FSA Algebra I End-of-Course Review Packet Algebra

and Modeling

Table of Contents

MAFS.912.A-APR.1.1 EOC Practice	3
MAFS.912.A-CED.1.1 EOC Practice	
MAFS.912.A-REI.2.3 EOC Practice	7
MAFS.912.A-CED.1.4 EOC Practice	8
MAFS.912.A-CED.1.2 EOC Practice	10
MAFS.912.A-REI.3.5 EOC Practice	12
MAFS.912.A-REI.3.6 EOC Practic	13
MAFS.912.A-REI.4.12 EOC Practice	14
MAFS.912.A-CED.1.3 EOC Practice	16
MAFS.912.A-REI.1.1 EOC Practice	18
MAFS.912.A-REI.4.11 EOC Practice	
MAFS.912.A-REI.4.10 EOC Practice	
MAFS.912.A-SSE.2.3 EOC Practice	
MAFS.912.A-SSE.1.1 EOC Practice	26
MAFS.912.A-SSE.1.2 EOC Practice	28

MAFS.912.A-APR.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
adds two polynomials with integral	adds and subtracts polynomials,	completes an informal	explains closure
coefficients, including adding when	including adding or subtracting when	argument on closure; applies	for polynomials
multiplying a constant to one or	one or both polynomials is multiplied	multiple operations (excluding	
both polynomials using the	by a monomial or binomial, with a	division) when simplifying	
distributive property is required	degree no greater than 1	polynomials	

1. What is the product of the following expression?

 $(3x+6)^2$

A. $6x^2 + 12$

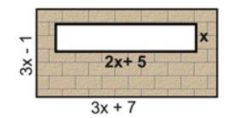
- B. $9x^2 + 36$
- C. $9x^2 + 18x + 36$
- D. $9x^2 + 36x + 36$
- 2. What is the product of the following expression?

$$2x(x^2 + x - 5)$$

- A. $2x^3 + x 5$
- B. $2x^3 + 2x 10$
- C. $2x^3 + 2x^2 5x$
- D. $2x^3 + 2x^2 10x$
- 3. Which is the simplified form of this expression?

 $(2x+3)(x-6) - 2x^2 + 3x + 30$

- E. $4x^2 6x + 12$
- A. $-2x^2 + 6x + 27$
- B. -6x 12
- C. -6x + 12
- 4. In the diagram at the right, the dimensions of the large rectangle are (3x 1) by (3x + 7) units. The dimensions of the cut-out rectangle are x by 2x + 5 units. Which choice expresses the area of the shaded region, in square units?



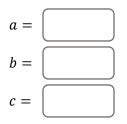
- A. $x^2 + 23x 7$
- B. $x^2 + 13x 7$
- C. $7x^2 + 23x 7$

D.
$$7x^2 + 13x - 7$$

Algebra and Modeling – Student Packet

5. Given $ax^2 + bx + c = 2(1.2x + 0.3)(x - 0.5) + (0.5x^2 + 2.5x - 1.3)$.

What are the values of *a*, *b*, and *c*?



- 6. Under what operations is the system of polynomials NOT closed?
- A. Addition
- B. Subtraction
- C. Multiplication
- D. Division

MAFS.912.A-CED.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
writes or chooses a one-	writes or chooses a simple	writes an exponential equation with	employs the modeling
variable linear equation or	exponential (no horizontal or	a horizontal or vertical translation or	cycle when writing an
inequality in a real-world	vertical translation) or a	a quadratic equation; identifies the	equation
context	simple quadratic equation	meaning of the variables	

- There are 60 students going on a field trip to the chocolate factory. The students are from three different classes. Mrs. Hooper's class has 24 students and Mr. Gomez's class has 18 students. Which of the equalities correctly describes the students and could be used to solve for how many students are from Mr. Anderson's class? (Let A = the number of students in Mr. Anderson's class.)
- A. A + 18 = 24
- B. A + A + A = 60
- C. 60 18 = A 24
- D. 24 + 18 + A = 60
- 2. The ages of three friends are consecutively one year apart. Together, their ages total 48 years. Which equation can be used to find the age of each friend (where *a* represents the age of the youngest friend)?
- A. 3a = 48B. a(a + 1)(a + 2) = 48C. a + (a - 1) + (a - 2) = 48D. a + (a + 1) + (a + 2) = 48
- a) What are the ages of the friends?
- A. 16, 17, 18
- B. 15, 16, 17
- C. 14, 15, 16
- D. 17, 18, 19
- 3. Student council is renting a tent for \$350 for an upcoming student fair. Each student attending the fair will pay \$0.50. All other attendees will pay \$2.25 each. If 200 students attend the fair, which inequality can be used to determine the number of "other" attendees, *a*, needed to cover the cost of the tent?
- A. $(0.50)(200) 2.25a \ge 350.00$
- B. $(0.50)(200) + 2.25a \ge 350.00$
- C. $0.50a (2.25)(200) \ge 350.00$
- D. $0.50a + (2.25)(200) \ge 350.00$

- 4. A heart shaped chocolate box is composed of one square and two half circles. The total number of chocolates in the box is calculated by adding the area of a square given by $4x^2$ and the area of a circle approximated by $3x^2$. The company plans to add a small additional box for a promotional campaign containing one row (2x) of chocolates. If the total combined heart shape and small box contain 69 chocolates, which of these equations could be utilized to solve for the number of chocolates in the small box (2x)?
- A. $4x^2 + 3x^2 + 2x = 69$
- B. $4x^2 3x^2 + 2x = 69$
- C. $4x^2 + 3x^2 2x = 69$
- D. $4x^2 3x^2 2x = 69$
- 5. An internet business sells U.S. flags for \$16.95 each, plus \$2.50 shipping per flag. Shipping is free, however, on orders where more than \$100.00 of flags are purchased. Which correctly shows the number of flags f that must be purchased to get free shipping?
- A. 16.95f = 100
- B. 16.95*f* > 100
- C. 19.45*f* > 100
- D. 16.95f + 2.50 > 100
- 6. A farmer has a rectangular field that measures 100 feet by 150 feet. He plans to increase the area of the field by 20%. He will do this by increasing the length and width by the same amount, x. Which equation represents the area of the new field?
- A. (100 + 2x)(150 + x) = 18,000
- B. 2(100 + x) + 2(150 + x) = 15,000
- C. (100 + x)(150 + x) = 18,000
- D. (100 + x)(150 + x) = 15,000

MAFS.912.A-REI.2.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
solves linear equations (with variable on	solves linear equations and	solves linear equations in	solves linear equations
one side and simple benchmark fractions	inequalities in one variable,	one variable, including	and inequalities in one
as the coefficient; may require the use of	where the variable is	equations where one	variable, including
the distributive property and adding like	included on both sides of	coefficient is represented	equations with
terms) and inequalities (with a variable	the equal sign or inequality,	by a letter and requires up	coefficients represented
on one side and positive coefficient that	that require up to three	to three steps to isolate the	by letters that require up
may include a simple benchmark fraction	steps to isolate the variable	variable; solves compound	to four steps to isolate
as the coefficient) in one variable	with rational coefficients	inequalities in one variable	the variable

1. Solve for x: 3(2x - 1) - 10 = 8 + 5x

- A. -7
- В. —З
- C. 19
- D. 21

2. Solve for x: 4(x + 5) = 3(x - 2) - 2(x + 2)

- A. x = -1
- B. x = -4
- C. x = -6
- D. x = -10

3. Solve: 3(x + 3) > 4(x - 4)

A. x > 25B. x < 25C. x > -7D. x < -7

4. Solve the following inequality for *b*, showing all of your work carefully and completely. 4b - 12 - 5b < 9b + 8

- 5. What is the value of x in the equation $\frac{3}{4}x + 2 = \frac{5}{4}x 6?$
- A. -16
- B. 16
- C. -4
- D. 4

MAFS.912.A-CED.1.4 EOC Practice

Level 2	Level 3	Level 4	Level 5
solves a literal linear equation	solves a literal equation that	solves a literal equation that	solves a literal equation that
in a real-world context for a	requires two procedural steps	requires three procedural	requires four procedural steps
variable whose coefficient is 1		steps	

1. The formula for simple interest plus starting principal, where A = amount, P = principal, r = interest rate per period, and t = time, is given below.

$$A = P + Prt$$

Which could be used to find the time, t, if the amount, principal, and interest are known?

A.
$$A - P - Pr =$$

B. $\frac{A - P}{Pr} = t$
C. $\frac{A - Pr}{P} = t$

t

D.
$$\frac{A}{P+rt} = t$$

- 2. A line is represented by the equation 3x + 2y = 4. What is another way to represent the same line?
- A. $y = -\frac{3}{2}x + 2$ B. $y = \frac{3}{2}x + 2$ C. $y = \frac{3}{2}x + 4$ D. $y = -\frac{3}{2}x + 4$

3. If k = am + 3mx, the value of m in terms of a, k and x can be expressed as

A.
$$m = \frac{k}{a+3x}$$

B. $m = \frac{k-3mx}{a}$
C. $m = \frac{k-am}{3x}$
D. $m = \frac{k-a}{3x}$

4. A formula is expressed as D = a(2 + kt). Express k in terms of D, a and t.

A.
$$k = \frac{D}{a} - 2t$$

B. k = D - 2at

C.
$$k = \frac{D-2a}{at}$$

D.
$$k = \frac{D - 2a}{t}$$

- 5. Tim was asked to solve the equation for x. His solution is shown below.
 - Start: kx = my mxStep 1: kx + mx = myStep 2: x(k + m) = myStep 3: $x = \frac{my}{k+m}$

In which step did Tim make his first mistake when solving the equation?

- A. Step 1
- B. Step 2
- C. Step 3
- D. Tim did not make a mistake.

MAFS.912.A-CED.1.2 EOC Practice

Level 2	Level 3	Level 4	Level 5
writes or chooses a two-	writes or chooses a system of	writes a system of linear equations or	employs the modeling
variable linear equation for	linear equations or writes a single	writes a single equation that has at	cycle when writing
a real-world context with	equation that has at least three	least three variables; correctly	equations that have
integral coefficients	variables with integral coefficients	identifies the meaning of the variables	two variables

1. Kesha is planning to rent a van for her trip to Mt. Rainier. Two of her friends each rented the same type of van from the same car rental company last week. This is what they told her:

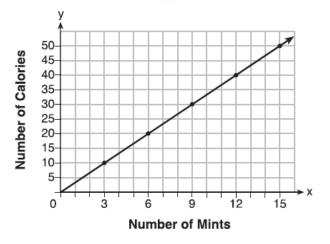
John: "The cost of my rental was \$240. The company charged me a certain amount per day and a certain amount per mile. I had the rental for five days and I drove it 200 miles."

Katie: "The cost of my rental was only \$100. I drove it for 100 miles and had it for two days."

Kesha plans to get the same type of van that John and Katie had from the same car rental company. Kesha estimated her trip would be 250 miles, and she would have the vehicle for four days. Let C = cost, M = miles, and D = daysWhich equation could Kesha use to figure out how much her rental would cost?

- A. C = 40.00M + 0.20D
- B. C = 40.00D + 0.20M
- C. C = 20.00M + 0.40D
- D. C = 20.00D + 0.40M
- Eddie's Towing Company charges \$40 to hook a vehicle to the truck and \$1.70 for each mile the vehicle is towed. Which equation best represents the relationship between the number of miles towed, m, and the total charges, c?
- A. c = 40 + 1.70
- B. c = 40 + 1.70m
- C. c = 40m + 1.70
- D. c = 40m + 1.70
- 3. The local deli charges a fee for delivery. On Monday, they delivered two dozen bagels to an office at a total cost of \$8. On Tuesday, three dozen bagels were delivered at a total cost of \$11. Which system of equations could be used to find the cost of a dozen bagels, *b*, if the delivery fee is *f*?
- A. b + 2f = 8
- b + 3f = 11
- B. 2b + f = 8b + 3f = 11
- C. b + 2f = 8
- 3b + f = 11
- D. 2b + f = 83b + f = 11
- 4. Max purchased a box of green tea mints. The nutrition label on the box stated that a serving of three mints contains a total of 10 Calories.

a) On the axes below, graph the function, C, where C (x) represents the number of Calories in x mints.



b) Write an equation that represents C(x).

$$C(x) = \frac{10}{3}x$$

c) A full box of mints contains 180 Calories. Use the equation to determine the total number of mints in the box.

A shipping company charges \$1.20 times the sum, s, of the length, width, and height of a package to be shipped.
 All dimensions are measured in inches. The company also charges \$3.00 for processing the package to be shipped.

On the line below, write an equation that the shipping company can use for determining the cost, *C*, for shipping any package.

Equation: _____

MAFS.912.A-REI.3.5 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies an equivalent system of	identifies an equivalent system that	identifies systems that	justifies why multiple
two equations in two variables that	has a sum of the original as one of	have the same	equivalent systems
has a multiple of one of the	the equations and a multiple of the	solutions	would have the same
equations of the original system	other		solution

 The Smith Family Reunion and the Jones Family Reunion both include a visit to a family friendly amusement park in Florida. The Smith family pays \$ 882.00 for passes for 10 adults and 18 children. The Jones family pays \$ 951.00 for passes for 11 adults and 19 children. Which equation below can be used to solve for the price of the adult and child admissions?

A. 882 + 951 = (10A + 11A) + (18C + 19C)

- B. 882 951 = (10A 11A) + (18C 19C)
- C. 882 = 10A 18C; 951 = 11A 19C
- D. 882 = 10A + 18C; 951 = 11A + 19C
- 2. Which system of equations has the same solution as the system below?

$$2x + 2y = 16$$
$$3x - y = 4$$

- A. 2x + 2y = 16
6x 2y = 4B. x + y = 16
3x y = 4C. 2x + 2y = 16
6x 2y = 8D. 6x + 6y = 48
6x + 2y = 8
- 3. Without solving the systems, explain why the following systems must have the same solution.

System (a): 4x - 5y = 133x + 6y = 11System (b): 8x - 10y = 26x - 11y = 2

4. Which pair of equations could not be used to solve the following equations for x and y?

$$4x + 2y = 22$$
$$-2x + 2y = -8$$

A. 4x + 2y = 22
2x - 2y = 8B. 12x + 6y = 66
6x - 6y = 24C. 4x + 2y = 22
-4x + 4y = -16D. 8x + 4y = 44
-8x + 8y = -8

Algebra and Modeling – Student Packet

MAFS.912.A-REI.3.6 EOC Practic

Level 2	Level 3	Level 4	Level 5
solves a system of linear equations	explains whether a system of equations	solves a system of	[intentionally
approximately when given a graph of the	has one, infinitely many, or no solutions;	equations with rational	left blank]
system; solves a system of equations using	solves a system of equations by graphing	coefficients by	
elimination in the form of ax + by = c and	or substitution (manipulation of equations	graphing, substitution,	
dx + ey = f with integral coefficients,	may be required) or elimination in the	or elimination;	
where only one equation requires	form of ax + by = c and dx + ey = f, where	interprets solutions in a	
multiplication; solves a simple system of	multiplication is required for both	real-world context	
equations that require substitution	equations		

- 1. Sandy has a total of 35 coins in her money jar. If Sandy's jar contains only nickels and dimes and the value of all the coins is \$2.50, how many nickels does Sandy have?
- A. 5
- B. 15
- C. 20
- D. 30
- 2. The enrollment at High School R has been increasing by 20 students per year. Currently High School R has 200 students attending. High School T currently has 400 students, but its enrollment is decreasing in size by an average of 30 students per year. If the two schools continue their current enrollment trends over the next few years, how many years will it take the schools to have the same enrollment?
- A. 4 years
- B. 5 years
- C. 10 years
- D. 20 years
- 3. What is the solution for the system of equations?

$$y = 2x - 3$$
$$4x - 3y = 31$$

- A. (-11, -25)
- B. (-11,-19)
- C. (11, 19)
- D. (14,25)
- 4. What is the y-coordinate in the solution for the system of linear equations below?

$$-3x + 2y = 6$$
$$4x - y = 2$$

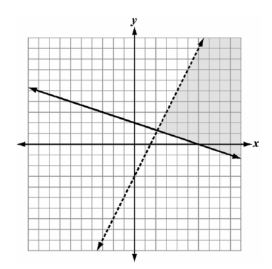
А. —6

- B. 1
- C. 2
- D. 6

MAFS.912.A-REI.4.12 EOC Practice

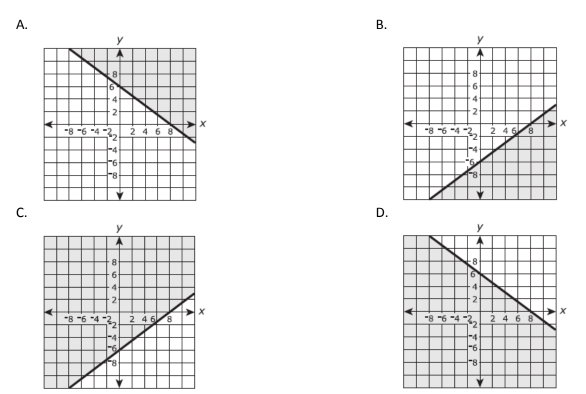
Level 2	Level 3	Level 4	Level 5
identifies a solution region when the graph of a linear	graphs solutions of the system of two linear inequalities and identifies the solution set as a	verifies ordered pairs as being a part of the	justifies why an ordered pair is a part
inequality is given	region of the coordinate plane that satisfies both inequalities; if the form is written in ax + by < c format, then a, b, and c should be integers	solution set of a system of inequalities	of a solution set

1. Which system of inequalities describes the graph?

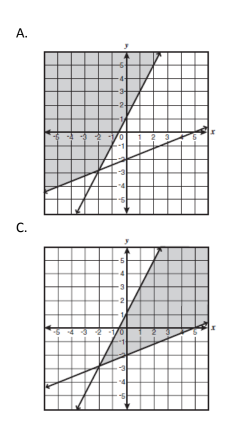


- A. y < 2x 3 $y \ge -\frac{1}{3}x + 2$
- B. $y \le 2x 3$ $y > -\frac{1}{3}x + 2$
- $\begin{array}{ll} \text{C.} & y > 2x 3 \\ & y \leq -\frac{1}{3}x + 2 \end{array}$
- D. $y \ge 2x 3$ $y < -\frac{1}{3}x + 2$
- 2. Which quadrant will be completely shaded by the graph of the inequality y < 3x?
- A. Quadrant I
- B. Quadrant II
- C. Quadrant III
- D. Quadrant IV

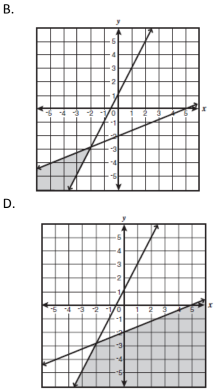
3. Which is a graph of the solution set of the inequality $3x - 4y \le 24$



4. Which graph best represents the solution to this system of inequalities? $\begin{cases} 2x \ge y - 1\\ 2x - 5y \le 10 \end{cases}$



Β.



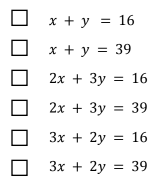
MAFS.912.A-CED.1.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies constraints that are	identifies variables; writes	models constraints using a combination	employs the
constant values or simple	constraints as a system of	of linear equations/inequalities;	modeling cycle when
linear equations/inequalities	linear inequalities or linear	interprets solutions as viable or	writing constraints
in a real-world context	equations	nonviable based on the context	

- On the day of the field trip, each teacher must call the parents of any student who has not returned a
 permission slip. All of Mr. Gomez's students returned their permission slips, so he did not have to make any
 calls. Mrs. Hooper and Mr. Anderson had to call a total of eight parents. Mrs. Hooper needed to call two more
 students than Mr. Anderson. Which set of equations correctly describes the phone calls made? (Let H = Mrs.
 Hooper's calls and A = Mr. Anderson's calls.)
- A. H + A = 8; H = A + 2
- B. H + A = 8; A = H + 2
- C. H + A = 2; H = A + 8
- D. H + A = 2; A = H + 8
- 2. In a basketball game, Marlene made 16 fields goals. Each of the field goals were worth either 2 points or 3 points, and Marlene scored a total of 39 points from field goals.

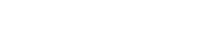
Part A

Let x represent the number of two-point field goals and y represent the number of three-point field goals. Which equations can be used as a system to model the situation? Select **ALL** that apply.



Part B

How many three-point field goals did Marlene make in the game? Enter your answer in the box.



- 3. Justin plans to spend \$20 on sports cards. Regular cards cost \$3.50 per pack and foil cards cost \$4.50 per pack. Which inequality shows the relationship between the number of packs of regular cards (r) and the number of packs of foil cards (f) Justin can afford to buy?
- A. $3.5f + 4.5r \le 20$
- B. $3.5r + 4.5f \le 20$
- C. $3.5f + 4.5r \ge 20$
- D. $3.5r + 4.5f \ge 20$
- 4. The amount of profit, p, you earn by selling knives, k, can be determined by: p = 200k 500
- a) Determine the constraints on profit and the constraints on the number of knives sold.
- b) What happens to your profit as you sell more knives?
- c) Is it possible to make a \$14,000 profit? Explain.

MAFS.912.A-REI.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
chooses the correct justifications for the steps in a two-step equation, ax + b = c	chooses the correct justifications for the steps in an equation of the form $a(bx + c) =$ d or $ax + b = cx + d$, where a, b, c, and d are integers	explains and justifies the steps in an equation of the form a(bx +c) = d or ax + b = cx + d, where a, b, c, and d are rational numbers	explains and justifies the steps in an equation of the form a(bx +c) = d(ex +f) , where a, b, c, d, e, and f are rational numbers

- 1. State the missing steps and reasons to this solution of 3(x + 4) = 18.
- 2. John's solution to an equation is shown below.
 - Given: $x^2 + 5x + 6 = 0$ Step 1: (x+2)(x+3) = 0Step 2: x+2=0 or x+3=0Step 3: x=-2 or x=-3

Which property of real numbers did John use for Step 2?

- A. multiplication property of equality
- B. zero product property of multiplication
- C. commutative property of multiplication
- D. distributive property of multiplication over addition

Which equations illustrate the zero property of multiplication? Select ALL that apply.

 $\boxed{\begin{array}{c}1\\3} \cdot 3 - 3 = 4\\\\\hline\\1\\2 + 2 - 2 = \frac{1}{2}\\\\\hline\\1\\2 \\0 \cdot \frac{1}{9} \cdot 9 = 0\\\\\hline\\1\\2 \\x - 5 + 5 = x\\\\\hline\\1\\3 \\(9 + 3) = 3 + 1\end{array}}$

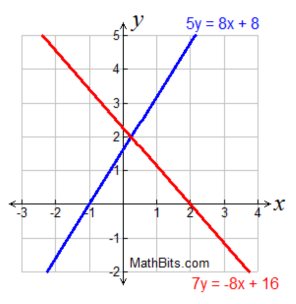
For questions 4 and 5, use the solution to the equation 3(x - 9) = 12 below.

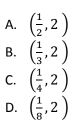
- Start:3(x 9) = 12Step 1:3x 27 = 12Step 2:3x 27 + 27 = 12 + 27Step 3:3x = 39Step 4:x = 13
- 3. In Step 1, the multiplication property of equality was applied.
- □ True
- False
- 4. In Step 3, the addition property of equality was applied.
- □ True
- False

MAFS.912.A-REI.4.11 EOC Practice

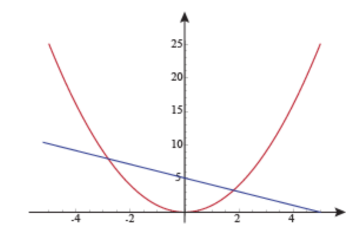
Level 2	Level 3	Level 4	Level 5
determines an integral solution for	determines a	completes an explanation	explains how to find an approximate
f(x) = g(x) given a graph or a table of	solution to the	on how to find an	solution to the nearest tenth for f(x)
a linear, quadratic, or exponential	nearest tenth for f(x)	approximate solution to the	= g(x) given a graph or a table and
function, in a mathematical or real-	= g(x) given a graph	nearest tenth for f(x) = g(x)	justifies why the intersection of two
world context	or a table	given a graph or a table	functions is a solution to f(x) = g(x)

1. The system 5y = 8x + 8 and 7y = -8x + 16 is graphed as shown. Which choice is the point of intersection?



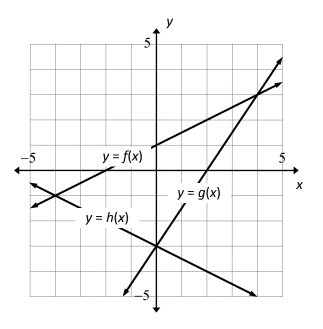


2. At which point do the two equations 3x + 5 = y + 4x and $y = x^2$ intersect?



- A. (1.8, 3.2)
- B. (-2.8, 7.8)
- C. (0,5)
- D. Both (A) and (B)

3. Use the graph



If $f(x_1) = g(x_1)$ and $g(x_2) = h(x_2)$, what is $f(x_1) + g(x_2)$?

- A. –3
- B. 0
- C. 3
- D. 4

For questions 4and 5, use the table below.

x	-4	-3	-2	-1	0	1
f(x)	-23	-10	-3	-2	-7	-18
<i>g</i> (<i>x</i>)	-13	-11.5	-10	-8.5	-7	-5.58

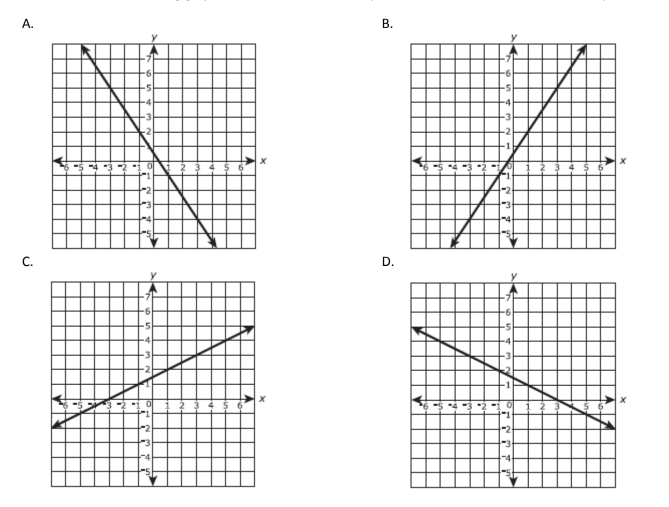
4. f(x) = g(x) at (0, -7)

- True
- False
- 5. f(x) = g(x) somewhere on the interval -3 < x < -2.
- True
- False

MAFS.912.A-REI.4.10 EOC Practice

Level 2	Level 3	Level 4	Level 5
distinguishes between coordinates	distinguishes between coordinates	recognizes that a graph is	justifies that a graph is
that are solutions to linear	that are solutions to equations in	the set of all the solutions	the set of all the solutions
equations in two variables and	two variables (quadratic or	of a given equation	of an equation
those that are not	exponential) and those that are not		

1. The ordered pairs (20, -29.5), (21, -31), and (22, -32.5) are points on the graph of a linear equation. Which of the following graphs show all of the ordered pairs in the solution set of this linear equation?



- 2. Dr. Math thinks he knows more than you about what is true and false world just because he's a doctor. He says that the equation y = 17x + 1 also includes the point (1,8). Is Dr. Math right or wrong?
- A. He's right
- B. He's wrong
- C. We need more information before we can say if he's right or wrong
- D. None of the above

- 3. You talk on the phone y minutes on day x of every month according to the equation y = 2x + 1. The cell phone company claims you talked 12 minutes on the phone on the fourth day of the month. Are they right?
- A. Yes, you did talk on the phone for 12 minutes on the fourth of the month
- B. No, you talked on the phone for 7 minutes on the fourth of the month
- C. No, you talked on the phone for 9 minutes on the fourth of the month
- D. No, you talked on the phone for 15 minutes on the fourth of the month
- 4. The speed of a snowboarder from uphill to downhill can be modeled using the equation $y = x^2 + 1$ where x is in minutes. The snowboarder's speed at time 0 is 1 and is 2 at time 1. The snowboarder claims that this proves his speed increases linearly. Is he right?
- A. Yes, because two points are needed to define a line
- B. No, because the equation is not linear
- C. No, because the two points have positive values only
- D. No, because it does not cross the x-axis
- 5. Which point is NOT on the graph represented by $y = -x^2 2x + 8$?
- A. (-4, 0)
- B. (-1,9)
- C. (2,0)
- D. (4,0)

MAFS.912.A-SSE.2.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
uses properties of	factors the difference of two	factors the difference of two squares with a	explains the
exponents (one	squares with a degree of 2 and	common integral factor, trinomials with a	differences
operation) and	trinomials with a degree of 2	common integral factor and a leading coefficient	between equivalent
identifies the new	and explains the properties of	having more than four factors and explains the	forms and why an
base of an	the zeros; completes the square	properties of the zeros; completes the square	equivalent form
exponential	when the leading coefficient is 1	when the leading coefficient is greater than 1	would provide the
function; explains	and explains the properties of	and explains the properties of the maximum or	required property
the properties of	the maximum or minimum; uses	minimum; transforms exponential functions that	
the a in $y = ab_x$ in a	the properties of exponents and	have more than one operation and explains the	
real- world context	names the new rate	properties of expression	

- 1. The director of a play must decide how much to charge per ticket. If tickets cost c dollars each, a total of (755c) people will attend the play. Which ticket price will generate the most income?
- A. \$1.00
- B. \$7.50
- C. \$15.00
- D. \$20.50
- 2. Which of these shows the following expression factored completely?

$$6x^2 + 15x - 36$$

- A. (2x 3)(x + 4)
- B. (6x + 9(x 4))
- C. 3(2x-3)(x+4)
- D. 3(2x+3)(x-4)
- 3. If $f(x) = 2x^2 8x + 9$, which statement regarding the vertex form of f(x) is true?
- A. In vertex form, $f(x) = 2(x 2)^2 + 1$ and therefore has a minimum value of 1.
- B. In vertex form, $f(x) = 2(x 2)^2 + 1$ and therefore has a minimum value of 2.
- C. In vertex form, $f(x) = 2(x 2)^2 + 4.5$ and therefore has a minimum value of 4.5.
- D. In vertex form, $f(x) = 2(x 2)^2 + 4.5$ and therefore has a minimum value of 2.
- 4. Which expression is equivalent to $x^4 12x^2 + 36$?
- A. $(x^2 6)(x^2 6)$
- B. $(6-x^2)(6 + x^2)$
- C. $(x^2 + 6)(x^2 + 6)$
- D. $(x^2 + 6)(x^2 6)$

- 5. What number should be added to both sides of the equation to complete the square in $x^2 + 8x = 17$?
- A. 4
- B. 16
- C. 29
- D. 49

6. If (x - 7) is a factor of $2x^2 - 11x + k$, what is the value of k?

- A. -21
- B. -7
- C. 7
- D. 28
- 7. In the equation $y = (x 2)^2$, the minimum value occurs when x is
- A. -2
- B. 2
- C. -4
- D. 4

MAFS.912.A-SSE.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
interprets coefficients or terms of	interprets factors of	interprets more than one	given an interpretation,
exponential and quadratic	exponential and quadratic	part of an expression	chooses the correct part of
expressions in a real-world context	expressions		the expression

1. Combined estimates for Etosha National Park and the Northwestern Population

Year	Base Year	Estimated Number of Elephants
1998	3	3,218
2000	5	3,628
2002	7	3,721
2004	9	3,571

The elephant population in northwestern Namibia and Etosha National Park can be predicted by the expression $2,649(1.045)^b$, where b is the number of years since 1995.

What does the value 2,649 represent?

- A. the predicted increase in the number of elephants in the region each year
- B. the predicted number of elephants in the region in 1995
- C. the year when the elephant population is predicted to stop increasing
- D. the percentage the elephant population is predicted to increase each year
- 2. A store manager begins each shift with the same total amount of money. She keeps \$200 in a safe and distributes the rest equally to the 5 cashiers in the store. This situation can be represented by the function

 $y = \frac{(x-200)}{5}$. What does the variable x represent in this situation?

- A. The total amount of money the manager has at the beginning of a shift
- B. The total amount of money the manager has at the end of a shift
- C. The amount of money each cashier has at the beginning of a shift
- D. The amount of money each cashier has at the end of a shift
- 3. A satellite television company charges a one-time installation fee and a monthly service charge. The total cost is modeled by the function y = 40 + 90x. Which statement represents the meaning of each part of the function?
- A. *y* is the total cost, *x* is the number of months of service, \$90 is the installation fee, and \$40 is the service charge per month.
- B. y is the total cost, x is the number of months of service, \$40 is the installation fee, and \$90 is the service charge per month.
- C. x is the total cost, y is the number of months of service, \$40 is the installation fee, and \$90 is the service charge per month.
- D. x is the total cost, y is the number of months of service, \$90 is the installation fee, and \$40 is the service charge per month.

A ball was thrown upward into the air. The height, in feet, of the ball above the ground t seconds after being thrown can be determined by the expression $-16t^2 + 40t + 3$. What is the meaning of the 3 in the expression? Select the correct answer.

- A. The ball takes 3 seconds to reach its maximum height.
- B. The ball takes 3 seconds to reach the ground.
- C. The ball was thrown from a height of 3 feet.
- D. The ball reaches a maximum height of 3 feet.
- 4. Is the equation $A = 21000(1 0.12)^t$ a model of exponential growth or exponential decay, and what is the rate (percent) of change per time period?
- A. exponential growth and 12%
- B. exponential growth and 88%
- C. exponential decay and 12%
- D. exponential decay and 88%

MAFS.912.A-SSE.1.2 EOC Practice

Level 2	Level 3	Level 4	Level 5
works with expressions with	factors the difference of two	factors the difference of two	factors the difference of two
only monomial factors and	squares with a degree of 2,	squares with a common	squares with a degree of 4
chooses the correct	trinomials with a degree of 2	integral factor, trinomials with	with or without a common
equivalent forms of a	whose leading coefficient has	a common integral factor and	integral factor, and a
trinomial whose leading	no more than 4 factors	a leading coefficient with more	polynomial with a degree of 3
coefficient is 1		than four factors	and a leading coefficient of 1

1. Students were asked to write a trinomial that could not be factored using integers.

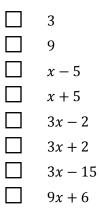
Pat Wrote:	<i>x</i> ² +3 <i>x</i> -10
Sam wrote:	<i>x</i> ² + <i>x</i> -12
Mel wrote:	<i>x</i> ² +2 <i>x</i> -1
Lee wrote:	x ² +2x-3

Which student followed the given directions?

- A. Pat
- B. Sam
- C. Mel
- D. Lee

Identify ALL the factors of this polynomial when it is factored completely.

 $27x^2 - 153x - 90$



2. Four expressions are shown below.

$$1 \qquad 2(2x^2 - 2x - 60)$$

- II $4(x^2 x 30)$
- III 2(x+6)(x-5)
- IV 4x(x-1) 120

The expression $4x^2 - 4x - 120$ is equivalent to

- A. I and II, only
- B. II and IV, only
- C. I, II, and IV
- D. II, III, and IV
- 3. Which of these shows the following expression factored completely?

$$6x^2 - 13x + 5$$

- A. (3x 1)(2x + 5)
- B. (3x-5)(2x-1)
- C. (3x-1)(2x-5)
- D. (3x-5)(2x+1)

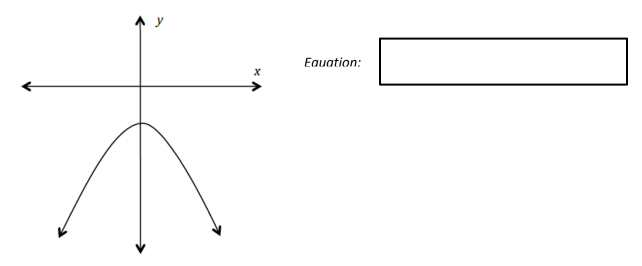
FSA Algebra I End-of-Course Review Packet Functions and Modeling

Table of Contents MAFS.912.F-BF.2.3 EOC Practice	3
MAFS.912.F-IF.1.2 EOC Practice	5
MAFS.912.F-IF.1.1 EOC Practice	7
MAFS.912.F-IF.2.5 EOC Practice	9
MAFS.912.F-IF.2.4 EOC Practice	
MAFS.912.F-IF.3.9 EOC Practice	
MAFS.912.F-IF.2.6 EOC Practice	
MAFS.912.S-ID.3.7 EOC Practice	
MAFS.912.F-IF.3.8 EOC Practice	21
MAFS.912.A-APR.2.3 EOC Practice	23
MAFS.912.F-IF.3.7 EOC Practice	24
MAFS.912.F-LE.1.1 EOC Practice	27
MAFS.912.F-LE.2.5 EOC Practice	
MAFS.912.F-LE.1.2 EOC Practice	
MAFS.912.F-BF.1.1 EOC Practice	
MAFS.912.F-IF.1.3 EOC Practice	
MAFS.912.F-LE.1.3 EOC Practice	

MAFS.912.F-BF.2.3 EOC Practice

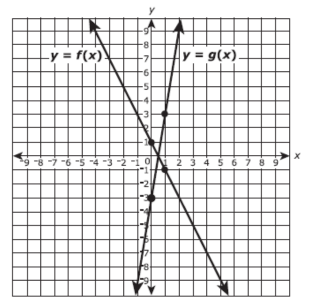
Level 2	Level 3	Level 4	Level 5
identifies the graph, the	identifies the graph of a linear or	identifies the graph of an	determines the value of k
equation, or ordered	quadratic function with a vertical or	exponential function with a	when given a set of ordered
pairs of a linear,	horizontal stretch or shrink; determines	vertical or horizontal stretch	pairs for two functions or a
quadratic, or	the value of k given a graph and its	or shrink; completes a table	table of values for two
exponential function	transformation; completes a table of	of values for a function with	functions; identifies
with a vertical or	values for a function that has a vertical	a horizontal or vertical	differences and similarities
horizontal shift	or horizontal shift; graphs a function	stretch or shrink	between a function and its
	with a vertical or horizontal shift		transformation

1. Write an equation that could represent the graph below. Justify why your equation is appropriate for this graph.

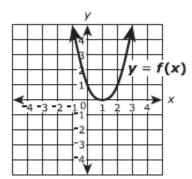


- 2. The figure shows the graphs of the functions y = f(x) and y = g(x). The four indicated points all have integer coordinates.
 - If $g(x) = k \cdot f(x)$, what is the value of k?

Enter your answer in the box.



3. Consider the function f(x), shown in the xy –coordinate plane, as the parent function.



Part A

The graph of a transformation of the function f(x) is shown.

Which expression defines the transformation shown?

- A. f(x + 0) 1
- B. f(x + 0) + 1
- C. f(x 1) + 0
- D. f(x + 1) + 0

Part B

The graph of a transformation of the function f(x) is shown.

Which expression defines the transformation shown?

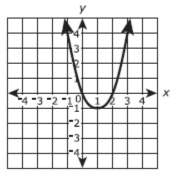
A. $\frac{1}{2}f(x + 0) + 0$ B. 2f(x + 0) + 0C. $\frac{1}{2}f(x - 1) - 1$ D. 2f(x + 1) - 0

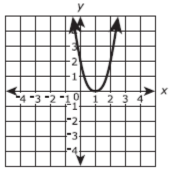
Part C

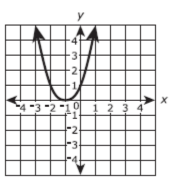
The graph of a transformation of the function f(x) is shown.

Which expression defines the transformation shown?

A. f(x) - 2B. f(x - 2) + 0C. f(x) + 2D. f(x + 2) + 0







MAFS.912.F-IF.1.2 EOC Practice

Level 2	Level 3	Level 4	Level 5
evaluates simple	evaluates quadratic, polynomial of degree 3,	uses function notation to	writes and evaluates
functions in their	absolute value, square root, and exponential	evaluate functions for	functions when the
domains; evaluates	functions for inputs in their domain;	inputs in their domain	function is described in a
functions for a simple	interprets statements that use function	and interprets	real-world context
quadratic, simple square	notation in terms of a real-world context for	statements that use	
root, and simple	simple quadratic, simple square root, and	function notation in	
exponential	simple exponential	terms of context	

- 1. What is the value of f(16) f(0) when f(x) = 4x 8?
- A. 16
- B. 48
- C. 56
- D. 64
- 2. The height, h, in feet, of an object thrown upward from a height of 144 feet is a function of time, t, in seconds. The height can be determined by the function $h(t) = -16t^2 + 128t + 144$. What is the height of the object at 3 seconds?
- A. 144 feet
- B. 384 feet
- C. 432 feet
- D. 672 feet
- 3. In 1997 there were 31 laptop computers at Grove High School. Starting in 1998 the school bought 20 more laptop computers at the end of each year. The equation T = 20x + 3 can be used to determine T, the total number of laptop computers at the school x years after 1997. What was the total number of laptop computers at Grove High School at the end of 2005?
- A. 160
- B. 171
- C. 191
- D. 268
- 4. The number of miles a car can be driven depends on the number of gallons of gas in its tank. The function m = 25g models a situation in which a car gets 25 miles per gallon. If the gas tank holds 20 gallons of gas, which inequality represents its range?
- A. $0 \le g \le 20$
- B. $0 \le m \le 500$
- C. $m \leq 500$
- D. $g \leq 20$

- 5. Which equation could best be used to determine the value of f(3) for the function f(x) = 2x + 4?
- A. f(3) = 23 + 4
- B. f(3) = 2(3) + 4
- C. f(3) = 3(2x) + 4
- D. f(3) = 3(3x + 4)
- 6. Vincent goes to the gym for 30 minutes every day. He starts a new exercise routine on a Monday and uses a function to model the amount of calories he has used, f(d), as a function of the number of days, d, he has exercised with the new routine.

Which statement represents a correct interpretation of f(d)?

- A. f(5) = 150 means Vincent has exercised for a total of 150 minutes after the fifth day of exercising with his new routine
- B. f(10) = 3,500 means Vincent will use 3,500 calories on day 10 of exercising with his new routine.
- C. f(15) = 5,250 means after 15 days of exercising with his new routine, Vincent has used 5,250 calories.
- D. f(30) = 10,500 means the number of calories Vincent has used times 30 is equal to 10,500.

MAFS.912.F-IF.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
uses the definition of a function to	demonstrates understanding that a	applies and extends knowledge of	[intentionally
identify whether a relation	function's domain is assigned to	domain and range to real world	left blank]
represented by a graph, a table,	exactly one element of the range in	situations and contexts; justifies	
mapping, diagrams, or sets of	function notation	that a relation is a function using	
ordered pairs is a function		the definition of a function	

- 1. Collin noticed that various combinations of nickels and dimes could add up to \$0.65.
- Let x equal the number of nickels.
- Let y equal the number of dimes.

What is the domain where y is a function of x and the total value is \$0.65?

- A. {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13}
- B. {1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13}
- $\mathsf{C}. \quad \{0,\,1,\,3,\,5,\,7,\,9,\,11,\,13\}$
- D. {1, 3, 5, 7, 9, 11, 13}
- 2. Let f be a function such that f(x) = 2x 4 is defined on the domain $2 \le x \le 6$. The range of this function is
- A. $-\infty \le y \le \infty$
- B. $0 \le y \le 8$
- C. $0 \le y \le \infty$
- D. $2 \le y \le 6$
- 3. Given that y is a function of x, which of the following tables best represents a function?
- A.

C.

x	у
-7	12
-3	8.5
0	-1
-3	-8.5
	10
7	-12
7 <i>x</i>	-12 y
7 .x -2	-12 y -14
	y
-2	y -14
-2 -2	y -14 -8

D	
р.	

x	у
5	-17
-2	-11
1	-5
2	-3
5	3

D.

x	y
-8	-7
-5	-2
0	1
-5	4
-8	12

- 4. Which of the following could be a function?
- A. The height of a student in your school related to the shoe size of that student.
- B. The hair length of a student in your school related to the height of that student.
- C. The color of hair of a student in your school related to the age of that student.
- D. The student ID number of a student in your school related to the full name of that student.
- 5. Which statement below is correct for the following set of ordered pairs?

 $\{(0, 1.2), (3, 2), (-1.2, 3), (4, -2), (1, -1.2), (1, 2, 4)\}$

- A. The set is a function since each element in the domain has a different element in the range.
- B. The set is a function since each element in the range has a different element in the domain.
- C. The set is a not a function since each element in the domain has a different element in the range.
- D. The set is a not function since each element in the range has a different element in the domain.
- 6. The domain of the function f(x) = -3x is restricted to the negative integers. Which values are elements of the range?
- □ -12
- □ -3
- □ **0**
- □ 7
- □ 9
- □ 12
- □ 21
- 7. A function, f, has domain $-10 \le x \le 20$ and range $-40 \le f(x) \le -10$. Select each statement that **must** be false about f(x).

$$f(1) = -13$$

 $f(-10) = -40$

f(1) = 13f(-9) = 88f(5) = -40f(0) = 0f(-15) = -20

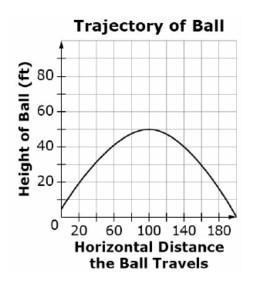
MAFS.912.F-IF.2.5 EOC Practice

Level 2	Level 3	Level 4	Level 5
interprets and identifies	interprets and identifies domains of	relates the domains of	interprets and identifies
domains of linear	quadratic or exponential functions	linear, quadratic, or	domains of linear, quadratic,
functions when	(with no translation) when presented	exponential functions to a	or exponential functions when
presented with a graph	with a graph; interprets and identifies	graph when the function is	presented a function
in a real-world context	the domain of a linear function from a	described within the context	described within the context
	context		

- 1. A local theater sells admission tickets for \$9.00 on Thursday nights. At capacity, the theater holds 100 customers. The function M(n) = 9n represents the amount of money the theater takes in on Thursday nights, where n is the number of customers. What is the domain of M(n) in this context? Select the correct answer.
- A. all whole numbers
- B. all non-negative rational numbers
- C. all non-negative integers that are multiples of 9
- D. all non-negative integers less than or equal to 100
- 2. If the function f(x) represents the number of hours that it takes a person to catch x fish in a lake. What domain makes sense for the function?
- A. $-\infty < x < \infty$
- B. 0 < *x* < ∞
- C. $x \leq 0$
- D. $x \ge +\infty$
- 3. Officials in a town use a function, C, to analyze traffic patterns. C(n) represents the rate of traffic through an intersection where n is the number of observed vehicles in a specified time interval. What would be the most appropriate domain for the function?
- A. $\{\dots -2, -1, 0, 1, 2, 3, \dots\}$
- B. $\{-2, -1, 0, 1, 2, 3\}$
- C. $\left\{0, \frac{1}{2}, 1, 1, \frac{1}{2}, 2, 2, \frac{1}{2}\right\}$ D. $\{0, 1, 2, 3, ...\}$

- 4. The function $h(t) = -16t^2 + 144$ represents the height, h(t), in feet, of an object from the ground at t seconds after it is dropped. A realistic domain for this function is
- A. $-3 \le t \le 3$
- B. $0 \le h(t) \le 144$
- C. $0 \le t \le 3$
- D. all real numbners

5. Sue hits a ball from a height of 4 feet. The height of the ball above the ground is a function of the horizontal distance the ball travels until it comes to rest on the ground. Consider this complete graph of the function.



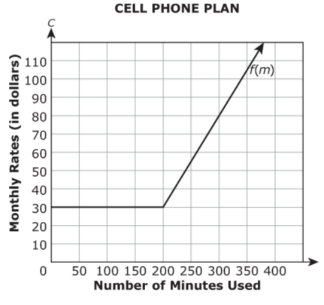
Select all values that are in the domain of the function as shown in the graph.

- □ −5 feet
- 0 feet
- □ 60 feet
- 200 feet
- 220 feet

MAFS.912.F-IF.2.4 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies the key features (as	interprets the key features (as listed in the	interprets key	interprets key
listed in the standard, excluding	standard, excluding periodicity) when given	features of a	features of an
periodicity) when given a linear,	a table of a linear, quadratic, or	quadratic function	exponential function
quadratic, or exponential graph in	exponential; interprets key features of a	given as a verbal	given as a verbal
a real- world context	linear function given as a verbal description	description	description

1. Corinne has a cell phone plan that includes 200 minutes for phone calls and unlimited texting. An additional fee is charged for using more than 200 minutes for phone calls. The figure below is the graph of C = f(m), where C is the monthly cost after m minutes used.



Part A

What is the minimum monthly cost for Corinne's cell phone plan? Show or explain your work.

Part B

What is the value of f(150). Explain its meaning in terms of the cell phone plan.

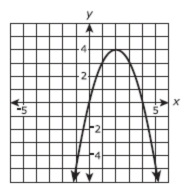
Part C

For what *m* is f(m) = 55? Explain its meaning in terms of the cell phone plan.

Part D

What is the cost per minute after Corinne uses her monthly allowance of 200 minutes? Show or explain your work.

2. The function $f(x) = 4x - x^2$ is graphed in the *xy*-coordinate plane as shown.



Part A

Based on the graph of the function, which statements are true? Select ALL that apply.

- f is increasing on the interval x < 0.
- f is decreasing on the interval x < 0.
- **f** is increasing on the interval 0 < x < 2.
- f is decreasing on the interval 0 < x < 2.
- **f** is increasing on the interval 2 < x < 4.
- **f** is decreasing on the interval 2 < x < 4.
 - f is increasing on the interval x > 4.
 - **f** is decreasing on the interval x > 4.

Part B

 \Box

Based on the graph of the function, which statements are true? Select all that apply.

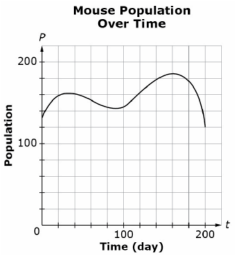
- $\int f(x) < 0 \text{ on the interval } x < 0.$
- $\int f(x) > 0 \text{ on the interval } x < 0.$
- $\int f(x) < 0 \text{ on the interval } 0 < x < 2.$
- f(x) > 0 on the interval 0 < x < 2.
- f(x) < 0 on the interval 2 < x < 4.
- f(x) > 0 on the interval 2 < x < 4.
- $\int f(x) < 0 \text{ on the interval } x > 4.$
 - f(x) > 0 on the interval x > 4.

- 3. A computer technician charges a one-time fee of \$50 plus an additional \$20 per hour of labor. If an equation is created to determine the technician's total charge, what does the \$50 represent?
- A. slope
- B. coefficient
- C. x-intercept
- D. y-intercept
- 4. Given two equations of lines:

$$y = -\frac{1}{4}x + 2$$
 and $-2y = \frac{1}{2}x - 4$

How do the lines compare?

- A. They are different lines with the same slope.
- B. They are different lines with the same y-intercept.
- C. They are the same line, both with a slope of 1/2 and a y- intercept of -4
- D. They are the same line, both with a slope of 1/4 and a y- intercept of 2.
- 5. This graph shows the population of mice in a study, modeled as a function of time. The study begins on day 0 and ends on day 200.



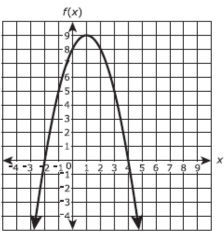
Determine whether each statement is true according to the graph. Select True or False for each statement.

Statement		FALSE
The mouse population was decreasing between day 40 and day 80.		
The least number of mice during the study was 130.		
The mouse population was at its greatest around day 160.		
There are two intervals of time where the mouse population is decreasing.		

MAFS.912.F-IF.3.9 EOC Practice

Level 2	Level 3	Level 4	Level 5
compares	compares the properties of two	compares properties of two functions	compares properties of
properties of two	functions of the same type with	(linear, quadratic, or exponential),	two functions (linear,
linear functions,	different representations (such as a	each represented in a different way	quadratic, or exponential)
each represented	quadratic to a quadratic but using a	(algebraically, graphically, numerically	when at least one function
a different way in	table and an equation); differentiates	in tables, or by verbal descriptions);	is described verbally;
a real-world or	between linear and quadratic	differentiates between exponential	differentiates between
mathematical	functions that are represented using	and quadratic functions that are	two functions (linear,
context	different representations (table,	represented using different	quadratic, or exponential)
	graph, or algebraic)	representations (table, graph, or	when at least one is
		algebraic)	described verbally

1. The figure shows a graph of the function of f(x) in the *xy*-coordinate plane, with the vertex at (1, 9) and the zeros at -2 and 4.



The function g is defined by g(x) = -3x + 2. Which statements are true? Select **ALL** that apply.

- $f\{-2\}$ is greater than g(-2).
- $f\{-1\} is less than g(-1).$
- f $\{0\}$ is greater than g(0).
- f(1) is less than g(1).

f(2) is greater than g(2).

2. Which table shows the same rate of change of y with respect to x as $y = 4 - \frac{5}{8}x$?

Α.

x	y
-3	-12
-1	-4
2	8
5	20

B		

x	y
-4	6.5
2	2.75
4	1.5
8	-1

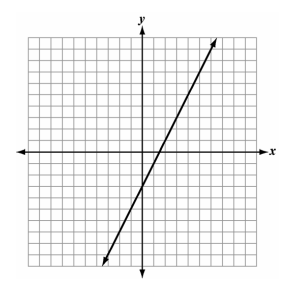
C.

x	y
-4	10.4
2	0.8
4	-2.4
8	-8.8

x	У
-3	12
-1	4
2	-8
5	-20

3. Two linear functions are represented by the set of ordered pairs and the graph below.

 $\{(-4, -6), (-2, -2), (2, 6), (4, 10)\}$



Which statement is true about the functions?

- A. The two functions are the same.
- B. The two functions have the same y-intercept
- C. The two functions have the same x-intercept
- D. The two functions have the same rate of change

4. Which function is different from the others?

Α.

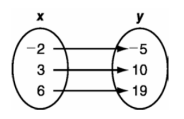
$$f(x) = 3x + 1$$

B.

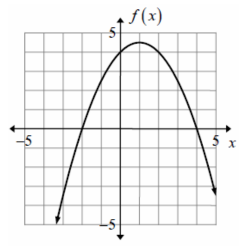
C.

x	у
-5	-14
4	12
12	36

D.



5. Look at the graph of the quadratic f(x) below.



The graph of $g(x) = 3x^2 + bx - 24$ has the same x – intercepts. What is the value of b?

- A. -6
- В. -2
- C. 1
- D. 14

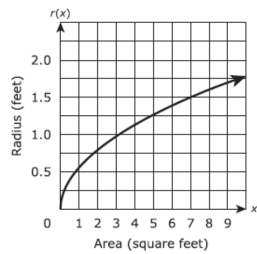
MAFS.912.F-IF.2.6 EOC Practice

Level 2	Level 3	Level 4	Level 5
calculates the average rate of	interprets the average rate of change of a	determines the units	explains the
change of a function	function represented by a graph, table of	of a rate of change for	interpretation, using
represented by a graph, table	values, or set of data or a linear regression	a function presented	units, of the rate of
of values, or set of data in a	equation; calculates the average rate of	algebraically; uses an	change and/or the y-
real-world context (which may	change when given a quadratic or exponential	interpretation to	intercept within the
or may not be linear)	function presented algebraically; interprets	identify the graph	context
	the y-intercept of a linear regression equation		

1. The function r(x) represents the radius of a circle for a given area x. A graph of the function is shown in the figure.

According to the graph what is the approximate average rate of change in the radius of the circle as the area increases from 3 square feet to 7 square feet?

- A. 0.125 foot per square foot
- B. 0.25 foot per square foot
- C. 0.5 foot per square foot
- D. 8 feet per square foot



2. Which of the following best describes the relationship between the math class grade and number of days absent represented by the table?

Days Absent	0	3	6	9	12	15
Math Grade	95%	88%	81%	74%	67%	60%

- A. The math class grade is not affected by the number of days absent.
- B. The math class grade decreases steadily as the number of days absent decreases.
- C. The math class grade increases steadily as the number of days absent increases.
- D. The math class grade decreases steadily as the number of days absent increases.

3. Use the table to answer the question.

(data collected on the fifteenth of the month)MonthJan.Feb.Mar.Apr.MayJun.Jul.Aug.

Gulf Water Temperature, Gulfport

Month	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.
Water Temperature (°F)	63.9	64.4	66.8	73.1	78.1	82.4	85.2	86.7	84.5

A scientist measures the water temperature in the Gulf at Gulfport on the fifteenth of each month. Her data is shown in the table.

What is the average rate of change between March 15 and June 15?

- A. 2.6°F per month
- B. 3.9°F per month
- C. 5.2°F per month
- D. 7.8°F per month
- 4. During the first years of growth the height of a tree can be modeled with the function

$$h = -t^2 + 12t + 10$$

where *t* is the time in years since being planted and h is the height in inches.

Enter the average rate of change, in inches per year, from year 1 to year 5.

5. The table below is of a quadratic function, g(x), where x is measured in seconds and g(x) is measured in meters.

x	0	1	2	3	4
g(x)	2.3	-1.0	1.7	10.4	25.1

What is the approximate rate of change over the interval $0 \le x \le 4$?

- A. 22.8 m/s
- B. 8.7 m/s
- C. 6.3m/s
- D. 5.7 m/s

MAFS.912.S-ID.3.7 EOC Practice

Level 2	Level 3	Level 4	Level 5
calculates the average rate of	interprets the average rate of change of a	determines the units	explains the
change of a function	function represented by a graph, table of	of a rate of change for	interpretation, using
represented by a graph, table	values, or set of data or a linear regression	a function presented	units, of the rate of
of values, or set of data in a	equation; calculates the average rate of	algebraically; uses an	change and/or the y-
real-world context (which may	change when given a quadratic or exponential	interpretation to	intercept within the
or may not be linear)	function presented algebraically; interprets	identify the graph	context
	the y-intercept of a linear regression equation		

- 1. The distance in miles, y, a bicyclist is from home after riding x hours is represented by the equation y = 8x + 7. What does the slope represent in this situation?
- A. the number of hours it takes the bicyclist to ride 15 miles
- B. the distance the bicyclist is from home when x = 0
- C. the steepness of the hill the bicyclist is climbing
- D. the speed of the bicyclist
- 2. One type of redwood tree has an average height of 65 feet when it is 20 years old. If the tree is more than 20 years old, the average height, h, can be modeled by the function h = 1.95(a 20) + 65, where a is the age of the tree in years. Which statement about this situation is true?
- A. Every additional 1.95 ft of length over 20 ft adds 45 years to the age of this type of redwood tree.
- B. For this type of redwood tree, the average height increases by 1.95 ft per year throughout its lifetime.
- C. Each additional year of age over 20 years adds 1.95 ft to the average height of this type of redwood tree.
- D. For this type of redwood tree, the average height increases by 65 ft for every 20 years of growth.
- 3. The table shows the playing time in minutes of high-definition videos and the file size of these videos in megabytes (MB).

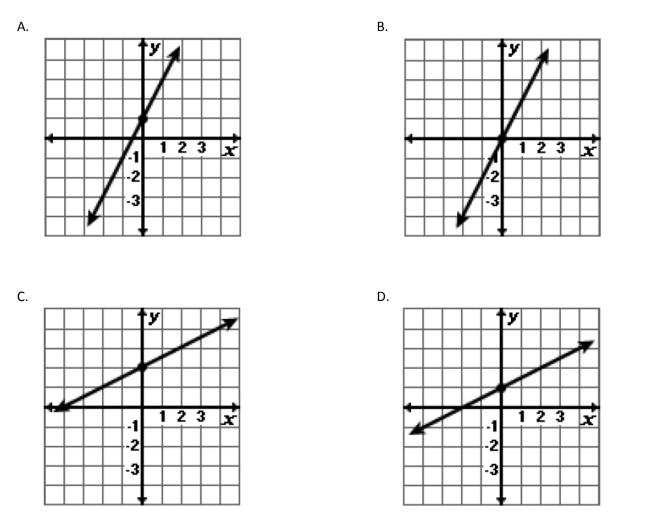
Videos

Playing Time, <i>x</i> (min)	File Size, y (MB)					
0.5	60					
1.5	180					
2	240					
4.5	540					
5	600					

What does the slope of the graph of this situation represent?

- A. The increase in the file size of the video per minute of playing time
- B. The file size of each video
- C. The playing time of each video
- D. The increase in the playing time per MB of video

4. Which is the graph of a linear function with a slope of 2 and a y-intercept at (0, 1)?



- 5. A scatterplot is made of a city's population over time. The equation of the line of best fit is p = 629t + 150,000 where p is the city's predicted population size and t is the number of years since 2000. What is the meaning of the slope of this line?
 - A. In 2000, the city's population was about 629 people.
 - B. In 2000, the city's population was about 150,000 people.
 - C. The city's population increases by about 629 people each year.
 - $D.\;\;$ The city's population increases by about 150,000 people each year.

MAFS.912.F-IF.3.8 EOC Practice

Level 2	Level 3	Level 4	Level 5
finds zeros of quadratics of	factors the difference of two squares	factors quadratics with a common	interprets the axis of
the form $ax_2 + b = c$, where	with a degree of 2, and trinomials	integral factor and a leading	symmetry
a, b, and c are integers;	with a degree of 2 whose leading	coefficient with more than four	
interprets the zero	coefficient has up to 4 factors and	factors and interprets the zeros;	
contextually; real-world or	interprets the zeros; completes the	completes the square when the	
mathematical contexts	square when the leading coefficient is	leading coefficient is greater than	
	1; interprets the extreme values	1 and b/(2a) is an integer;	
		interprets the extreme values	
uses properties of	uses the properties of exponents and	transforms exponential functions	compares and
exponents (one operation)	interprets the new base, in terms of a	that have more than one	contrasts different
and identifies the new base	rate	operation and explains the	forms of exponential
of an exponential function;		properties of the expressions	functions using a
interprets the a in $y = ab^x$		within a real-world context	real-world context

- 1. Write the function $y 3 = \frac{2}{3}(x 4)$ in the equivalent form most appropriate for identifying the slope and *y*-intercept of the function.
- 2. The area, A, in square feet, of a rectangular storage bin in a warehouse is given by the function $A(x) = -2x^2 + 36x$, where x is the width, in feet, of the storage bin.

Part A

If the function is graphed in a coordinate plane, which statement would be true?

- A. The x-intercepts of the function are 0 and 8, which are a lower bound and an upper bound for the possible values of the length of the storage bin.
- B. The x-intercepts of the function are 0 and 8, which are a lower bound and an upper bound for the possible values of the width of the storage bin.
- C. The x-intercepts of the function are 0 and 18, which are a lower bound and an upper bound for the possible values of the length of the storage bin.
- D. The x-intercepts of the function are 0 and 18, which are a lower bound and an upper bound for the possible values of the width of the storage bin.

Part B

The process of completing the square can be used to calculate the width, in feet, of the storage bin that gives a maximum area. What is the missing value?

$$A = -2x^2 + 36x$$

$$A = -2(x - 9)^2 + ?$$

Enter your answer in the box.

- 3. A cliff diver's height above the water, in meters, is modeled by the function $h(d) = -d^2 + 2d + 24$, where d represents how far the diver is from the cliff. How far from the cliff will the diver be when she reaches the water?
- A. 0 meters
- B. 4 meters
- C. 6 meters
- D. 24 meters
- 4. Given the function $f(x) = -x^2 + 8x + 9$,

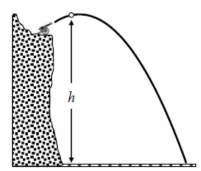
Part A

State whether the vertex represents a maximum or minimum point for the function. Explain your answer.

Part B

Rewrite f(x) in vertex form by completing the square.

5. A cannonball is shot from the top of an ocean cliff as shown. The height (in meters) of the cannonball above the water is given by $h(t) = -5t^2 + 15t + 8$, where t is the number of seconds after the shot.



Determine whether each statement is true according to the graph. Select True or False for each statement.

Statement	TRUE	FALSE
The cannon is 8 meters above the water.		
The cannonball reaches its maximum height at 1.5 seconds after it is shot.		
The cannonball hits the water 8 seconds after it is shot.		

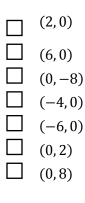
MAFS.912.A-APR.2.3 EOC Practice

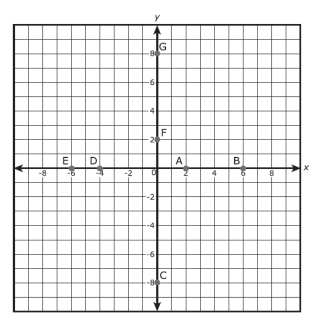
Level 2	Level 3	Level 4	Level 5
identifies the zeros of a	identifies the graph of a function	creates a rough graph given a	uses the x-intercepts of a
function from a graph	given in factored form for a polynomial whose leading coefficient is a positive integer	polynomial function in factored form whose leading coefficient is an integer in a real-world or mathematical context	polynomial function and end behavior to graph the function in a real-world or mathematical context

Several points are plotted on the graph.
 Select the plotted points on the graph that represent the zeros of the function:

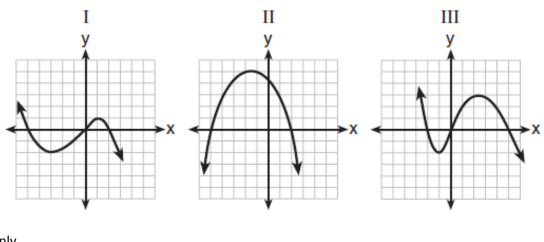
$$f(x) = (x^2 + 2x - 8)(x - 6)?$$

Select ALL that apply.





2. A polynomial function contains the factors x, x - 2, and x + 5. Which graph(s) below could represent the graph of this function?



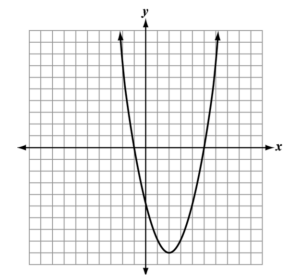
- A. I only
- B. II only
- C. I and III
- D. I, II, and III

Functions and Modeling – Student

MAFS.912.F-IF.3.7 EOC Practice

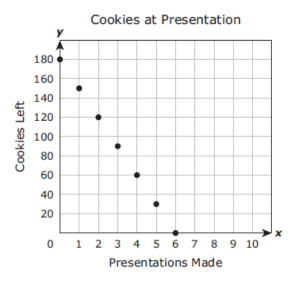
Level 2	Level 3	Level 4	Level 5
identifies the graph of a	constructs the graph of a	constructs the graph of a	constructs the graph of an
linear, simple quadratic, or	linear function, quadratic, or	quadratic function given the x-	exponential function given the
simple exponential function	exponential given its	and y-intercepts or vertex and end	x- and y-intercepts and end
given its equation	equation; constructs a linear	behavior; key features can be	behavior
	function using x- and y-	presented in both a mathematical	
	intercepts	and a real-world context	

1. What are the x –intercepts of the parabola?



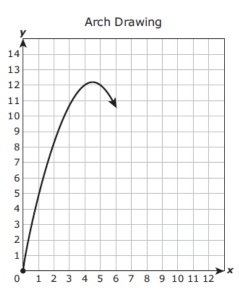
- A. (0, -1) and (0, 5)
- B. (2,0) and (-9,0)
- C. (-1, 0) and (5, 0)
- D. (0, -5) and (-5, 0)
- 2. In the *xy*-coordinate plane, the graph of the equation $y = 3x^2 12x 36$ has zeros at x = a and x = b, where a < b. The graph has a minimum at (c, -48). What are the values of a, b, and c?
 - A. a = 2, b = 4, c = 2B. a = -2, b = 6, c = 2C. $a = -31 \ b = 31 \ C = 0$ D. a = 3, b = 6, c = 2
- 3. What are the intercepts of the line with equation 2x 3y = 30?
- A. (-10, 0) and (0, 15)
- B. (6, 0) and (0, –6)
- C. (15, 0) and (0, -10)
- D. (30, 0) and (0, -30)

4. The graph shows the relationship between the number of cookies a presenter at a convention had left to give away and the number of presentations she had made.



What does the x -intercept of the graph represent?

- A. The number of cookies the presenter had before making any presentations
- B. The maximum number of cookies the presenter gave away during every presentation
- C. The number of presentations the presenter made per hour
- D. The maximum number of presentations the presenter made before running out of cookies
- 5. An architecture student is drawing a graph of an arch. As shown below, the arch has the shape of a parabola that begins at the origin and has a vertex at (4.6, 12.2).

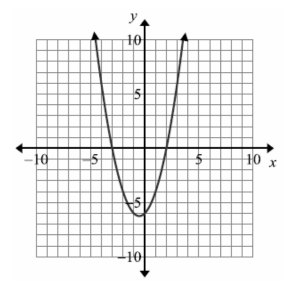


Other than the origin, at which point will the graph intersect the x-axis?

- A. (12.2,0)
- B. (9.2,0)
- C. (4.6, 0)
- D. (10.6,0)

Functions and Modeling – Student

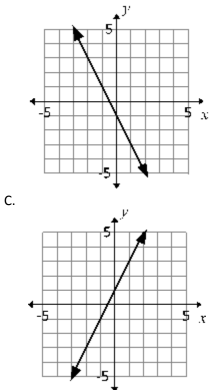
6. Which equation is represented in the graph below?

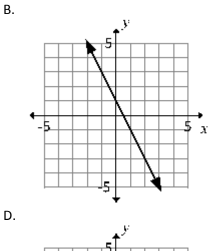


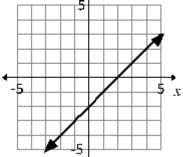
- A. $y = x^{2} x 6$ B. $y = x^{2} x + 6$ C. $y = x^{2} x 6$ D. $y = x^{2} + x + 6$

- 7. Which is the graph of the line with x-intercept $\frac{1}{2}$ and y-intercept 1?





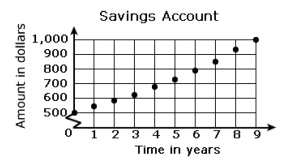




MAFS.912.F-LE.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies relationships in	proves that linear functions grow by equal	identifies situations given as a	[intentionally
tables and graphs that can be	differences over equal intervals; proves that	written description in a real-	left blank]
modeled with linear functions	exponential functions grow by equal factors	world context in which one	
(constant rate of change) and	over equal intervals; identifies the constant rate	quantity changes at a constant	
with exponential functions	or rate of growth or decay; chooses an	rate per unit interval relative to	
(exponential rate of change)	explanation as to why a context may be	another or grows by equal	
	modeled by a linear or exponential function	factors over equal intervals	

- 1. Christy and Derron set goals for improving their recorded times for the mile. Which statement best describes these goals?
 - Christy: Complete each new run in 5 fewer seconds than the previously recorded run.
 - Derron: Complete each new run in 5% less time than the previously recorded run.
- A. Christy's goal can be modeled with an exponential function, while Derron's goal can be modeled with a linear function.
- B. Christy's goal can be modeled with a linear function, while Derron's goal can be modeled with an exponential function.
- C. Both goals can be modeled with exponential functions.
- D. Both goals can be modeled with linear functions.
- 2. Given that y = ax + b, $x_0 = -2$, and $x_1 = 3$, what is the difference between the value of y corresponding to x_1 and the value of y corresponding to x_0 ?
- A. -5a
- В. -а
- C. a
- D. 5a
- 3. Which situation best describes the graph?



- A. 8% per year increase in value of a \$1,000 deposit over 9 years.
- B. 8% per year increase in value of a \$500 deposit over 9 years.
- C. 8% per year decrease in value of a \$1,000 deposit over 9 years.
- D. 8% per year decrease in value of a \$500 deposit over 9 years.

- 4. Which equation represents a linear function?
- A. y = x + 1
- B. xy = 1
- C. $y = x^2$
- D. $x = \frac{1}{y}$
- 5. Rachel and Marc were given the information shown below about the bacteria growing in a Petri dish in their biology class.

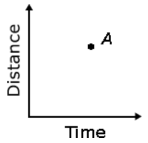
Number of Hours, x	1	2	3	4	5	6	7	8	9	10
Number of Bacteria, B(x)	220	280	350	440	550	690	860	1070	1340	1680

Rachel wants to model this information with a linear function. Marc wants to use an exponential function. Which model is the better choice? Explain why you chose this model.

MAFS.912.F-LE.2.5 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies which values are constant from a given context	interprets the slope and x- and y-intercepts in a linear function; interprets the base value and vertical shifts in an exponential function of the form $f(x) = b^x + k$, where b is an integer and k can equal zero; in a real-world	interprets the base value and initial value in an exponential function of the form $f(x) = ab^x$, where b is an integer and can be any positive integer	[intentionally left blank]
	context	_	

- 1. Point A on the graph represents the distance and time that Cat traveled on her trip. Which of the following represents her average speed?
- A. x-coordinate of point A
- B. y-coordinate of point A
- C. slope of line through A and (0, 0)
- D. distance from the origin to point A



- 2. The development budget (*C*) for a computer game company is described by the equation C = \$50,000t + \$10,000, where t is the number of years since the company's creation. Which statement is true?
- A. Each year development expenses increase by \$50,000.
- B. Each year development expenses increase by \$60,000.
- C. Each year development expenses are \$50,000.
- D. Each year development expenses are \$60,000.
- 3. Roy opened a savings account and made a deposit. Assuming he makes no deductions or additional deposits, his balance can be calculated using the function $f(t) = 850(1.065)^t$ where t represents the number of years since the initial deposit. What does the number 850 represent?
- A. the amount of Roy's initial deposit
- B. the amount of interest Roy will earn each year
- C. the number of years it will take for Roy's money to double
- D. the maximum amount of interest Roy can earn with the account
- 4. Population growth of a country is modeled by the function below, where *t* is time in years. Based on the model, which is true about the country?

$$P = 10^7 (1.04)^t$$

- A. Since reaching 10 million people, the population was growing by 0.04% each year.
- B. Since reaching 10 million people, the population was growing by 4% each year.
- C. Since reaching 100 million people, the population was growing by 0.04% each year.
- D. Since reaching 100 million people, the population was growing by 4% each year.

5. Laniqua trains for the long jump each week. She writes this function to model the relationship between the number of weeks, w, she trains and the distance, f(w), in inches, she can jump.

f(w) = 2w + 180

What does the slope of this function represent?

- A. the number of inches Laniqua can jump when she begins training
- B. the number of weeks it takes Laniqua to improve her jumping
- C. the number of weeks it takes Laniqua to increase her jump distance by 1 inch
- D. the number of inches Laniqua's jump distance increases per week of training

MAFS.912.F-LE.1.2 EOC Practice

Level 2	Level 3	Level 4	Level 5
constructs linear functions of	constructs linear functions,	constructs linear functions and	constructs linear and
arithmetic sequences when	including arithmetic sequences,	exponential functions,	exponential functions,
given a graph in a real-world	given a graph or input-output	including arithmetic sequences	including arithmetic and
context	pairs; constructs exponential	and geometric sequences,	geometric sequences, given
	functions, including geometric	given input- output pairs,	the description of a
	sequences given a graph	including those in a table	relationship

1. What is the equation of the function represented by this table of values?

x	-2	-1	0	1	2
у	$\frac{3}{25}$	3 5	3	15	75

- A. y = 5x + 3
- B. y = 12x + 3
- C. $y = 3 \cdot 5^x$
- D. $y = 5 \cdot 3^x$

2. Which expression represents the output of the nth term?

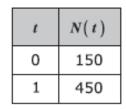
Input	1	2	3	4	5	n
Output	1	3	5	7	9	

- A. *n* + 2
- B. *n* + 11
- C. 2n + 1
- D. 2*n*−1
- 3. If x and y are defined as indicated by the accompanying table, which equation correctly represents the relationship between x and y?

x	у
2	1
3	3
5	7
7	11

- A. y = x + 2
- B. y = 2x + 2
- C. y = 2x + 3
- D. y = 2x 3

4. A certain type of lily plant is growing in a pond in such a way that the number of plants is growing exponentially. The number of plants N in the pond at time tis modeled by the function $N(t) = ab^t$, where a and b are constants and t is measured in months. The table shows two values of the function.



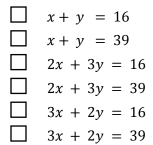
Which equation can be used to find the number of plants in the pond at time *t*?

- A. $N(t) = 150(1)^t$
- B. $N(t) = 450(1)^t$
- C. $N(t) = 150(3)^t$
- D. $N(t) = 450(3)^t$
- 5. In a basketball game, Marlene made 16 field goals. Each of the field goals were worth either 2 points or 3 points, and Marlene scored a total of 39 points from field goals.

Part A

Let x represent the number of two-point field goals and y represent the number of three-point field goals. Which equations can be used as a system to model the situation?

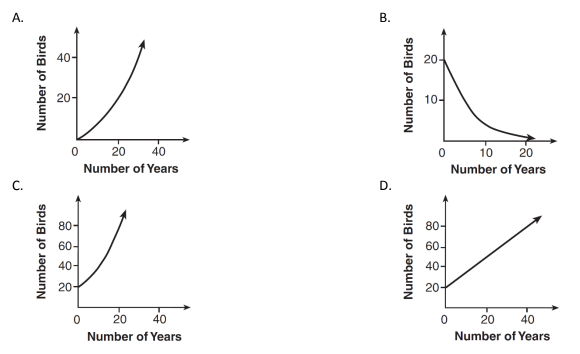
Select ALL that apply.



Part B

How many three-point field goals did Marlene make in the game? Enter your answer in the box.

6. A population that initially has 20 birds approximately doubles every 10 years. Which graph represents this population growth?



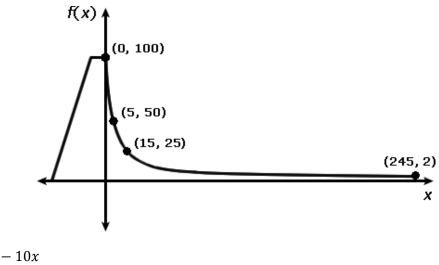
MAFS.912.F-BF.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
recognizes an explicit expression	writes an explicit function for arithmetic	writes a recursive	writes a recursive
that is linear for arithmetic	sequences and geometric sequences; writes a	formula for a	formula for a
sequences whose common	recursive formula for an arithmetic sequence;	geometric sequence	sequence that is not
difference is an integer in a real-	completes a table of calculations		arithmetic or
world context			geometric
combines standard function	combines standard function types using	writes a composition	writes a new function
types using addition and	addition, subtraction, and multiplication when	of functions that	that uses both a
subtraction when the functions	the functions are given within the context;	involve linear and	composition of
are given within a real-world	writes a composition of functions that involve	quadratic functions	functions and
context	two linear functions in a real-world context		operations

1. Every day commuting to and from work, Jay drives his car a total of 45 miles. His car already has 2,700 miles on it.

Which function shows the total number of miles Jay's car will have been driven after n more days?

- A. d(n) = 60
- B. d(n) = 60n
- C. d(n) = 45 + 2,700n
- D. d(n) = 2,700 + 45n
- 2. At the top of the water slide, Jessica sits 100 feet above the ground. She begins her descent and quickly drops to a height of 50 feet while moving only 5 feet forward. She drops to a height of 25 feet upon travelling 15 feet forward, eventually coming to rest 2 feet above the ground at the end of the 245-foot-long slide. Which function models Jessica's entire descent down the water slide?



A. f(x) = 100 - 10xB. $f(x) = \frac{500}{x+5}$ C. $f(x) = \frac{2}{5}x^2 - 12x + 100$ D. $f(x) = \frac{265-x}{10}$

3. If the first Now = 5, what formula can be used to find the terms of this pattern?

- A. Next = Now 15
- B. $Next = (-2) \cdot Now$
- C. $Next = 2 \cdot Now$
- D. $Next = (-4) \cdot Now + 10$
- 4. The first five terms in a pattern are shown below.

If the pattern continues, which expression can be used to find the nth term?

- A. 0.75n 1.25
- B. -0.25n 0.25
- C. 0.25n 0.75
- D. -0.50n + 0.25
- 5. Jalea has a camera that automatically takes pictures of hummingbirds visiting her hummingbird feeder. The camera takes 4 pictures on the first day and 10 pictures every day after that. Which function models the total number of hummingbird pictures, f(d), the camera has taken after d days?
- A. f(d) = 4d + 10
- B. f(d) = 4(d+1) + 10
- C. f(d) = 10d + 4
- D. f(d) = 10(d-1) + 4

MAFS.912.F-IF.1.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies an arithmetic	identifies an arithmetic sequence as a linear	identifies non-	identifies non-arithmetic and
sequence as a linear	function when the sequence is presented as a	arithmetic and non-	non-geometric sequences as
function when the	graph or table; identifies that a geometric	geometric sequences	a function when given as a
sequence is presented	sequence is a function when the sequence is	as a function when	graph or table; explains why
as a sequence	presented as a sequence, graph, or table;	given as a sequence	the domain of sequences are
	recognizes the domain of a sequence as a set of		a set or a subset of integers
	integers or a subset of integers		

1. For the function below, which set produces the sequence -11, 0, 5?

$$k(n) = 8n - 3n^2$$

- A. k(-1), k(0), k(1)
- B. *k*(1), *k*(2), *k*(3)
- C. k(-3), k(-2), k(-1)
- D. k(-11), k(0), k(5)
- 2. If a sequence is defined recursively by f(0) = 2 and f(n + 1) = -2f(n) + 3 for $n \ge 0$, then f(2) is equal to
- A. -11
- B. 1
- C. 5
- D. 17
- 3. The third term in an arithmetic sequence is 10 and the fifth term is 26. If the first term is a_1 , which is an equation for the *nth* term of this sequence?
- A. $a_n = 8n + 10$ B. $a_n = 8n 14$
- C. $a_n^n = 16n + 10$
- D. $a_n = 16n 38$
- 4. If f(1) = 3 and f(n) = -2f(n-1) + 1, then f(5) = -2f(n-1) + 1
- A. -5
- B. 11
- C. 21
- D. 43

- 5. A sequence is created from the function k(n) = 3n + 1, where n represents the position of the term in the sequence. The sequence does not begin at 0. Which list represents the first five terms of the sequence?
- A. 5, 6, 7, 8, 9
- B. 4, 7, 10, 13, 16
- C. 4, 7, 11, 18, 29
- D. 6,9,12,15,18
- 6. Use the number sequences to answer the question.

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Sequence I	2	4	8	16	32	64
Sequence II	10	20	30	40	50	60
Sequence III	1	5	1	5	1	5

The table shows the first 6 terms for three different number sequences.

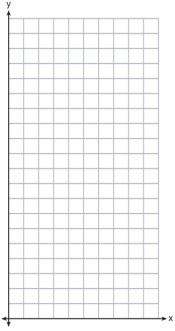
Which statement describes all number sequences?

- A. Sequences are functions, with the previous term as the domain and the following terms as the range.
- B. Sequences are not functions because the same number can appear more than once in a sequence.
- C. Sequences are functions, with the term number as the domain and the terms of the sequence as the range.
- D. Sequences are not functions because functions relate two sets of numbers, the inputs and the outputs, and sequences have only one set of numbers

MAFS.912.F-LE.1.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
given graphs or a linear	identifies that an	identifies that a quantity increasing	describes and compares the
and exponential function	exponential growth	exponentially eventually exceeds a	changes of behavior between a
on the same coordinate	function will eventually	quantity increasing linearly using	linear and an exponential function
plane, describes how the	increase faster than a	graphs and tables; explains that an	including the approximate point(s)
graphs compare; identifies	linear function or a	exponential growth function will	of intersection; justifies that an
which function is a linear	quadratic function	eventually increase faster than a	exponential function will eventually
function, an exponential	given in a real-world	linear function or a quadratic	increase faster than a linear
function, or a quadratic	context by interpreting	function given in a real-world	function or a quadratic function
function given in a real-	the functions' tables	context by interpreting the	given in a real-world context by
world context by		functions' graphs or tables	interpreting the functions' graphs or
interpreting the functions'			tables using rates
graphs or tables			

1. Graph $f(x) = x^2$ and $g(x) = 2^x$ for $x \ge 0$ on the set of axes below.



State which function, f(x) or g(x), has a greater value when x = 20. Justify your reasoning.

2. During the 1st day of a canned-goods drive, Jasmine's homeroom teacher collected 2 cans. During the 3rd day, the teacher collected 8 cans. Let D represent each collection day, and let N represent the number of canned goods collected on that day.

Part A

Based on the situation, Jasmine claims that the number of canned goods collected can be modeled by an exponential function. What is the number of canned goods collected on the 6th day based on an exponential model? Enter your answer in the box.

Part B

Ramon disagrees with Jasmine and claims that the number of canned goods collected can be modeled by a linear function.

Which statement is true about the number of cans predicted to be collected on the 6th day based on the two models?

- A. The number of cans predicted to be collected on the 6th day using a linear model is greater than that predicted using an exponential model.
- B. The number of cans predicted to be collected on the 6th day using a linear model is less than that predicted using an exponential model.
- C. The number of cans predicted to be collected on the 6th day using a linear model is equal to that predicted using an exponential model.
- D. There is not enough information to determine the relationship between the number of cans predicted to be collected on the 6th day using a linear model and that predicted using an exponential model.
- 3. Alicia has invented a new app for smart phones that two companies computations. are interested in purchasing for a 2-year contract.

Company A is offering her \$10,000 for the first month and will increase the amount each month by \$5000.

Company B is offering \$500 for the first month and will double their payment each month from the previous month.

Monthly payments are made at the end of each month. For which monthly payment will company B's payment first exceed company A's payment?

- A. 6
- B. 7
- C. 8
- D. 9

FSA Algebra I End-of-Course Review Packet Statistics Probability and **Number System**

Table of Contents

MAFS.912.N-RN.1.2 EOC Practice	
MAFS.912.N-RN.2.3 EOC Practice	5
MAFS.912.N-RN.1.1 EOC Practice	8
MAFS.912.S-ID.1.1 EOC Practice	
MAFS.912.S-ID.1.2 EOC Practice	14
MAFS.912.S-ID.2.5 EOC Practice	
MAFS.912.S-ID.2.6 EOC Practice	21
MAFS.912.S-ID.3.8 EOC Practice	24
MAFS.912.S-ID.3.9 EOC Practice	26

MAFS.912.N-RN.1.2 EOC Practice

Level 2	Level 3	Level 4	Level 5
converts radical notation	identifies equivalent forms of	identifies equivalent forms of	[intentionally
to rational exponent	expressions involving rational	expressions involving rational	left blank]
notation and vice versa	exponents and radical expressions	exponents and radical expressions	
	where there is one operation	where there are two operations	

1. Determine whether each equation is True or False. In case you find a "False " equation, explain why is False.

	TRUE	FALSE
$\sqrt{32} = 2^{\frac{5}{2}}$		
$16^{\frac{3}{8}} = 8^2$		
$4^{\frac{1}{2}} = \sqrt[4]{64}$		
$2^8 = \left(\sqrt[3]{16}\right)^6$		
$\left(\sqrt{64}\right)^{\frac{1}{3}} = 8^{\frac{1}{6}}$		

2. Which expression is equivalent to $\left(-\sqrt{\frac{2}{3}}\right)^{-\frac{2}{3}}$?

A.
$$\left(-\frac{2}{3}\right)^{\frac{1}{3}}$$

B. $\left(-\frac{2}{3}\right)^{\frac{4}{3}}$
C. $\frac{1}{\left(\frac{2}{3}\right)^{\frac{1}{3}}}$

D.
$$\frac{1}{\left(-\frac{2}{3}\right)^{\frac{1}{3}}}$$

- 3. If x represents a positive real number, which expression is equivalent to $\sqrt[3]{x^2} \cdot \sqrt{x^5}$?
- A. $\sqrt[3]{x^7}$
- B. $\sqrt[3]{\chi^{10}}$
- C. $\sqrt[6]{x^{10}}$
- D. $\sqrt[6]{x^{19}}$
- 4. Use the expression given below to answer the questions in part A and part B.

$$\frac{\left(\sqrt{5}^3\right)^{\frac{k}{9}}}{\left(\sqrt{5}^6\right)^{\frac{-k}{3}}}$$

Part A.

Using the properties of exponents, rewrite the expression in the form of $\left(\sqrt{5}\right)^{\frac{p}{q}}$.

Part B.

If the above expression is equivalent to the expression $5^{\frac{3}{2}} \times 5^{\frac{3}{2}}$, what is the value of k?

MAFS.912.N-RN.2.3 EOC Practice

Level 2	Level 3	Level 4	Level 5
[intentionally	completes an informal proof to show that a sum or product of two	generalizes rules for sum	[intentionally
left blank]	rational numbers is rational, that the sum of a rational number	and product properties	left blank]
	and an irrational number is irrational, and that the product of a	of rational and irrational	
	nonzero rational number and an irrational number is irrational	numbers	

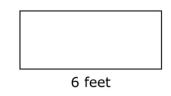
1. Alicia added two rational numbers and arrived at the sum shown.

$$\frac{a}{b} + \frac{c}{d} = \frac{ad + bc}{bd}, b \neq 0; d \neq 0$$

Alicia concluded that the sum of two rational numbers is also rational. Which of the mathematical statements did Alicia use to arrive at that conclusion?

- I. The set of integers is closed under addition.
- II. The set of integers is closed under multiplication.
- III. A rational number can be written as the ratio of two integers.
- A. I only
- B. II only
- C. I and II only
- D. I, II, and III

2. The rectangle shown below has a length of 6 feet.



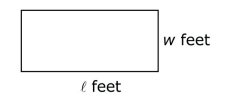
Part A

The value of the area of the rectangle, in square feet, is an irrational number. Therefore, the number that represents the width of the rectangle must be_____

- A. a whole number.
- B. a rational number.
- C. an irrational number.
- D. a non-real complex number.

Part B

The length, ℓ , and width, ω , of the rectangle shown below have values that are rational numbers.



Construct an informal proof that shows that the value of the area, in square feet, of the rectangle must be a rational number.

3. Let *a* represent a non-zero rational number and let *b* represent an irrational number.

Part A

Which expression could represent a rational number?

- A. −*b*
- B. a + b
- C. *ab*
- D. *b*²

Part B

Consider a quadratic equation with integer coefficients and two distinct zeros. If one zero is irrational, which statement is true about the other zero?

- A. The other zero must be rational.
- B. The other zero must be irrational.
- C. The other zero can be either rational or irrational.
- D. The other zero must be non-real.
- 4. Which statement is NOT always true?
- A. The product of two irrational numbers is irrational.
- B. The product of two rational numbers is rational.
- C. The sum of two rational numbers is rational.
- D. The sum of a rational number and an irrational number is irrational.

MAFS.912.N-RN.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
applies and explains	defines rational exponents	explains and uses the meaning of rational	proves the properties of
properties of integer	by extending the properties	exponents in terms of properties of integer	rational exponents (which are
exponents	of integer exponents	exponents, and uses notation for radicals	an extension of the properties
		in terms of rational exponents	of integer exponents)

 $\left(\sqrt[5]{8^3}\right)^x$

1. Which statement shows why $g^{\frac{1}{3}}$ represents the cubic root of g?

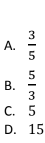
A.
$$\left(g^{\frac{1}{3}}\right)^{\frac{1}{3}} = g$$

B. $\left(g^{\frac{1}{3}}\right)^{3} = g$
C. $\left(g^{\frac{1}{3}}\right)^{\frac{1}{3}} = g^{\frac{2}{3}}$
D. $\left(g^{\frac{1}{3}}\right)^{3} = g^{\frac{1}{3}}$

2. Four students have rewritten the expression with rational exponent $m^{\frac{5}{3}}$ in radical form as shown.

Dexter	$\sqrt[5]{m^3}$
Martha	$\sqrt[5]{3m}$
Alicia	$\sqrt[3]{m^5}$
Trevon	$\sqrt[3]{5m}$

- A. Dexter
- B. Martha
- C. Alicia
- D. Trevon
- 3. Which value of *x* would make the expression below equal to 8?



4. Four students were asked to solve the equation below:

 $5^{\frac{1}{3}} \times __{=} 5$

Their answers were, as follows:

Alberto	∛25
Rocio	∛125
Sharon	$5^{\frac{2}{3}}$
Alice	5 ³

Which student or students answered the problem correctly?

- Only Alberto
- Only Rocio
- Only Sharon
- Only Alice
- Alberto and Rocio
- Alberto and Sharon
- Alberto and Alice

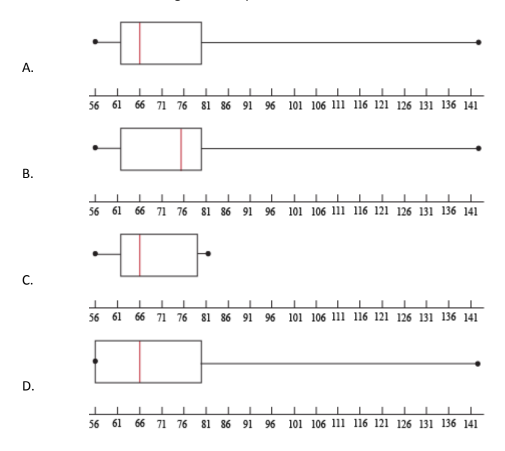
MAFS.912.S-ID.1.1 EOC Practice

Level 2	Level 3	Level 4	Level 5
identifies dot plots,	uses real-world data (represented in a	completes a dot plot,	determines and justifies which type
histograms, and box	table or in another display) to create	histogram, or box plot for	of data plot would be most
plots for a given set of	dot plots, histograms, or box plots	data that requires some	appropriate for a set of data;
data in a real-world	applying correct labels for	interpretation or	identifies advantages and
context	components and/or axes, applying	inference	disadvantages of different types of
	appropriate scale in a graph		data plots

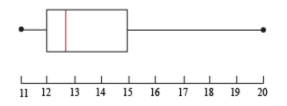
1. The following lists the salaries in millions, for the top ten highest paid CEOs in the United States.

145 90 76 69 68	66 66	64 57	56
-----------------	-------	-------	----

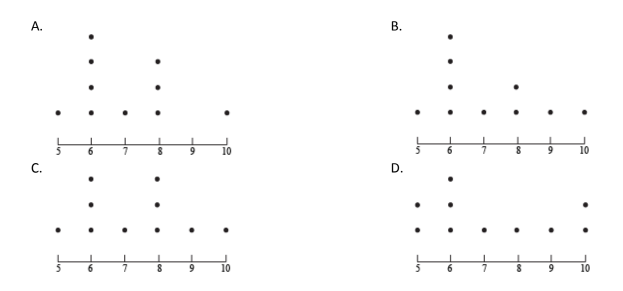
Which of the following is the box plot for this data set?



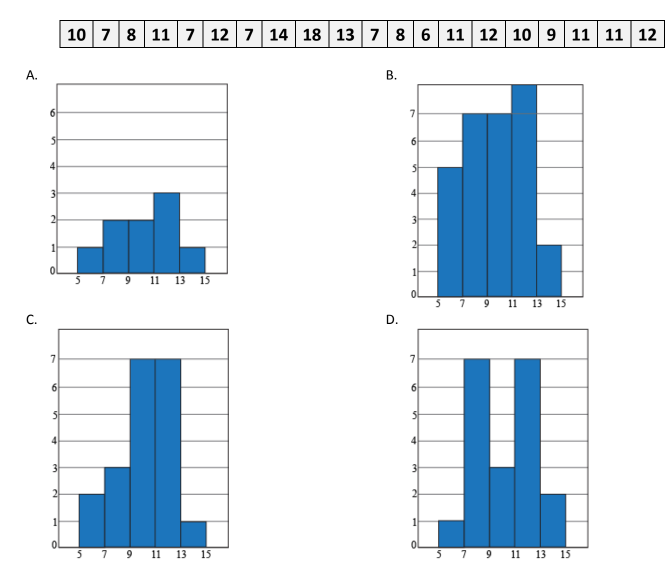
2. Given the following box plot, what are the median, lower, and upper quartiles?



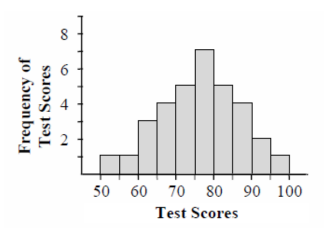
- A. 11.5, 14, and 16
- B. 12, 16, and 18
- C. 12, 12.7, and 15
- D. 11, 14, and 20
- 3. Which of the following is the dot plot for the data: 8, 7, 6, 10, 5, 6, 6, 6, 8, 8.



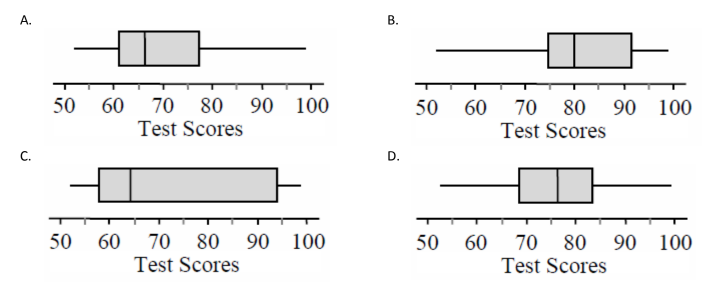
4. Twenty of your classmates were asked to keep track of the number of hours of TV they watched for a week. After the week was up, the following data was collected. Which histogram best represents the data?



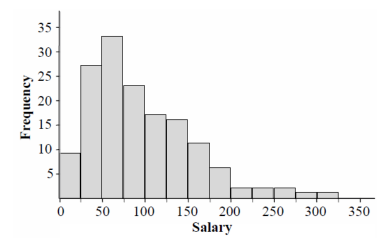
5. Mrs. Johnson created this histogram of her 3rd period students' test scores.



Which boxplot represents the same information as the histogram?



6. This graph shows annual salaries (in thousands of dollars) for all workers in a certain city.



The median salary is \$80,500. Which value is the best approximation for the mean?

- A. \$40,250
- B. \$66,500
- C. \$80,500
- D. \$94,500

MAFS.912.5-ID.1.2 EOC Practice					
Level 2	Level 3	Level 4	Level 5		
determines the	interprets the difference in mean,	explains similarities and	plots data based on situations		
mean/median and	median, and interquartile range in the	differences using specific	with multiple data sets, and		
interquartile range of	context of a data set and compares	measures of center and	then compares and discusses		
a single set of data	the similarities or differences in	spread, given two sets of data;	using measures of center and		
from a visual	mean, median, and interquartile	predicts the effect of an outlier	spread, normal distribution;		
representation (e.g.,	range between two sets of data;	on the spread of a data set;	justifies which measure(s) are		
table)	predicts the effect of an outlier on the	uses the empirical rule with	most appropriate for		
	shape and center of a data set; uses	two data values that have	comparison; identifies		
	the empirical rule with data values	integers as standard	advantages and disadvantages		
	that are one or more standard	deviations, up to 3, above or	of using each measure of		
	deviation about the mean	below the mean	center and spread		

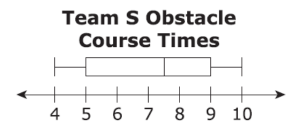
MAFS.912.S-ID.1.2 EOC Practice

1. Members of two cross-country teams ran an obstacle course. The table shows the times, in minutes and seconds, for the members of team R to complete the course.

Team R Obstacle Course Times

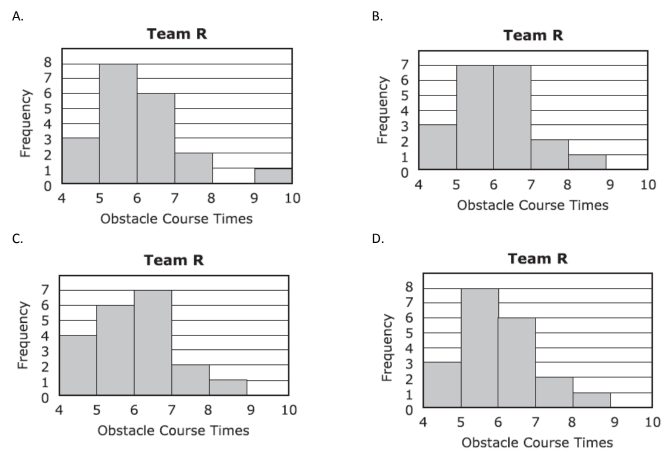
5:32	6:48	4:25	8:05	7:23
5:37	5:12	6:26	5:31	4:43
6:08	7:16	5:52	5:21	6:53
4:49	5:02	6:33	5:54	6:20

The obstacle course times, in minutes and seconds, for team S are summarized in the box plot below.





Which Histogram represents the times from Team R on the obstacle course?



Part B

Which statements are true about the data for team Rand team 5? Select ALL that apply.

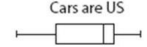
- The median time of team R is less than the median time of team 5.
- The median time of team R is greater than the median time of team S.
- The interquartile range of team R is less than the interquartile range of team S.
- The interquartile range of team R is equal to the interquartile range of team 5.
- The data for team R is skewed to the left.
- The data for team S includes an outlier.

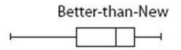
2. The data set shown below has an outlier. Determine the outlier and then answer the questions as to what happens to the median, mean, mode, range and standard deviation when the outlier is removed.

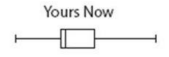
Data: 29, 19, 35, 27, 21, 40, 23, 12, 24, 26, 20, 28, 30, 22, 19, 32, 22

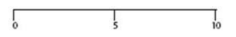
If the outlier is excluded, what happens to:	Increase	Decrease	No effect
the median?	0	0	0
the mean?	0	0	0
the mode?	0	0	0
the range?	0	0	0
the standard deviation?	0	0	0

- 3. Each box-and-whisker plot to the right shows the prices of used cars (in thousands of dollars) advertised for sale at three different car dealers. Suppose Joe wants to go to the dealer whose prices seem least expensive. Which of the following is the best statistical reasoning?
- A. Joe should go with Cars are Us because they have the lowest maximum price.
- B. Joe should go with Better-than-New because they have the lowest low price of all three.
- C. Joe should not go with Yours Now because they have the maximum high price.
- D. Joe should go with Yours Now because 75% of their prices fall in the range of the lowest 50% of both the other companies' prices

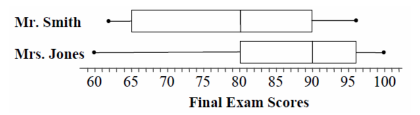








4. The distributions of two classes' final exam scores are shown below.



Which statement about the box-and-whisker plots is true?

- A. 50% of the scores for Mr. Smith's class are between 65 and 80.
- B. 50% of the scores for Mrs. Jones' class are between 80 and 100.
- C. The median scores for the two classes are the same.
- D. The interquartile range of scores for Mr. Smith's class is greater than the interquartile range of the scores for Mrs. Jones' class.

For questions 5-6, use the following scenario.

A survey was made of high-school-aged students owning cell phones with text messaging. The survey asked how many text messages each student sends and receives per day. Some results are shown in the table below.

		Number of text messages sent/received po day among teens who text	
Group	Number Surveyed	Mean	Median
Girls, 14–17 years old	270	187	100
Boys, 14-17 years old	282	176	50
Total	552		

- 5. A histogram of the girls' responses (not shown) has a strong right skew. Which statement would support that observation?
- A. The number of girls' surveyed is greater than the mean number of texts sent by girls.
- B. The mean number of texts sent by girls is greater than the median number of texts sent by girls.
- C. The mean number of texts sent by girls is greater than the mean number of texts sent by boys.
- D. The median number of texts sent by girls is greater than the median number of texts sent by boys.
- 6. Which group's data has the larger interquartile range?
- A. Boys
- B. Girls
- C. Neither, they are equal.
- D. It cannot be computed from the information given.

MAFS.912.S-ID.2.5 EOC Practice

Level 2	Level 3	Level 4	Level 5		
completes a two-	creates or completes a two-way frequency	chooses an interpretation of	interprets joint, marginal,		
way frequency	table when up to two joint, marginal, or	joint, marginal, and	and conditional relative		
table that requires	conditional relative frequencies are	conditional relative	frequencies; identifies and		
completion of	described within the context; finds the	frequencies; recognizes	concludes associations and		
frequencies	values for joint, marginal, or conditional	possible associations and	trends using a two-way		
	relative frequency	trends in the data	frequency table		

1. A random sample of 200 teenagers participated in a taste test. Each teenager sampled four choices of fruit drink (labeled "A", "B", "C", and "D"), and then were asked to pick a favorite. The table shows the results of this taste test.

	А	В	С	D	Total
Boys	45	25	30	20	120
Girls	25	10	30	15	80
Total	70	35	60	35	200

Based on the information given, which of the given statements are true? Select ALL that apply.

- 40% of the participants were girls
- 70% of the participants preferred "A"
 - $\frac{20}{120}$ of the boys preferred "D"

 \Box

 \Box

П

 $\frac{10}{35}$ of the participants who preferred "B" were girls

The proportion of boys who preferred "C" is equal to the proportion of girls who preferred "C"

2. You are testing a theory that says that students who speak a foreign language are also strong mathematics students. You survey the freshman class and the results are shown below, in an incomplete two-way frequency table. Answer the questions, regarding this table. (Percentage answers rounded to nearest percent.)

		Speak a Foreign Language	Do Not Speak a Foreign Language	Totals
	Math Average ≥ 90	70	15	
	Math Average NOT ≥ 90	10	50	
	Totals			
-				
a)	How many students were su	irveyed?		
Α.	65 B.	. 85	C. 145	D. 80
b)	What percentage of the stur 90?	dents speak a foreign lar	nguage and have a math	average greater than or equal to
A.	41% B.	48%	C. 82%	D. 88%
c)	What percentage of the stur language?	dents with a math averaged	ge greater than or equal	to 90 do not speak a foreign
A.		. 18%	C. 23%	D. 25%

For questions 3-5, use the following scenario.

A survey asked 100 students whether or not they like two sports: soccer and tennis. The results of the survey are shown in the table.

		Likes S	Soccer
-	_	Yes	No
Likes	Yes	12	18
Tennis	No	48	22

3. What is the relative frequency of students who like tennis, soccer, or both?

- A. 0.12
- B. 0.66
- C. 0.78
- D. 0.90
- 4. What is the relative frequency of students who like tennis?
- A. 0.12
- B. 0.18
- C. 0.25
- D. 0.30

- 5. What is the relative frequency of students who like both tennis and soccer?
- A. 0.12
- B. 0.30
- C. 0.60
- D. 0.78
- 6. A high school principal randomly surveyed students about a change in the dress code. The results are shown in the table.

		Class		
		Freshmen	Sophomores	Juniors
Favors	Yes	56	38	32
the change	No	24	37	58

Part A

What percentage of all respondents favors the policy change?

Part B

Which class has the highest favorable percentage? Which class has the lowest favorable percentage?

Part C

Is there a relationship between class and favoring the dress code change? Explain.

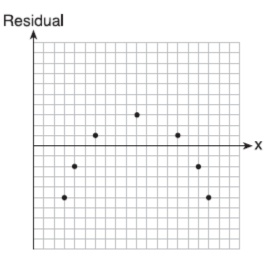
MAFS.912.S-ID.2.6 EOC Practice

Level 2	Level 3	Level 4	Level 5
creates a	identifies a linear, quadratic, or	creates a residual plot and	distinguishes variables that are
scatter plot of	exponential regression model that	determines whether the function	correlated because one is a cause of
bivariate data	fits the data; uses a regression	is an appropriate fit for the data;	another; explains why the correlation
	equation to solve problems within	explains why a situation with	coefficient may not show a strong
	the context; interprets correlation	correlation does not imply	correlation; identifies flaws in data
	coefficient; calculates residuals	causation	where causation is claimed

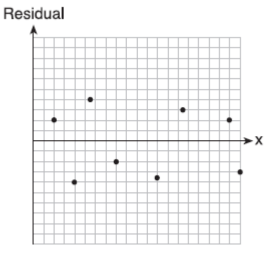
- 1. Which statistic would indicate that a linear function would *not* be a good fit to model a data set?
- A. r = -0.93

B. r = 1

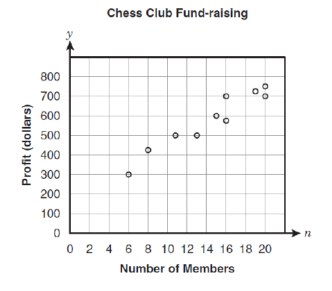




D.



2. Vance graphed the relation between fund-raising profits for the chess club and the number of members.



Which equation represents a line that fits the data?

A. y = 29n + 180B. y = 60n + 180C. $y = \frac{2}{3}n + 180$ D. $y = \frac{200}{3}n + 180$

Professor Plum conducted an experiment on the number of bacteria growing in his lab. The data below shows his results.

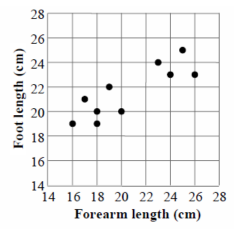
Day	0	1	2	3	4	5
Approximate # of bacteria	50	100	200	400	800	1600

Write a function to model this situation.

- 3. Matt drank a super tall glass of soda pop which had 200mg of caffeine. His body can process about 15% of the caffeine every hour. Which of the following best models the number of milligrams of caffeine, *C*, remaining in his body *h* hours after he drank that soda pop?
- A. $C(w) = 200 \cdot (.85)^h$
- B. $C(w) = 200 \cdot (.15)^h$
- C. C(w) = 200 85h
- D. C(w) = 200 15h

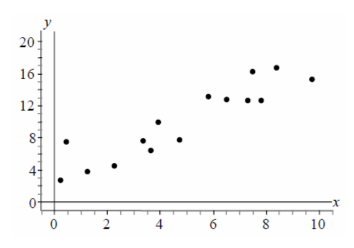
Statistics, Probability, and the Number System - Student Packet

4. The scatterplot below represents the forearm lengths and foot lengths of 10 people.



Based on a linear model of the data, which is the best prediction for the length of a person's foot if his/her forearm length is 21 centimeters?

- A. 19 cm
- B. 20 cm
- C. 22 cm
- D. 24 cm
- 5. The line of best fit for the scatterplot below is y = 1.4x + 2.9



What is the residual for the point (4, 10)?

- A. -1.5
- B. 1.5
- C. 8.5
- D. 10

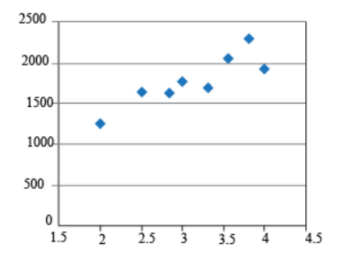
MAFS.912.S-ID.3.8 EOC Practice

Level 2	Level 3	Level 4	Level 5
creates a	identifies a linear, quadratic, or	creates a residual plot and	distinguishes variables that are
scatter plot of	exponential regression model that	determines whether the function	correlated because one is a cause of
bivariate data	fits the data; uses a regression	is an appropriate fit for the data;	another; explains why the correlation
	equation to solve problems within	explains why a situation with	coefficient may not show a strong
	the context; interprets correlation	correlation does not imply	correlation; identifies flaws in data
	coefficient; calculates residuals	causation	where causation is claimed

- 1. What does the correlation coefficient tell us?
- A. Measure of the exponential association between two variables
- B. Measure of the causation of one variable on the other
- C. Measure of the linear association between two variables
- D. Measure of the distance between a datum and the value predicted by a model
- 2. The correlation coefficient between two variables is 0.9. How would you describe this value?
- A. Strong and positive
- B. Strong and negative
- C. Weak and positive
- D. Weak and negative
- 3. We assume that SAT score is linearly associated with GPA and determine the correlation coefficient to be 0.8. What does this value suggest?
- A. SAT score decreases as GPA increases
- B. There is no relation between SAT score and GPA
- C. GPA increases as SAT decreases
- D. SAT score increases as GPA increases
- 4. Evaluate the truth of each statement about the correlation coefficient *r*.

Statement	TRUE	FALSE
A value of r near zero indicates there is a weak linear relationship between x and y		
A value of $r = -0.5$ indicates a weaker linear relationship between x and y than a value of $r = 0.5$.		
A value of $r = 1$ indicates that there is a cause-and-effect relationship between x and y .		

5. The following figure displays a graph showing GPA and SAT score. Based on the scatter plot, which of the following is the best assumption about the correlation between the variables?



- A. Positive linear correlation
- B. No correlation
- C. Negative linear correlation
- D. Exponential correlation

MAFS.912.S-ID.3.9 EOC Practice

Level 2	Level 3	Level 4	Level 5
creates a	identifies a linear, quadratic, or	creates a residual plot and	distinguishes variables that are
scatter plot of	exponential regression model that	determines whether the function	correlated because one is a cause of
bivariate data	fits the data; uses a regression	is an appropriate fit for the data;	another; explains why the correlation
	equation to solve problems within	explains why a situation with	coefficient may not show a strong
	the context; interprets correlation	correlation does not imply	correlation; identifies flaws in data
	coefficient; calculates residuals	causation	where causation is claimed

1. Fill in the blank: Correlation does not _____ causation.

- A. cause
- B. imply
- C. beat
- D. run
- 2. What is the definition of correlation?
- A. Measure of the strength of a linear relationship between two variables
- B. Proof that one variable causes another
- C. A measure of the strength of causation of one variable on another
- D. An implication of causation
- 3. Which of the following values for r suggests that one variable causes another?
- A. -0.7
- B. 0
- C. 0.9
- D. None of the above
- 4. What does an r value of -0.89 suggest about two variables?
- A. That an increase in the independent variable causes the dependent variable to decrease
- B. That an increase in the independent variable causes the dependent variable to increase
- C. As the independent variable increases, the dependent variable increases
- D. As the independent variable increases, the dependent variable decreases