



Unit 5 STAAR Review

	Question	TEKS	Exam/ Question#	Unit
	The graph shows the number of game consoles sold in millions since 2009. Based on this information, which function best models the number of game consoles sold, in millions, x years since 2009? A $g(x) = 25.5(6.12)^x$ B $g(x) = 6.12(25.5)^x$ [correct answer] C $g(x) = 0.6(25.5)^x$ D $g(x) = 25.5(0.6)^x$	A.9(C)	2021/ Question#11	5
2	Which expression is equivalent to $(x^9yz^4)^5$? A $x^{14}y^6z^9$	A.11(B)	2021/ Question#8	5
	B $x^{14}y^5z$			
	$\mathbf{C} = x^{45}yz^{20}$			
	D $x^{45}y^5z^{20}$ [correct answer]			

Question			TEKS	Exam/ Question#	Unit
A conservation agency tracks the sea turtle population by counting the number of nesting sites where the turtles lay their eggs. The table shows the numbers of nesting sites for several years since 2001. The data can be modeled by an exponential function.				2021/ Question#21	5
Number of Years Since 2001 \boldsymbol{x}	Number of Nesting Sites $n(x)$				
1	46,125				
2	37,994				
3	40,513				
4	29,368				
5	34,082				
6	31,746				
7	27,691				
Which function bes	st models the data?	,			
A $n(x) = 25, 95$	56. 80(1.08) ^x	_			
B $n(x) = 46, 79$	B $n(x) = 46,797.94(0.93)^x$ [correct answer]				
\mathbf{c} $n(x) = 1.08($	$n(x) = 1.08(25, 956.80)^x$				
D $n(x) = 0.93($	46, 797.94) ^x				

Qı	uestion			TEKS	Exam/ Question#	Unit
		presents sor tial function	me points on the graph of	A.9(C)	2021/ Question#38	5
	x	f(x)				
	2	36				
	3	54				
	4	81				
	5	121.5				
	6	128.25				
WI	hich functi	ion represer	nts this relationship?			
A	f(x) =	$16\left(\frac{3}{2}\right)^x$ [cori	rect answer]			
В	f(x) =	$16(\frac{2}{3})^x$				
c	f(x) =	$36(\frac{3}{2})^{x}$				
D	f(x) =	$36(\frac{2}{3})^x$				

	Question	TEKS	Exam/ Question#	Unit
5	A part of exponential function f is graphed on the grid. Which inequality best represents the domain of the part shown? A $x > 1$ B $y > 1$ C $x > -2$ [correct answer] D $y > -2$	A.9(A)	2021/ Question#49	5
6	The values in the table represent a linear relationship between x and y . x -8.5 -6.5 -2.5 -1 y -92 -72 -32 -17 What is the rate of change of y with respect to x ? A 10 [correct answer] B 17 C -10 D -17	A.3(B)	2021/ Question#3	4

Question	TEKS	Exam/ Question#	Unit
Which graph represents a function wi		2021/ Question#33	4
of all real numbers less than or equal A C	to 6?		4
D			

	Que	estion	TEKS	Exam/ Question#	Unit
8		ch situation best represents causation? When the number of bus stops increases, the number of car sales decreases.	A.4(B)	2017/ Question#9	3
	В	When it rains several inches, the water level of a lake increases. [correct answer]			
	С	When fewer firefighters report to a house fire, the damage caused by the fire decreases.			
	D	When ice cream sales increase, incidents of sunburn increase.			
9	saus are and Whi com will	ill at a barbecue restaurant will be used to cook sage links that are 2 lb each and briskets that 6 lb each. No more than 120 lb of sausage links briskets will be cooked on the grill. ch inequality represents all possible binations of x, the number of sausage links that be cooked on the grill, and y, the number of kets that will also be cooked?	A.2(H)	2019/ Question#15	2
	A	6x + 2y < 120			
	B	$2x + 6y \le 120[\text{correct answer}]$			
	C D	$6x + 2y > 120$ $2x + 6y \ge 120$			

Question	TEKS	Exam/ Question#	Unit
The graph of a linear function is shown on the grid. The graph of a linear function is shown on the grid. The graph of a linear function is shown on the grid. Which equation is best represented by this graph? A $y + 2 = \frac{7}{5}(x + 7)$ B $y + 2 = \frac{5}{7}(x + 7)$ C $y - 2 = \frac{7}{5}(x - 7)$ D $y - 2 = \frac{5}{7}(x - 7)$ [correct answer]	A.2(C)	2019/ Question#23	1