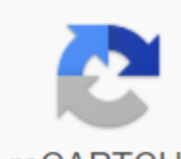


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Tesccc precalculus answer key

2.1 Linear function 1.m - 4-3 0-2 - 1 -2 - 1 2 m - 4-3 0-2 - 1 -2 - 2 - 1 2;m<0, so it decreases. m<0.2. m : 1.868-1.442 2.012-2.009 - 426 3 - 142 people / year m - 1.868-1.442 2.012-2.009 - 426 3 142 people/year 3.y-2-2 (x+2) y-2-2(x+2)y-2x-2 y-2x-2 4.y-0-3 (x-0) y-0-3 (x-0). y-3x y-3x 6.H(x) - 0.5x +12.5 H(x) - 0.5x +12.5 2.2 Linear function graph 1.2. Possible answers include (-3,7), (-3,7), (-6,9) (-6,9), or (-9,11). (-9,11). 3. 5.f(x) -2x g(x) -2x g(x) -1 2 x g(x) -1 2 x 7. (0,5) (0,5) (5, 0) (0, 0) Slope -1 Parallel and vertical reduction functions also perform vertical inversion (on the t-axis) with the same function to shift 5 units. 2.3 Modeling with Linear Functions C (x) - 0.25x + 25,000 Y intercept is (0,25,000) (0,25,000) If the company doesn't produce any donuts, they'll still cost 25,000 dollars. 2.4 Fits linear models into data 2.150,871 million gallons; extrapolation 1.Terry starts at 3000 feet above sea level and descends 70 feet per second. 5. d (t) - 100-10t d (t) - 100-10t 31.41. 47.Linear. g(x) -3x+5g(x)-3x+5 49. Linear. f(x) 5x-5f(x) 5x-5 51. Linear. g(x) -252x + 6g(x) -252x + 6 53. Linear. f(x) 10x-24f(x) 10x-24 55. f(x) -58x + 17.3 f(x) -58x + 17.3 57. 59. a. a.a.11.900a-11.900;b-1001.1b-1001.1 b. q(p)-1000p-100q(p)-1000p-10061.67. y-dc-ax-adc-ay-dc-ax-adc-a69. 71. The rate of change is 0.1. Each time a conversation is held, the monthly fee will increase by 0.1 dollars or 10 cents. The default value is 24. If you don't have what you've been told, the initial price is . 24. 73. Slope is -400.-400 This is because the annual population between 1960 and 1989 decreased by 400 per year in the city. 1. Slopes are equal. y-intercept is not equal. 3. The intersection is (a,a). (a,a).This is because for horizontal lines, all yy coordinates are aa, and for vertical lines, all xx coordinates are a.a. Intersections have these two characteristics: 5. First, find the slope of the linear function. Next, take the negative inverse of the slope. This is the slope of the vertical line. Calculates b.b by assigning the slope of the vertical line and the coordinates of the specified point to the equation y-mx+by-mx+b. Next, replace mm and b.b. 7 and write the equation of the line in the form y-mx+by-mx+b. Neither parallel nor vertical 13. (-2, 0) (-2, 0);(0, 4)(0, 4) 15. (15, 0) (15, 0);(0, 1)(0, 1) 17. (8, 0) (8, 0) ;(0, 28) (0, 28) 19.Line 1: m-8Line 2:m-6 Both lines 1:m-8Line 2:m-6 Both lines 21.line 1:m Perpendicular Line 1:m-1 2 Line 2:m27. 39.41. 43.45. 47.49. 51.53. 55.57. 59.g(x) - 0.75x-5.5g(x) - 0.75x-5.5; 0.75; (0,-5.5) (0,-5.5) 65.73. x< 1999 x> 1999 201 x< 1999 201 x> 1999 201 1.Determine independent variables This is the variable on which the output depends. To determine the initial value, find the output if the input is 0.13. P (t) - 75,000 + 2,500t P (t) - 75,000 + 2,500t 15. (-30, 0) 30 years before the start of this model, there were no citizens in the town. (0, 75,000) Initially, the population of the town was 75,000.17. Ten years after the model began. W (t) - 0.5t + 7.5 W (t) - 0.5t + 7.5 21. (-15.0) (-15.0) : x-intercept is not a plausible dataset for this model because it means that the baby weighs 0 pounds 15 months before birth. (0, 7.5) (0, 7.5) : The baby weighed 7.5 pounds at birth. C (t) - 12,025-205t C (t) - 12,025-205t 27. (58.7, 0) (58.7, 0) : In about 59 years, the number of people who catch a cold will be zero. (0,12,025) (0,12,025) : At first, 12,025 people suffered from colds. Profit for 2070 was zero.37. (10, 0) In 1990, profits gained zero profit. 696 people 4 years 174 people per year 305 people P (t) - 305 + 174t P (t) - 305 + 174t 2,219 people 47.C (x) A flat monthly fee of 15x+10 C(x) P (t) - 190t + 4360 P (t) - 190t + 4360 6,640 Moose 51.R (t) - 16-2.1t R (t) - 16-2.1t 5.5 billion cubic feet in 2017 53 years. 55. Jewellery of USD 42,857.14 or more. If the model is no longer applied, the model itself is not retained after the values in the domain. 3. Predict the values outside the domain and range of the data. 5. The closer the number is to 1, the less distributed the data, the closer the number is to 0, the more the data is distributed. 13. Interpolation. Approximately 60 degrees F.60 degrees F. 19.21. 23. Yes, r is 0.985r-0.985, and the trend of more than 12,000 is seen in a straight line between 1992 and 24.6 in the middle of 2016. 25. y:1.640x+13.800y r-0.987r-0.987 27.y-0.962x+26.86,r-0.965 y-0.962x+26.86,r-0.965 29. y--1.981x+60.197y--1.981x+60.197;r-0.998r-0.998 31. y-0.121x-38.841,r-0.998y-0.121x-38.841,r-0.998 33. (-2, -6), (1, -12), (5, -20), (6, -22), (9, -28) (-2, -6), (1, -12), (5, -22), (9, -28)); (189,8,0) (189,8,0) If 18,980 units are sold, the company will make a profit of zero dollars. 37. y-0.00587x+1985.41y-0.00587x+1985.41 39.y-20.25x-671.5y-20.25x-671.5 41. y-10.75x+742.50y-10.75x+742.50 15. (-9,0) (0,-7) (-9,0) (0,-7) 17.Line 1: m-2,m-2;Line 2: m-2,m-2;Parallel 21. 27. y-300x +11,500y-300x +11,500 29.a) 800(b) 100 people per year c) P(t) 37. 41.13. (-7,0) (-7,0) (0,-2) (0,-2) 15.17. 23.y-875x+10,675y-875x+10,675 25. a) 375(b) reduce the average of 46,875 people per year, i.e. about 47. c) y-46.875x+1250y-46.875x+1250 27.31. y-0.00455x +1979.5y-0.00455x+1979.5 Pre-calculation hs Math Unit 01 Lesson 01 Answer Key, Pre-Calculus hs Math Unit 07 Lesson 01 Answer Key, Pre-Calculus hs Math Unit 09 Lesson 01 Answer Key, Pre-Calculus hs Math Unit 03 Lesson 01 answer key, pre-differential hs math unit 10 lesson 01 answer key, pre-calculation hs math unit 08 lesson 01 answer key, pre-calculation hs math unit 02 lesson 02 answer key, pre-differential hs math unit 04 lesson 02 answer key, pre-calculation hs math unit 03 lesson 03 answer key, pre-calculation hs math unit 6 lesson 1 answer key pre-differential hs math unit 04 lesson 02 answer HS math. Unit: 04 Lesson: 02.©2012.TESCC. 07/25/12 Page 1/3.Moving the parent function key The following figure shows Gene Adams Flamingo Mathematics. 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