equations of quadratic	TLW: Determine the effects on the graph of the parent function $f(x) = x^2$ when $f(x)$ is
functions given the vertex and another	replaced by $af(x)$, $f(x)+d$, $f(x-c)$, $f(bx)$ for
point on the graph, write the equation in vertex form and rewrite the equation from	specific values of a,b,c, & d
vertex form to standard form.	
vertex form to standard form.	
Wednesday	Saturday
TEKS: A.6B, A.7A	
TLW: Write equations of quadratic	
functions given the vertex and another	
point on the graph, write the equation in	
vertex form and rewrite the equation from	
vertex form to standard form.	
Graded assignment	
**Teacher out – work district track meet -	

8 th Algebra Mrs. Egger	