This key should allow you to understand why you choose the option you did (beyond just getting a question right or wrong). More instructions on how to use this key can be found here.

If you have a suggestion to make the keys better, please fill out the short survey here.

Note: This key is auto-generated and may contain issues and/or errors. The keys are reviewed after each exam to ensure grading is done accurately. If there are issues (like duplicate options), they are noted in the offline gradebook. The keys are a work-in-progress to give students as many resources to improve as possible.

1. Choose the model type that would best describe the scenario below.

Big O notation is common in computer science to describe how fast a program can solve a particular problem. Big O notation categorizes functions according to their growth rates, the same way we have categorized modeling real-world problems by certain types of functions. When analyzing a particular program, a student found the computer to need x^x time to complete, where x was the number of inputs into the program.

The solution is None of the above, which is option D.

- A. Joint variation
- B. Direct variation
- C. Indirect variation
- D. None of the above

General Comment: We have been modeling real-world problems according to the growth rates of functions. So far, we've seen logarithmics to be the slowest, then power functions, then exponentials as the fastest. But, there are far more types of functions than the ones we've looked at! One such function is x^x , also known as a power tower. This function class grows significantly faster than exponentials. Remember for power variation, we need the exponent to be a constant.

2. A town has an initial population of 70000. 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	-The solution is Logarithmic,
Pop	70000	69986	69978	69972	69967	69964	69961	69958	69956	-The solution is Logarithmic,
which is option B.										

A. Linear

This suggests a constant growth. You would be able to add or subtract the same amount year-to-year if this is the correct answer.

B. Logarithmic

This suggests the slowest of growths that we know.

C. Exponential

This suggests the fastest of growths that we know.

D. Non-Linear Power

This suggests a growth faster than constant but slower than exponential.

E. None of the above

Please contact the coordinator to discuss why you believe none of the options model the population.

General Comment: We are trying to compare the growth rate of the population. Growth rates can be characterized from slowest to fastest as: logarithmic, indirect, linear, direct, exponential. The best way to approach this is to first compare it to linear (is it linear, faster than linear, or slower than linear)? If faster, is it as fast as exponential? If slower, is it as slow as logarithmic?

3. For the scenario below, use the model for the volume of a cylinder as $V = \pi r^2 h$ to find the coefficient for the model of the new volume $V_{extnew} = kr^2 h$.

Pepsi wants to increase the volume of soda in their cans. They've decided to increase the radius by 14 percent and decrease the height by 17 percent. They want to model the new volume based on the radius and height of the original cans.

The solution is k = 3.38874, which is option C.

A. k = 0.01047

This corresponds to the model: $V = \pi (0.14r)^2 (0.17h)$.

B. k = 1.07867

This corresponds to the model: $V = (1.14r)^2(0.83h)$.

C. k = 3.38874

* This is the correct option and corresponds to the model: $V = \pi (1.14r)^2 (0.83h)$.

D. k = 0.00333

This corresponds to the model: $V = (0.14r)^2(0.17h)$.

E. None of the above.

If you chose this, please talk with the coordinator to discuss why you believe none of the options are correct.

General Comment: When calculating the new dimensions, you need to add/subtract from 100%. For example, a 10% increase in height would result in 110% of the original height: $1.1h_{old} = h_{new}$.

4. For the scenario below, use the model for the volume of a cylinder as $V = \pi r^2 h$ to find the coefficient for the model of the new volume $V_{extnew} = kr^2 h$.

Pepsi wants to increase the volume of soda in their cans. They've decided to increase the radius by 20 percent and decrease the height by 14 percent. They want to model the new volume based on the radius and height of the original cans.

The solution is k = 3.89055, which is option D.

A. k = 0.01759

This corresponds to the model: $V = \pi (0.20r)^2 (0.14h)$.

B. k = 0.00560

This corresponds to the model: $V = (0.20r)^2(0.14h)$.

C. k = 1.23840

This corresponds to the model: $V = (1.20r)^2(0.86h)$.

D. k = 3.89055

* This is the correct option and corresponds to the model: $V = \pi (1.20r)^2 (0.86h)$.

E. None of the above.

If you chose this, please talk with the coordinator to discuss why you believe none of the options are correct.

General Comment: When calculating the new dimensions, you need to add/subtract from 100%. For example, a 10% increase in height would result in 110% of the original height: $1.1h_{old} = h_{new}$.

5. For the scenario below, model the rate of vibration (cm/s) of the string in terms of the length of the string. Then determine the variation constant k of the model (if possible). The constant should be in terms of cm and s.

The rate of vibration of a string under constant tension varies based on the type of string and the length of the string. The rate of vibration of string ω increases as the square length of the string decreases. For example, when string ω is 5 mm long, the rate of vibration is 32 cm/s.

The solution is k = 8.00, which is option A.

A.
$$k = 8.00$$

* This is the correct option, which corresponds to the model $R = \frac{k}{l^2}$ AND converts from mm to cm.

B.
$$k = 800.00$$

This option uses the correct model, $R = \frac{k}{l^2}$, but does not convert from mm to cm so that the units match.

C.
$$k = 1.28$$

This option uses the model $R = kl^2$ as if this is a direct variation AND does not convert from mm to cm so that the units match.

D.
$$k = 128.00$$

This option uses the model $R = kl^2$ as if this is a direct variation.

E. None of the above.

Talk with the coordinator if you chose this option.

General Comment: The most common mistake on this question is to not convert mm to cm! When modeling, you need to make sure all of the units for your variables are compatible.

6. For the scenario below, find the variation constant k of the model (if possible).

In an alternative galaxy, the cube of the time, T (Earth years), required for a planet to orbit $Sun \chi$ decreases as the square of the distance, d (AUs), that the planet is from $Sun \chi$ decreases. For example, when Ea's average distance from $Sun \chi$ is 2, it takes 76 Earth days to complete an orbit.

The solution is k = 109744.000, which is option D.

A.
$$k = 4.028$$

This copies the constant used in the homework.

B.
$$k = 1755904.000$$

This corresponds to the model $T^3 = \frac{k}{d^2}$.

C. k = 2.995

This corresponds to the model $T^{1/3} = kd^{1/2}$.

- D. k = 109744.000
 - * This is the correct option corresponding to the model $T^3 = kd^2$.
- E. Unable to compute the constant based on the information given.

This corresponds to believing you cannot determine the type of model from the information given.

General Comment: Since T decreases proportionally as d decreases, we know this is a direct variation model.

7. For the scenario below, model the rate of vibration (cm/s) of the string in terms of the length of the string. Then determine the variation constant k of the model (if possible). The constant should be in terms of cm and s.

The rate of vibration of a string under constant tension varies based on the type of string and the length of the string. The rate of vibration of string ω decreases as the square length of the string increases. For example, when string ω is 5 mm long, the rate of vibration is 38 cm/s.

The solution is k = 9.50, which is option B.

A. k = 152.00

This option uses the model $R = kl^2$ as if this is a direct variation.

- B. k = 9.50
 - * This is the correct option, which corresponds to the model $R = \frac{k}{l^2}$ AND converts from mm to cm.
- C. k = 1.52

This option uses the model $R = kl^2$ as if this is a direct variation AND does not convert from mm to cm so that the units match.

D. k = 950.00

This option uses the correct model, $R = \frac{k}{l^2}$, but does not convert from mm to cm so that the units match.

E. None of the above.

Talk with the coordinator if you chose this option.

General Comment: The most common mistake on this question is to not convert mm to cm! When modeling, you need to make sure all of the units for your variables are compatible.

8. For the scenario below, find the variation constant k of the model (if possible).

In an alternative galaxy, the cube of the time, T (Earth years), required for a planet to orbit $Sun \chi$ decreases as the square of the distance, d (AUs), that the planet is from $Sun \chi$ decreases. For example, when Ea's average distance from $Sun \chi$ is 10, it takes 85 Earth days to complete an orbit.

The solution is k = 6141.250, which is option B.

A. k = 61412500.000

This corresponds to the model $T^3 = \frac{k}{d^2}$

- B. k = 6141.250
 - * This is the correct option corresponding to the model $T^3 = kd^2$.
- C. k = 4.028

This copies the constant used in the homework.

D. k = 1.390

This corresponds to the model $T^{1/3} = kd^{1/2}$.

E. Unable to compute the constant based on the information given.

This corresponds to believing you cannot determine the type of model from the information given.

General Comment: Since T decreases proportionally as d decreases, we know this is a direct variation model.

9. 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?

Y	ear	1	2	3	4	5	6	7	8	9	-The solution is Logarithmic,
$\overline{\mathbf{P}}$	op	50000	50027	50043	50055	50064	50071	50077	50083	50087	
which is option B.											

A. Linear

This suggests a constant growth. You would be able to add or subtract the same amount year-to-year if this is the correct answer.

B. Logarithmic

This suggests the slowest of growths that we know.

C. Exponential

This suggests the fastest of growths that we know.

D. Non-Linear Power

This suggests a growth faster than constant but slower than exponential.

E. None of the above

Please contact the coordinator to discuss why you believe none of the options model the population.

General Comment: We are trying to compare the growth rate of the population. Growth rates can be characterized from slowest to fastest as: logarithmic, indirect, linear, direct, exponential. The best way to approach this is to first compare it to linear (is it linear, faster than linear, or slower than linear)? If faster, is it as fast as exponential? If slower, is it as slow as logarithmic?

10. Choose the model type that would best describe the scenario below.

Big O notation is common in computer science to describe how fast a program can solve a particular problem. Big O notation categorizes functions according to their growth rates, the same way we have categorized modeling real-world problems by certain types of functions. When analyzing a particular program, a student found the computer to need x^x time to complete, where x was the number of inputs into the program.

The solution is None of the above, which is option D.

- A. Joint variation
- B. Direct variation
- C. Indirect variation
- D. None of the above

General Comment: We have been modeling real-world problems according to the growth rates of functions. So far, we've seen logarithmics to be the slowest, then power functions, then exponentials as the fastest. But, there are far more types of functions than the ones we've looked at! One such function is x^x , also known as a power tower. This function class grows significantly faster than exponentials. Remember for power variation, we need the exponent to be a constant.