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91524



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Mana Tohu Mātauranga o Aotearoa
New Zealand Qualifications Authority

Level 3 Physics 2023

91524 Demonstrate understanding of mechanical systems

Credits: Six

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of mechanical systems.	Demonstrate in-depth understanding of mechanical systems.	Demonstrate comprehensive understanding of mechanical systems.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

You should attempt ALL the questions in this booklet.

Make sure that you have Resource Booklet L3-PHYSR.

In your answers use clear numerical working, words, and/or diagrams as required.

Numerical answers should be given with an appropriate SI unit.

If you need more room for any answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–12 in the correct order and that none of these pages is blank.

Do not write in any cross-hatched area (DO NOT WRITE). This area will be cut off when the booklet is marked.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

QUESTION ONE: HORIZONTAL AND VERTICAL CIRCLES

Tane has a toy car track set. Part of the track is a horizontal banked curve and part of it has a vertical loop. For this question, assume that sideways friction on the tyres is negligible. The toy car has a mass of 0.120 kg.

- (a) On the diagram below, draw a vector diagram to identify the net force that is responsible for the car going in a horizontal circle along the banked curve. Label the net force.

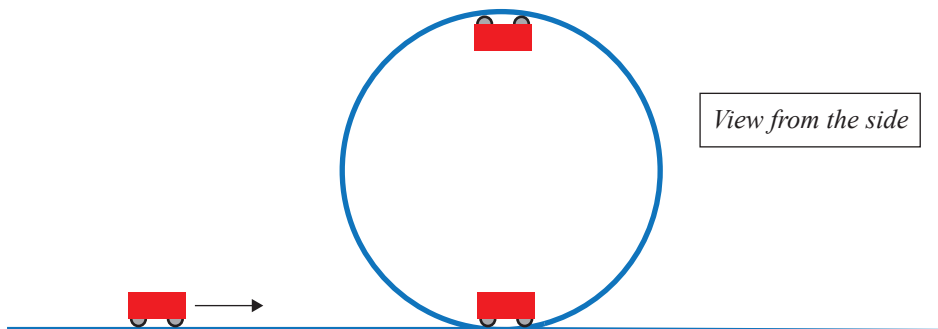


Source: www.shutterstock.com/image-vector/red-sports-car-front-view-156275714

- (b) The banked curve of the car track has a radius of 0.750 m.

Calculate the angle of banking when there is no sideways friction on the wheels of the car as it goes around the banked curve at 1.55 m s^{-1} .

The diagram below is a simplified version of the vertical circular loop that makes up part of the car track.



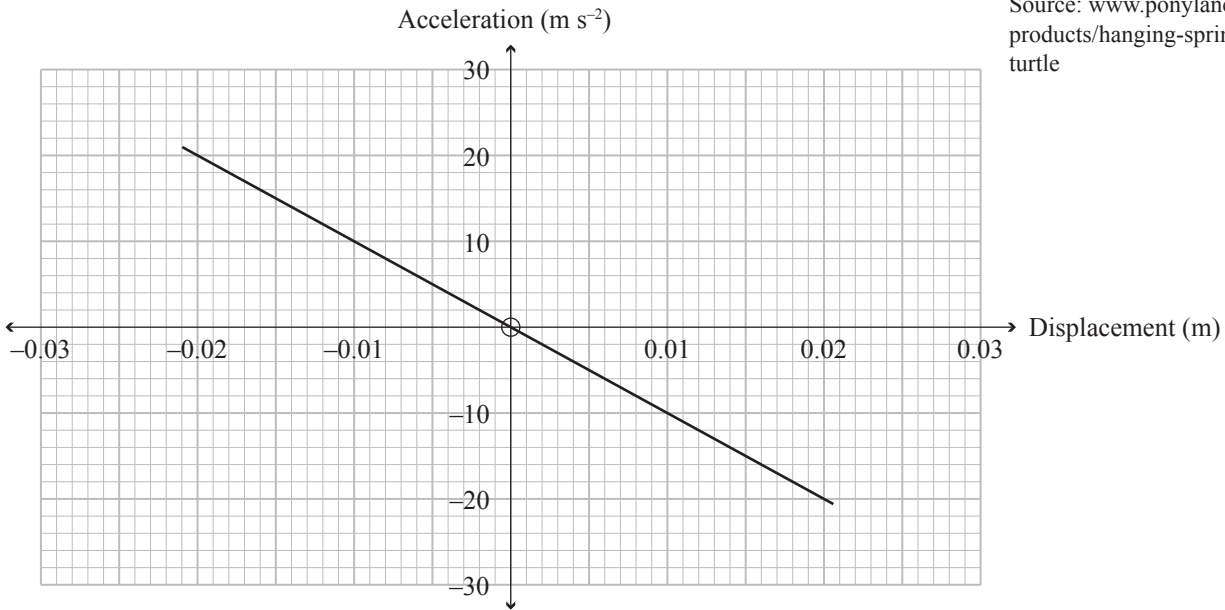
If you need to redraw your response to part (c), use the diagram on page 9.

Source: www.walmart.ca/en/ip/hot-wheels-massive-loop-mayhem-track-set-multi/6000203404407

QUESTION THREE: SIMPLE HARMONIC MOTION

Tanya is studying the motion of a toy bouncing up and down at the end of a spring that is hanging from the ceiling. The spring has a spring constant of 24.6 N m^{-1} .

Tanya draws an acceleration against displacement graph, as shown below, of the toy on the spring that is bouncing up and down in simple harmonic motion.



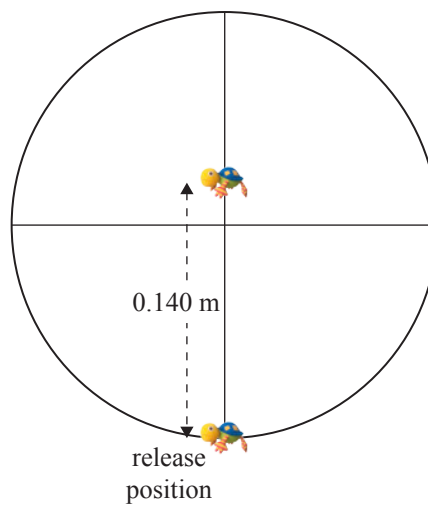
Source: www.ponylane.co.nz/products/hanging-spring-toy-turtle

- (a) Given the equation relating to simple harmonic motion as $a = -\omega^2 y$, describe how the gradient of the graph line relates to the frequency of oscillation.

- (b) By calculating the gradient of the graph, show that the period of oscillation is $T = 0.199 \text{ s}$, and hence determine the mass of the toy hanging on the spring.

- (c) Tanya then pulls the spring of period $T = 0.199$ s **down** through a distance of 0.100 m from the equilibrium position, and then releases it so that the toy bounces up and down in simple harmonic motion.

By using a reference circle or otherwise, calculate the time the toy on the spring would take to travel a distance of 0.140 m up from its release position.

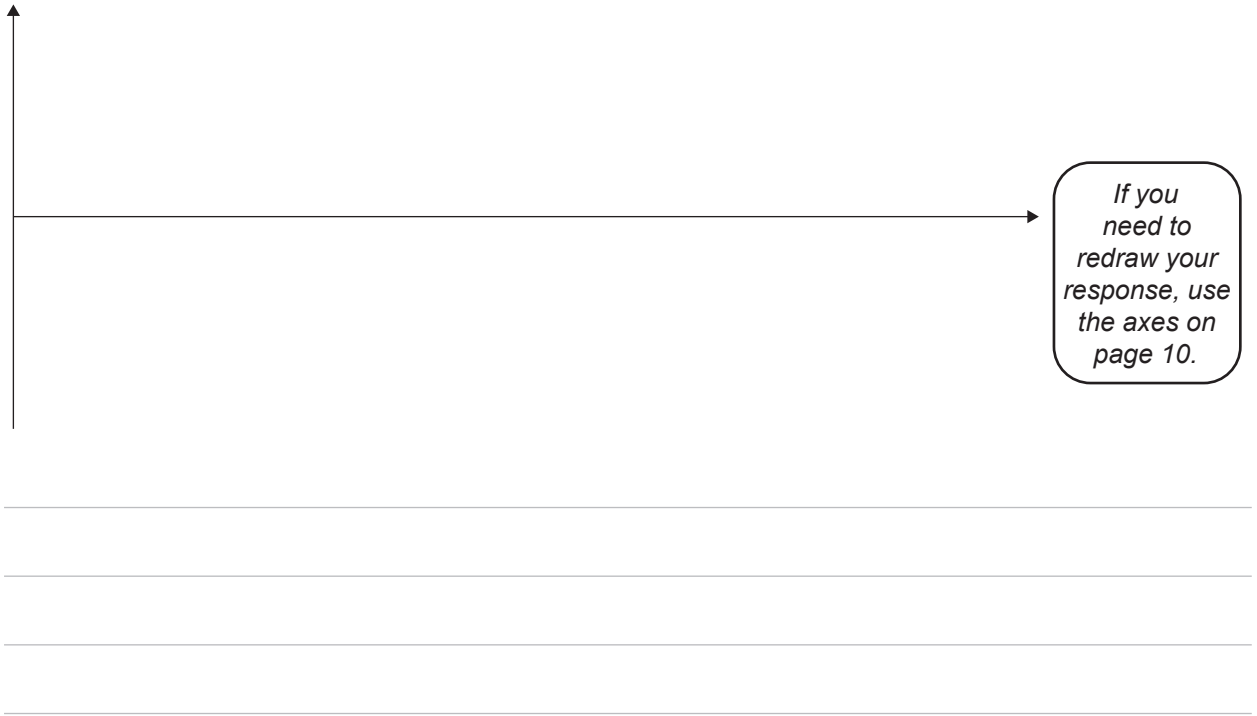


If you need to redraw your response, use the diagram on page 9.

Question Three continues on the following page.

(d) Tanya notices that once she has pulled down the toy on the spring by 0.100 m and set it oscillating in simple harmonic motion with a period of $T = 0.199$ s, the amplitude gradually decreases with time, and eventually the toy on the spring stops oscillating.

- State the name of this phenomenon, and explain what causes a decrease in amplitude.
- Using the axes below, draw a graph of amplitude against time for **three complete oscillations**.
- Label axes with physical quantities, units, and values.

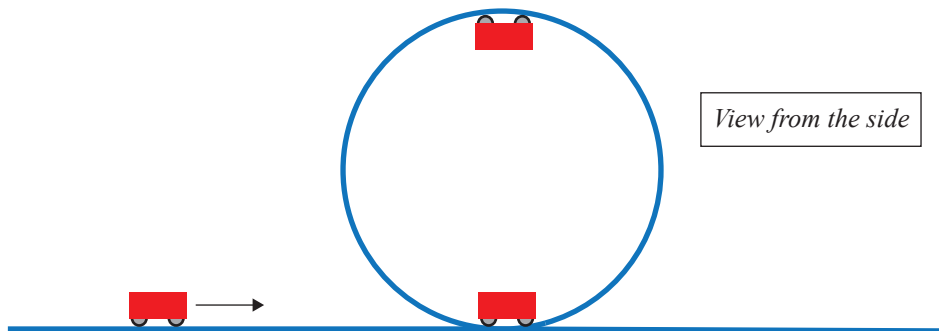


SPARE DIAGRAMS

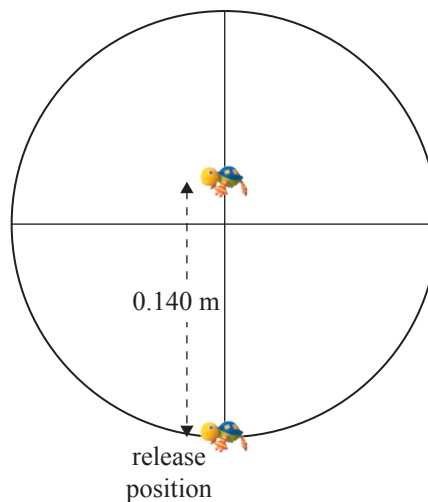
If you need to redraw your response to Question One (a), use the diagram below. Make sure it is clear which answer you want marked.



If you need to redraw your response to Question One (c), use the diagram below. Make sure it is clear which answer you want marked.



If you need to redraw your response to Question Three (c), use the axes below. Make sure it is clear which answer you want marked.



If you need to redraw your response to Question Three (d), use the axes below. Make sure it is clear which answer you want marked.



