Week 5	September 9-13, 2024
Monday	Thursday
TEKS: A.12B	TEKS: A.3A, A.3B
TLW: Evaluate functions	TLW: Find slope (rate of change) on a graph
Graded assignment – functions quick quiz	**Slope & rate of change SH, IP –graded
, ,	assignment
Tuesday	Friday
TEKS: A.2A	TEKS: A.3A, A.3B
TLW: Determine the domain and range of a	TLW: Use the slope formula to find
linear function in mathematical problems,	slope/rate of change
determine reasonable domain and range	ATTA The state of the CH INA
values for real-world, both continuous and	MTM – The slope formula – SH, HW
discrete; and represent domain and range	Graded assignment
using inequalities	Graded assignment
*Intro. to Dom./ran. SH, IP	
Wednesday	Saturday
TEKS: A.2A	
TLW: Determine the domain and range of a	
linear function in mathematical problems,	
determine reasonable domain and range	
values for real-world, both continuous and	
discrete; and represent domain and range	
using inequalities	
**Apply domain & range SH & IP	