2024



AP[°] Physics 1: Algebra-Based

Sample Student Responses and Scoring Commentary

Inside:

Free-Response Question 4

- ☑ Scoring Guidelines
- ☑ Student Samples
- **☑** Scoring Commentary

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Question 4: Paragraph

For indicating one of the following:	
• That the gravitational force would be smaller for a greater radius	
• That the gravitational field strength would be smaller for a greater radius	
• That the acceleration due to gravity would be smaller for a greater radius	
For indicating one of the following:	1 point
• The sphere travels the same vertical distance in both scenarios	
• The amount of work done on the sphere is dependent on the magnitude of the gravitational force	
• The change in gravitational potential energy is less on Planet X	

Total for part (a) 2 points

7 points

For relating a larger planetary mass to a one of the following:	1 point
• A larger weight of the sphere	
• A larger acceleration due to gravity g	
A larger gravitational field strength	
For indicating that the period is inversely related to one of the following:	1 point
• The acceleration due to gravity g	
• The gravitational field strength	
For indicating that the amount of stretch is dependent on one of the following:	1 point
• The weight of the sphere	
• The acceleration due to gravity g	
• The gravitational field strength	
For relating the length of the string to the period of the pendulum	1 point
For a logical, relevant, and internally consistent argument that addresses the required	1 point
argument or question asked, and follows the guidelines described in the published	
requirements for the paragraph-length response	
Example Response	
$T = 2\pi \sqrt{\frac{\ell}{g}}$. On Planet Y the gravitational force on the sphere is larger than when on	
French Therefore the explored will are arised as a lower properties due to experite an	

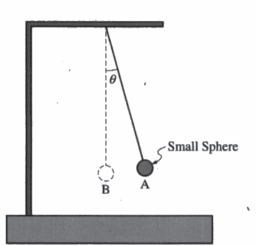
Earth. Therefore, the sphere will experience a larger acceleration due to gravity on Planet Y. Because "g" is in the denominator of the equation, a larger acceleration due to gravity leads to a potentially smaller period. However, the increased gravitational force exerted on the sphere by Planet Y could result in the string stretching. This could result in the length of the pendulum increasing. Because T increases with the length of the pendulum, a longer string could potentially lead to a larger period.

Total for part (b)	5 points
Total for question 4	7 points

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Question 4

Begin your response to QUESTION 4 on this page.



4. (7 points, suggested time 13 minutes)

A simple pendulum consists of a small sphere that hangs from a string with negligible mass. The top end of the string is fixed. The sphere is pulled to Point A so that the string makes a small angle θ with the vertical, as shown. The sphere is then released from rest and swings through its lowest point at Point B. The work done on the sphere by Earth between points A and B is W_E . $W = F_d = \Delta \in F_d = \Delta$

The pendulum is then taken to Planet X. The mass of Planet X is the same as the mass of Earth, but the radius of Planet X is greater than the radius of Earth. The sphere is again brought to Point A (displaced θ from the vertical), released from rest, and swings through its lowest point at Point B. The work done on the sphere by Planet X between points A and B is W_X .

(a) **Justify** why W_X is less than W_E .

W= Fd cose

Force here is due to gravity. Fig & Gim, m on planet X the radius from anter to the pendulum is greater. If r is greater, than occarding to this Fig would be less If the Fig is less on planet X than on carth than the work will also be less because W= Folcoso.

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Continue your response to QUESTION 4 on this page.

A new pendulum is made by hanging the same small sphere from a different string with negligible mass. The new string is slightly elastic, and the length of the string may/increase or decrease depending on the tension applied to the string. On Earth, when the sphere is again displaced θ from the vertical and released from rest, the new pendulum oscillates with period $T_{\rm E}$.

The new pendulum is then taken to a different planet Y. The radius of Planet Y is the same as the radius of Earth, but the mass of Planet Y is larger than the mass of Earth. On Planet Y, when the sphere is again displaced from the vertical and released from rest, the new pendulum oscillates with period $T_{\rm Y}$.

(b) In a clear, coherent paragraph-length response that may also contain drawings, explain how $T_{\rm Y}$ could be larger than $T_{\rm E}$ but also could be smaller than $T_{\rm E}$.

If planct Y has a greater moss but same radius, than Fg would increase according to $F_g = Gmm$, IF the force is greater on planut y the string will stretch more and couse (to ingresse. According to $T = 2\pi\sqrt{\frac{L}{g}}$ if C ingresses so will T.

 $T = 2\pi \sqrt{\frac{1}{2}}$ However, if For increases, then go les increases according to $g = \frac{F_2}{m}$, and if g increases then according to $T = 2\pi \sqrt{\frac{L}{2}}$ the $m = \frac{L}{2}$ period T would decrease.

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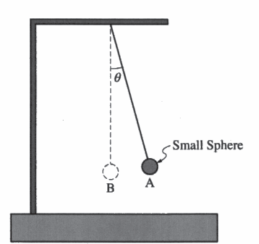
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P1 Q4 Sample 4B Page 1 of 2

Question 4

Begin your response to **QUESTION 4** on this page.



4. (7 points, suggested time 13 minutes)

Q5238/13

A simple pendulum consists of a small sphere that hangs from a string with negligible mass. The top end of the string is fixed. The sphere is pulled to Point A so that the string makes a small angle θ with the vertical, as shown. The sphere is then released from rest and swings through its lowest point at Point B. The work done on the sphere by Earth between points A and B is $W_{\rm E}$.

The pendulum is then taken to Planet X. The mass of Planet X is the same as the mass of Earth, but the radius of Planet X is greater than the radius of Earth. The sphere is again brought to Point A (displaced θ from the vertical), released from rest, and swings through its lowest point at Point B. The work done on the sphere by Planet X between points A and B is W_X .

x is less than W_E . According to the equation $g = \frac{Fri}{r^2}$ where y is the gravitational Field strength a planet with a bigger radius compared to that of another would have a lower Field (a) **Justify** why W_X is less than W_R . Strength and there fore less acceleration due to gravity Unauthorized copying or reuse of this page is illegal. GO ON TO THE NEXT PAGE. Page 13

Use a pencil or a pen with black or dark blue ink. Do NOT write your name. Do NOT write outside the box.

Continue your response to QUESTION 4 on this page.

A new pendulum is made by hanging the same small sphere from a different string with negligible mass. The new string is slightly elastic, and the length of the string may increase or decrease depending on the tension applied to the string. On Earth, when the sphere is again displaced θ from the vertical and released from rest, the new pendulum oscillates with period $T_{\rm E}$.

The new pendulum is then taken to a different planet, Planet Y. The radius of Planet Y is the same as the radius of Earth, but the mass of Planet Y is larger than the mass of Earth. On Planet Y, when the sphere is again displaced from the vertical and released from rest, the new pendulum oscillates with period T_Y .

(b) In a clear, coherent paragraph-length response that may also contain drawings, explain how T_Y could be larger than T_E but also could be smaller than T_E .

Ty could be larger than TE become it is not explicitly stated it the a displacement of the pendulum on Planet Y is equal to that on Earth . Ty cauld very vell be smaller than TE aswell. This is due to the fact that according to g= 6m where g is the gravitational Field strength of a given planet and given that the mass of Planet y is larger than that of carth, the field strength and acceleration due to gravity will be greater as Planet Y than on earth resulting in what night Verynull be a shorter periody mating Ty < TE

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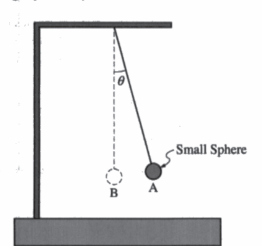
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Question 4

Begin your response to QUESTION 4 on this page.



4. (7 points, suggested time 13 minutes)

A simple pendulum consists of a small sphere that hangs from a string with negligible mass. The top end of the string is fixed. The sphere is pulled to Point A so that the string makes a small angle θ with the vertical, as shown. The sphere is then released from rest and swings through its lowest point at Point B. The work done on the sphere by Earth between points A and B is W_E .

The pendulum is then taken to Planet X. The mass of Planet X is the same as the mass of Earth, but the radius of Planet X is greater than the radius of Earth. The sphere is again brought to Point A (displaced θ from the vertical), released from rest, and swings through its lowest point at Point B. The work done on the sphere by Planet X between points A and B is W_X .

(a) **Justify** why W_X is less than W_E . Since the realius is greater than Earth's the work done will be less because Fg=Gmemx since R is larger and all numbers are the same, Fg on et X will be smaller. Which consequently influence work since ant t Unauthorized copying or reu

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A new pendulum is made by hanging the same small sphere from a different string with negligible mass. The new string is slightly elastic, and the length of the string may increase or decrease depending on the tension applied to the string. On Earth, when the sphere is again displaced θ from the vertical and released from rest, the new pendulum oscillates with period $T_{\rm E}$.

The new pendulum is then taken to a different planet, Planet Y. The radius of Planet Y is the same as the radius of Earth, but the mass of Planet Y is larger than the mass of Earth. On Planet Y, when the sphere is again displaced from the vertical and released from rest, the new pendulum oscillates with period T_Y .

(b) In a clear, coherent paragraph-length response that may also contain drawings, explain how T_Y could be larger than T_E but also could be smaller than T_E .

ly could be larger due to Planet Y's greater mass, but as a result of the strings accilentions the spring 2 constant (k) must be considered producing uncertainty. Thus, the period Ty could be smaller with a large enough spring constant.

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Note: Student samples are quoted verbatim and may contain spelling and grammatical errors.

Overview

The responses were expected to demonstrate the ability to:

- Explain how changing characteristics of a planet affect the gravitational force or acceleration near the planet's surface.
- Justify how work done by gravity will change if only the force of gravity changes in a scenario using the equation for work or the work-energy principle.
- Predict the effect of changing gravitational acceleration and pendulum length on the period of a pendulum.
- Predict the effect of changing force on the length of an elastic string.
- Construct a justification for why changing the gravitational force applied to an elastic pendulum could lead to an increase or a decrease in the period of the pendulum.

Sample: 4A Score: 7

Score: 7

Part (a) earned 2 points. The first point was earned for correctly indicating the gravitational force would be smaller for a greater radius. The second point was earned for correctly indicating the amount of work done on the sphere is dependent on the magnitude of the gravitational force. Part (b) earned 5 points. The first point was earned for indicating the larger planetary mass leads to a larger gravitational force. This is equivalent to relating the planetary mass to a larger weight of the sphere. The second point was earned for correctly indicating the period is inversely related to the acceleration due to gravity g. The third point was earned for indicating the

amount of stretch of the string is dependent on the weight of the sphere. The fourth point was earned for relating the length of the string to the period of the pendulum. The fifth point was earned for connecting several physics concepts in a logical, relevant, and internally consistent argument that addresses the required arguments.

Sample: 4B Score: 4

Part (a) earned 1 point for correctly indicating the acceleration due to gravity would be smaller for a greater radius. The response would have also earned the point for indicating the gravitational field strength would be smaller due to a greater radius. The second point was not earned because the response does not indicate the sphere travels the same vertical distance in both scenarios, or that the amount of work done on the sphere is dependent on the magnitude of the gravitational force, or that the change in gravitational potential energy is less on Planet X. Part (b) earned 3 points. The first point was earned for correctly indicating the larger planetary mass leads to a larger gravitational field strength. The second point was earned for indicating T_Y will be smaller than T_E due to a larger gravitational field strength on Planet Y. The third point was not earned because the response does not indicate any cause for the amount of stretch of the string. The fourth point was not earned because the response does not relate the length of the string to the period of the pendulum. The fifth point was earned for connecting several physics concepts in a logical, relevant, and internally consistent argument that addresses the required argument.

Question 4 (continued)

Sample: 4C Score: 2

Part (a) earned 2 points. The first point was earned for correctly indicating the gravitational force would be smaller for a greater radius. The second point was earned for indicating the amount of work done on the sphere is dependent on the magnitude of the gravitational force. Part (b) did not earn any points. The first point was not earned because the response does not relate the larger planetary mass to a larger weight or acceleration of the sphere or larger gravitational field. The second point was not earned because the response does not indicate the period is inversely related to the acceleration due to gravity g. The third point was not earned because the response does not relate the amount of stretch of the string to any of the possible options. The fourth point was not earned because the response does not relate the length of the string to the period of the pendulum. The fifth point was not earned because the response introduces only one physics idea and not given in the prompt so there are no multiple physics ideas combined in a logical, relevant, and internally consistent argument.