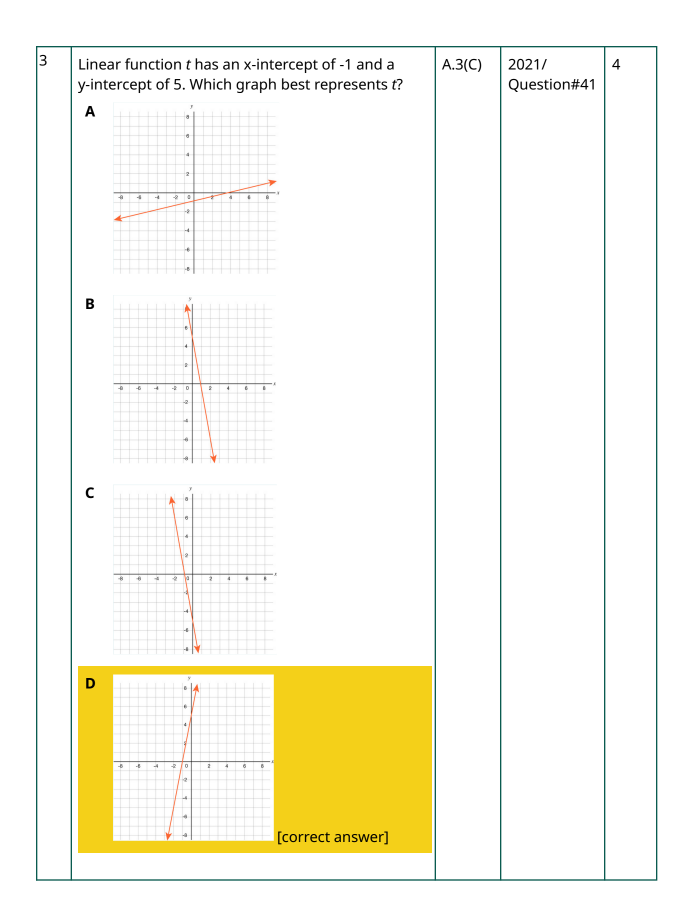




Unit 4 STAAR Review

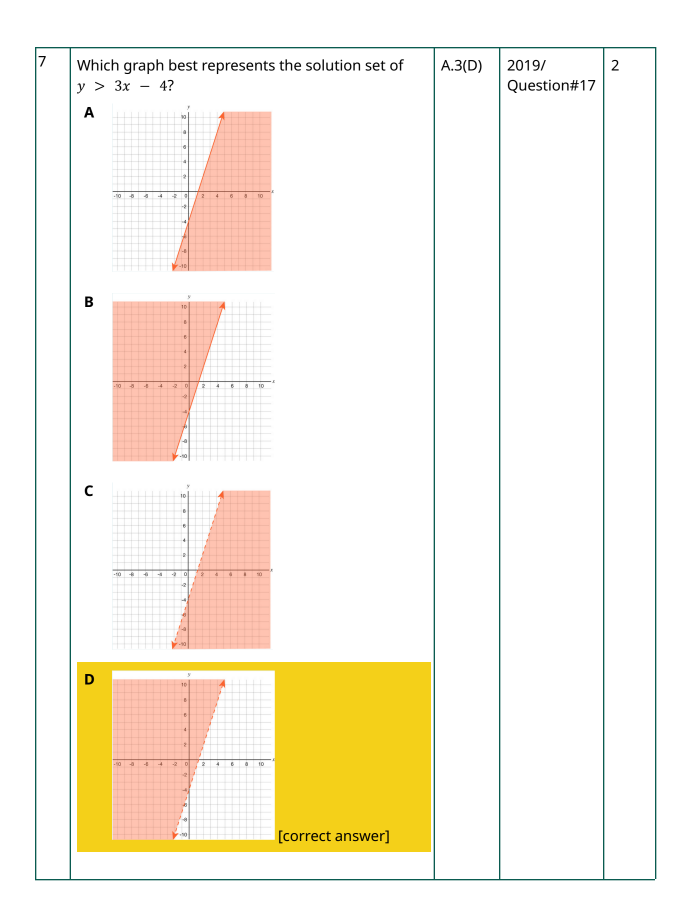
Q	uestion	TEKS	Exam/ Question#	Unit
gı -ıo	the graph of a linear function is shown on the rid. The graph of a linear function	A.2(C)	2021/ Question#2	4

	Question	TEKS	Exam/ Question#	Unit
2	A part of linear function g is graphed on the grid. Which inequalities best describe the domain and range of the part shown? A Domain: $-4 < x < 5$ Range: $-7 < g(x) < 6$ B Domain: $-7 < x < 6$ Range: $-4 < g(x) < 5$ C Domain: $-4 \le x \le 5$ Range: $-7 \le g(x) \le 6$	A.2(A)	2021/ Question#22	4
	D Domain: $-7 \le x \le 6$ [correct answer] Range: $-4 \le g(x) \le 5$			

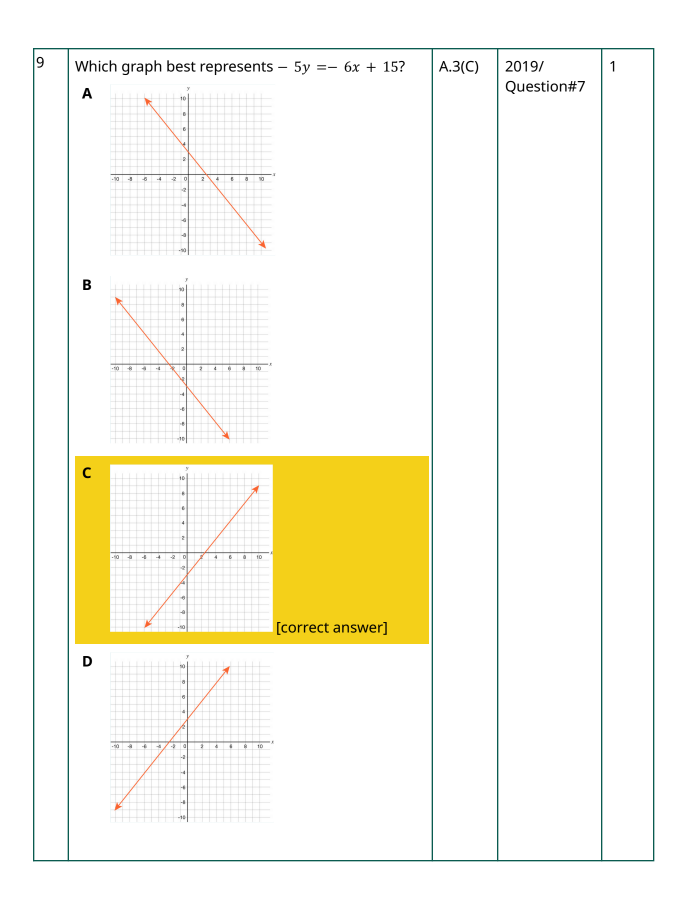


16	estion			TEKS	Exam/ Question#
xe un epi un	d amount nber of ho resent the	plus an amo ours worked. Ilnear relati ours worked	from a job include a at based on the se values in the table ship between the d the contractor's total	A.3(B)	2021/ Question#36
	lumber of Hours Worked	Total Earnings			
	0	\$20.00			
	5	\$63.75			
	15	\$151.25			
	25	\$238.75			
	35	\$326.25			
	40	\$370.00			
earı	nings in d rs worked	ollars with red?	f the contractor's total ect to the number of [correct answer]		
	•		-		
В	\$9.25 pe	er hour worke			
B C	•	er hour work er hour worl	I		

	Question	TEKS	Exam/ Question#	Unit
5	In a sequence of numbers, $a_3 = 0$, $a_4 = 6$, $a_5 = 12$, $a_6 = 18$, and $a_7 = 24$. Based on this information, which equation can be used to find the n th term in the sequence, a_n ? A $a_n = 6n - 18$ B $a_n = -18n + 6$ C $a_n = 6n - 18$ [correct answer] D $a_n = 18n - 6$	A.12(D)	2018/ Question#9	4
6	The scatterplot shows the monthly high temperatures for Austin, Texas, in degrees Fahrenheit over a 12-month period. Monthly High Temperature in Austin, Texas 117 113 100 100 111 12 Which function best models the data from Month 1 to Month 9? A $y = -1.6x + 111$ B $y = 3.5x + 85$ C $y = 2.5x + 90$ [correct answer] D $y = -3.3x + 130$	A.4(C)	2016/ Question#26	3



	Question	TEKS	Exam/ Question#	Unit
8	What is the value of x in the solution to this system of equations? $ \begin{cases} 3x - 5y = 22 \\ y = -5x + 32 \end{cases} $ A -6.5	A.5(C)	2019/ Question#37	2
	B 0.5			
	C 6. 5 [correct answer]			
	D - 0.5			



	Question	TEKS	Exam/ Question#	Unit
10	What is the equation in slope-intercept form of the line that passes through the points $(-4, 2)$ and $(12, 6)$?	A.2(B)	2019/ Question#6	1
	A $y = 0.25x + 3$ [correct answer]			
	$\mathbf{B} y = 0. \ 25x \ - \ 45$			
	C $y = 4x + 18$			
	D $y = 4x - 42$			