5/5 points (100%)

Practice Quiz, 5 questions



Congratulations! You passed!

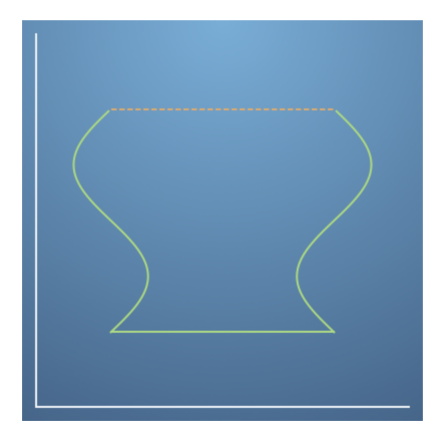
Next Item



1/1 points

In this quiz you will get a refresher in functions - in particular, matching a description of a function to the graph of the function.

Water is poured **at a constant rate** into a vase with the following shape:

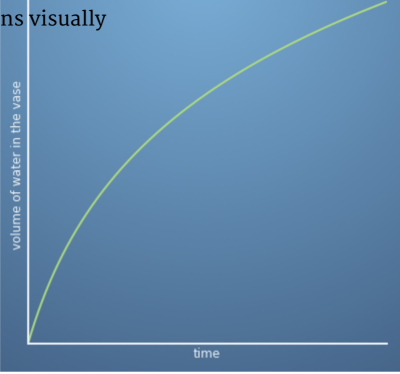


If the vase is never full, which graph best describes how the volume of water in the vase changes with time?

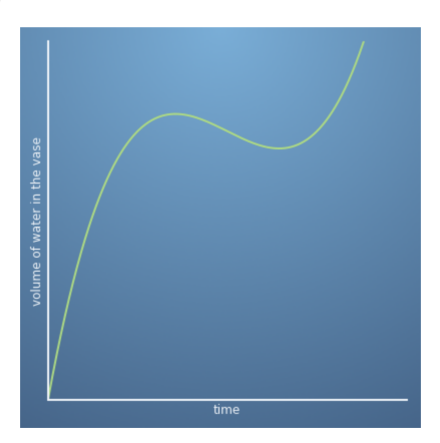


Practice Quiz, 5 questions

5/5 points (100%)









Matching functions
Practice Quiz, 5 questions

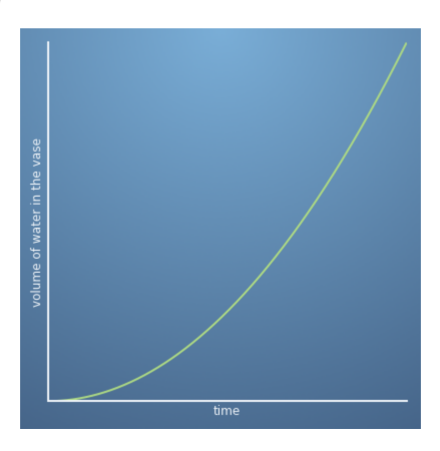
visually

5/5 points (100%)

Correct

Well done! As water flows in at a constant rate, the volume increases at a constant rate, so the graph is just a straight line.





5/5 points (100%)

Practice Quiz, 5 questions

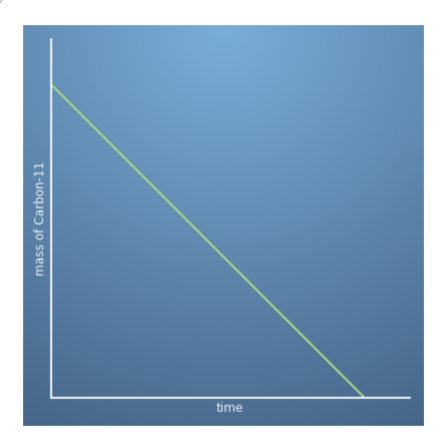


1/1 points

2.

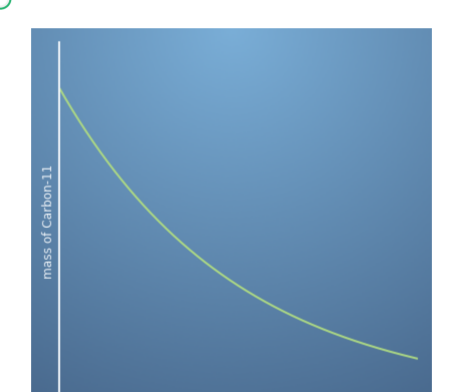
A sample of Carbon-11 has a half life of approximately 20 minutes (that is, after 20 minutes, the mass of Carbon-11 remaining will have halved). If we start with a sample of 100g, which graph best describes how the mass of carbon-11 changes with time?





Matching functions Practice Quiz, 5 questions Usually

5/5 points (100%)

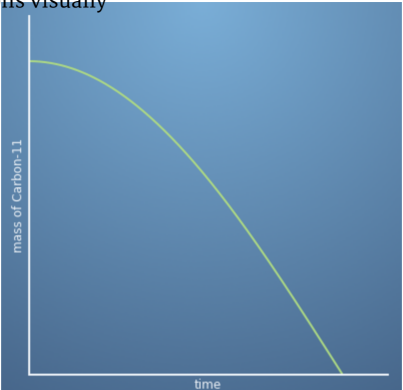


Correct

Carbon-11 decays at an exponential rate.

Matching functions visually
Practice Quiz, 5 questions

5/5 points (100%)





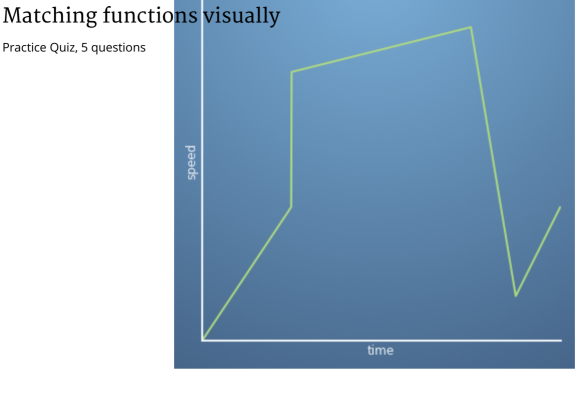
1/1 points

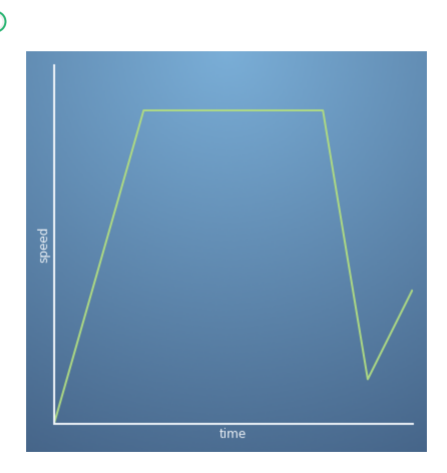
3.

A person jumps out of a plane. After 4 seconds, the person reaches terminal velocity. After a further 8 seconds, the person deploys their parachute, and decelerates sharply for 4 seconds before starting to accelerate again. Which graph best describes the person's speed against time?

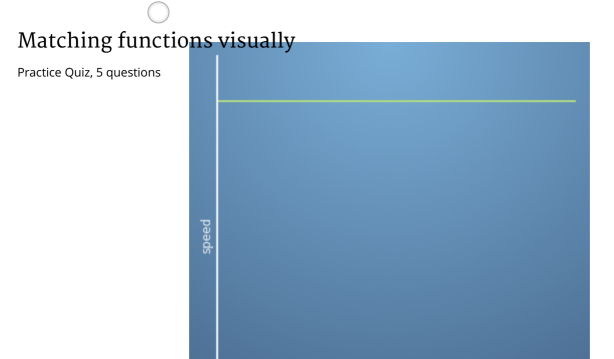
Practice Quiz, 5 questions

5/5 points (100%)

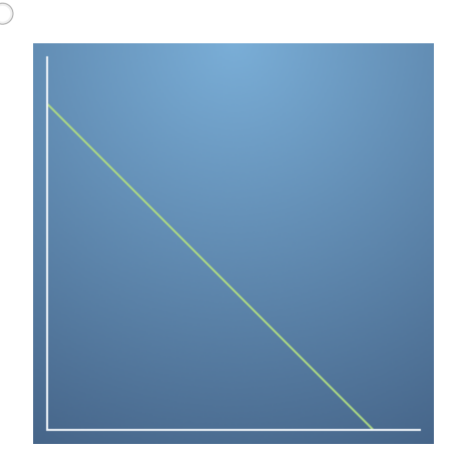




Correct Speed is constant at terminal velocity.



5/5 points (100%)



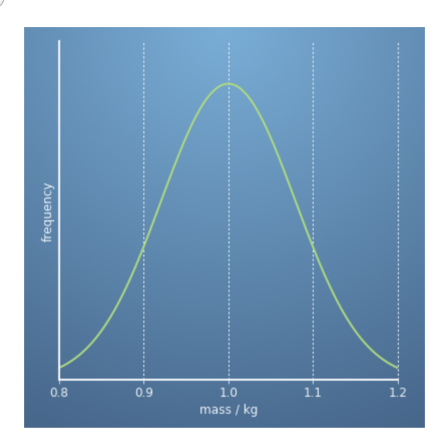
time

5/5 points (100%)

Practice Quiz, 5 questions

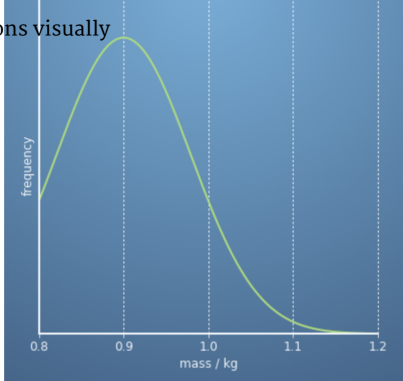
Bags of flour labelled 1kg from a supermarket are weighed. What does the frequency-weight graph approximately look like?



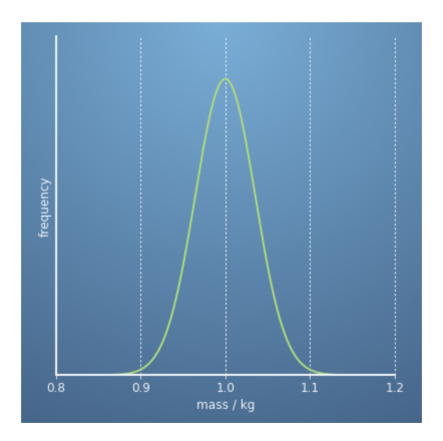


Matching functions visually Practice Quiz, 5 questions

5/5 points (100%)



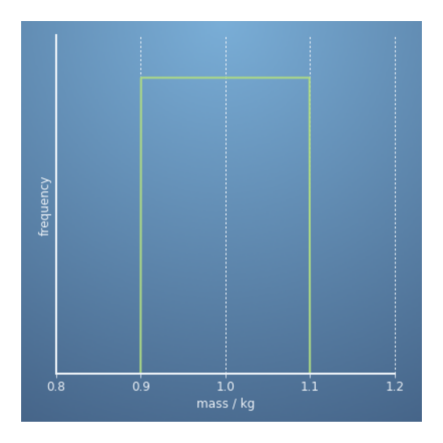




The weights can be approximated by a bell-curve, called the "Normal Distribution".

5/5 points (100%)

Practice Quiz, 5 questions





1/1 points

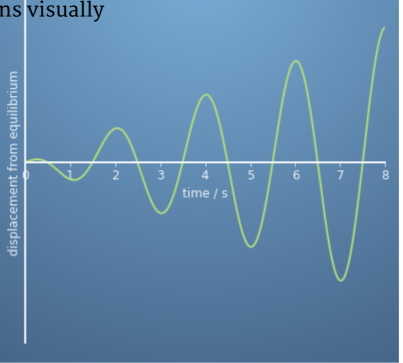
5.

A pendulum swings with a frequency of 0.5 Hz. Assuming negligible air resistance, which graph is a plausible description of its horizontal displacement from the equilibrium as a function of time?

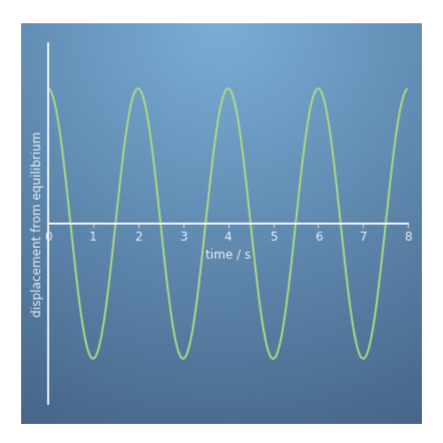


Practice Quiz, 5 questions

5/5 points (100%)





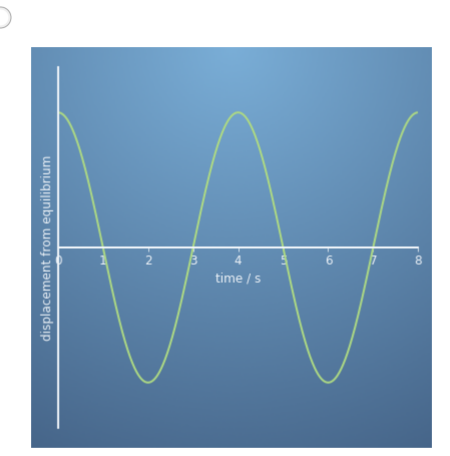


Correct

This is called a simple harmonic oscillator - that is, we model the movement of the pendulum through time as a simple sine wave, Matching functions with pendulum to the equilibrium point) and some frequency (determined by the period of the swing).

5/5 points (100%)

Because the pendulum swings with a frequency of 0.5 Hz, this is the same thing as saying that in one second, the pendulum completes half of a full cycle, or equivalently, that it takes 2 seconds to complete a full revolution.



displacement from equilibrium

Practice Quiz, 5 questions

5/5 points (100%)

