1. For the information below, construct a linear model that describes the total time T spent on the path in terms of the distance of a particular part of the path if we know that the time spent on each path was equal.

A bicyclist is training for a race on a hilly path. Their bike keeps track of their speed at any time, but not the distance traveled. Their speed traveling up a hill is 4 mph, 11 mph when traveling down a hill, and 7 mph when traveling along a flat portion.

- A. 22.000*D*
- B. 0.484*D*
- C. 308.000*D*
- D. The model can be found with the information provided, but isn't options 1-3
- E. The model cannot be found with the information provided.
- 2. For the information provided below, construct a linear model that describes her total costs, C, as a function of the number of months, x she is at UF.

Aubrey is a college student going into her first year at UF. She will receive Bright Futures, which covers her tuition plus a \$600 educational expense each year. Before college, Aubrey saved up \$11000. She knows she will need to pay \$1100 in rent a month, \$50 for food a week, and \$64 in other weekly expenses.

- A. C(x) = 1214x
- B. C(x) = 11600x
- C. C(x) = 1214
- D. C(x) = 11600
- E. None of the above.
- 3. For the information provided below, construct a linear model that describes the total distance of the path, D, in terms of the time spent on a particular path if we know that the time spent on each path was equal.

A bicyclist is training for a race on a hilly path. Their bike keeps track of their speed at any time, but not the distance traveled. Their speed traveling up a hill is 3 mph, 7 mph when traveling down a hill, and 5 mph when traveling along a flat portion.

- A. 0.676t
- B. 15t
- C. 105t
- D. The model can be found with the information provided, but isn't options 1-3
- E. The model cannot be found with the information provided.
- 4. For the information provided below, construct a linear model that describes her total income, I, as a function of the number of months, x she is at UF.

Aubrey is a college student going into her first year at UF. She will receive Bright Futures, which covers her tuition plus a \$800 educational expense each year. Before college, Aubrey saved up \$11000. She knows she will need to pay \$1100 in rent a month, \$70 for food a week, and \$32 in other weekly expenses.

- A. I(x) = 1202x
- B. I(x) = 1508x
- C. I(x) = 1508
- D. I(x) = 1202
- E. None of the above.
- 5. What is the **best** way to describe the domain of the scenario below?

The rate at which a cricket chirps is a linear function of temperature. At 59 degrees F they make 76 chirps per minute and at 65 degrees F they make 100 chirps per minute.

A. Subset of the Rational numbers

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- B. Proper subset of the Real numbers
- C. Subset of the Natural numbers
- D. Subset of the Integers
- E. There is no restricted domain in this scenario
- 6. A town has an initial population of 60000. The town's population for the next 9 years is provided below. Which type of function would be most appropriate to model the town's population?

Year	1	2	3	4	5	6	7	8	9
Pop	60000	59979	59967	59958	59951	59946	59941	59937	59934

- A. Non-Linear Power
- B. Exponential
- C. Linear
- D. Logarithmic
- E. None of the above
- 7. Using the situation below, construct a linear model that describes the cost of the coffee beans C(h) in terms of the weight of the low-quality coffee beans h.

Veronica needs to prepare 220 of blended coffee beans selling for \$6.24 per pound. She has a high-quality bean that sells for \$6.77 a pound and a low-quality bean that sells for \$4.75 a pound.

A.
$$C(h) = 2.02h + 1045.00$$

B.
$$C(h) = -2.02h + 1489.40$$

C.
$$C(h) = 5.76h$$

D.
$$C(h) = 4.75h$$

E. None of the above.

8. A town has an initial population of 50000. The town's population for the next 9 years is provided below. Which type of function would be most appropriate to model the town's population?

Year	1	2	3	4	5	6	7	8	9
Pop	49960	49920	49880	49840	49800	49760	49720	49680	49640

- A. Linear
- B. Non-Linear Power
- C. Logarithmic
- D. Exponential
- E. None of the above
- 9. What is the **best** way to describe the domain of the scenario below?

Veronica needs to prepare 170 lbs of blended coffee beans to sell for \$4.71 per pound. She has a high-quality bean that sells for \$6.00 a pound and a low-quality been that sells for \$3.25 a pound.

- A. Subset of the Natural numbers
- B. Proper subset of the Real numbers
- C. There is no restricted domain in this scenario
- D. Subset of the Rational numbers
- E. Subset of the Integers
- 10. Using the situation below, construct a linear model that describes the cost of the coffee beans C(h) in terms of the weight of the low-quality coffee beans h.

Veronica needs to prepare 180 of blended coffee beans selling for \$6.01 per pound. She has a high-quality bean that sells for \$7.07 a pound and a low-quality bean that sells for \$4.80 a pound.

A.
$$C(h) = -2.27h + 1272.60$$

B.
$$C(h) = 5.94h$$

- C. C(h) = 2.27h + 864.00
- D. C(h) = 4.80h
- E. None of the above.

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