1.	Simplify the expression: $2 + (3+5-9)$	6.	Select an appropriate <i>first</i> step to solve the
2.	Select the expression shown on the graph.		equation:
			(4x+1) - 3x = 9
	-4		A) $r+1=9$ B) $7r+1=9$
	0 13 17		$C) - 12r^2 - 3r - 9 D) 5r - 3r - 9$
	17	7	$C_{j} = 12x - 3x - y$ $D_{j} = 3x - 3x - y$ Salact the option that is a valid solution to the
	A) $0+17$ B) $-4-17$	7.	inequality.
	$\begin{array}{c} (1) & (1) & (1) \\ (2) & (1) & (2) \\ (2) & (2) & (2) \\ (2) &$		
	C(1) = 4 $D(-4 = 1)$		-2(3x+2) > 8
			$\mathbf{A} = \mathbf{b} + $
			$A) x \ge -1 \qquad B) x < -1$
_		-	C) $x > -2$ D) $x < -2$
3.	Your friend is simplifying an expression and	8.	Solve the equation.
	performs the following steps.		3 2x-1 =15
	$(-3r)^2 + (2r - 3) + 5$		
	(0x) + (2x + 0) + 0		A) $x = -2$ B) $x = -3$
	1. $-9x^2 + (2x - 3) + 5$		C) $x = -2, 3$ D) $x = 2, -3$
		9.	Select the absolute value equation that
	2. $-9x^2 + 2x - 3 + 5$		corresponds to the solution set shown.
	$3 - 9r^2 + 2r + 2$		
	Select the appropriate description of your		
	friend's error.		54321012345
	A) In Step 1, your friend did not square correctly		A) $ 2x+2 < 4$ B) $ x-1 \le 4$
	B) In Step 2, your friend did not distribute		
	correctly.		C) $ 2x-2 >4$ D) $2 x-1 <4$
	C) In Step 3, your friend did not combine	1.0	
	like terms correctly.	10.	Ken has to spend 25 minutes reading Statistics
	D) Your Iriend did not make any errors.		consent to a solution of the constant of the
4	Evaluate the expression for $x = -2$		for soccer practice. select the equation below
	1		which can be solved for the number of minutes
	$\frac{-(4x-1)-x+1}{3}$		he will be able to spend per problem if he wants
5.	You are building a walkway around your		to complete the reading and the math in the
	pool. The length of the walkway should be 6		given time.
	feet longer than the width, \boldsymbol{x} . Write a		A) $45 = 25 - 12x$ B) $45 = 25 + 12x$
	simplified expression for the perimeter of the		$\begin{array}{c} 11, 10 = 25 & 12x \\ 12, 10 = 25 & 12x \\$
	макwау.		(1) (4) (2) (3) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3) (4) (2) (3)
	A) $4x - 12$ B) $2x + 6$		
	C) $4x+12$ D) $4x+6$		
	$C_j = \pi + 12$ $D_j = \pi + 0$		



18.	Select the explicit formula for the sequence. $1, -\frac{3}{5}, \frac{9}{25}, -\frac{27}{125},$ A) $f(n) = 1 \cdot \left(-\frac{3}{5}\right)^{n-1}$ B) $f(n) = 1 \cdot \left(\frac{3}{5}\right)^{n-1}$ C) $f(n) = 1 + (n-1)\left(-\frac{3}{5}\right)$ D) $f(n) = -\frac{3}{5} \cdot (1)^{n-1}$	20.	Using the slope-intercept form , write the equation of the line through the point (-2, 5) with a slope of 1/3. You would like to fund the purchase of a new \$250 gaming console by raking leaves (x) and mowing lawns (y). You charge \$10/hour to rake leaves and \$15/hour to mow lawns. Write a linear inequality that represents this situation. A) $10x+15y \ge 250$ B) $x + y \ge 250$ C) $x + y \le 250$ D) $10x+15y \le 250$
19.	State the slope and the y-intercept of the function.	22.	Find the ordered pair that is the solution to the system of linear equations. 2x+3y=12 x-6y=21
23.		Select the graph. A) $f(x)$ g(x) = C) $f(x)$ $g(x) \ge$	e system of linear inequalities described by the $\geq \frac{1}{2}x + 2 \qquad B) f(x) \leq \frac{1}{2}x + 2$ $\leq 3x + 6 \qquad g(x) \geq -3x + 6$ $\leq -\frac{1}{2}x \qquad D) f(x) \leq -\frac{1}{2}x + 2$ $g(x) \geq 3x + 6$

	Grade Level								
	Freshman	Sophomore	Ju	inior	Senior	Total			
Chocolate	45	75		56	43	219			
Vanilla	32	68		59	78	237			
Total	77	143		115	121	456			
Calculate the which are Soj chocolate ice	e percent of surve phomores preferr cream.	eyed students ing	25.	Given a s probabilit	tudent is a Junior, ty that they prefer	calculate the Vanilla ice cream.			
Using the above scenario as an example, write an appropriate big idea to answer the essential question, "how can we compare the choices of two different groups?" questions 24, 25 and 26, refer to the information below: You are comparing the ACT scores of students in two rival Academic Decathlon Teams. Team Alpha (ACT scores): 20, 20, 22, 24, 26, 26, 28, 32, 33 Team Ensilon (ACT scores): 15, 18, 20, 27, 28, 30, 30, 32, 33, 34									
7. Calculate the and median) a Teams.	e measures of cen and compare ther	tter (mean n for the two	28.	Calculate (range an	e and compare the d IQR) for the dat	e measures of spread a sets.			
. Select all data	a sets that appear	s to be skew righ	ıt.						
A)	B)	C)) ——	_	Da D) 1 2 3 4	ys Between Failure			
•. • •• nat type of 90- 80- 70- 51 to 80- 70- 52 to 80- 70- 53 to 80- 70- 53 to 80- 70- 53 to 80- 70- 55 to 80- 80- 80- 80- 80- 80- 80- 80- 80- 80-		Э ₩ Ш?		 A) Weak B) Weak C) Stron D) Stron 	the correlation of c positive correlation c negative correlating ng negative correlating positive correlation	the data set. ion. ion. ation. tion.			

31.	. Veronica found the linear regression of her				of her]	38.	State the domain and range of the function.	
	data set (shown below) to be y = 1.6x + 31.2								y
	y = 1.0x + 51.2								5
	Time								$y = -x^2 - 2x + 3$
	(minutes)	2	5	6	8	11			3
	Temperature								
	(degrees C)	35	39	43	44	51			····
									$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Using the equa	tion V	/eroni	ca foi	ınd,				····
	calculate the re	esidua	l for t	he da	ta poi	nt at			-2
	time 8 minutes	•							
32.	Select the equi	valent	expre	ession	rewr	itten			-5
	as a radical		1						
	$32^{\frac{3}{5}}$								
									Domain: Range:
	A) $\sqrt[3]{32}$	B) (<u>∛32</u>)	5					
	3•32	(,						
	C) $\frac{3732}{5}$	D)	∛32 ³						
	_								
33.	Calculate the simplified form of the							39.	For the graph in number 38, Write the interval
	expression. $\sqrt{75} - 2\sqrt{3}$								the interval on which the quadratic is increasing.
	$\sqrt{75-2}$	2√3							
24		• •	<u> </u>		<u>c 1</u>				Decreasing:
34.	Calculate the s	ampli	fied fo	orm o	t the				Increasing:
	(3x-2)	(2x+)	-5)						
			-)						
35.	Calculate the factored form of the							40.	Describe the big idea that answers the essential
	expression.								question, "how do the parameters a, h, and k
	$x^2 - 64$								affect the graph of quadratic functions?"
36.	Calculate the f	actore	ed for	m of t	he		1	41.	Calculate the zero(es) of the quadratic function.
	expression.								
	$x^2 + x -$	-20							$f(x) = x^2 + 2x - 15$
37.	Write a function	on tha	t repre	esents			-	42.	Select the solution(s) to the quadratic function.
	$f(x) = -4x^2$ at	ter a t	transla	ation (3 unit	s to			$0 = r^2 + 12r + 7$
	the left and 1 u	nit do	wn.						$\int -x + 12x + 7$
									A) $x = -6 \pm \sqrt{7}$ B) No Solution
									C) (-3,0) and (-4,0) D) $x = -6 \pm \sqrt{29}$

