

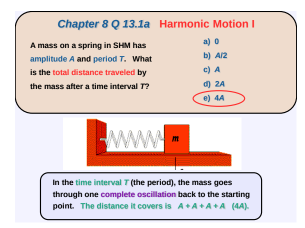
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ConcepTest Clicker Questions

Chapter 13

Physics, 4th Edition James S. Walker

) A/2 A
2A 4A



Chapter 8 Q 13.1b	Harmonic Motion II	Ð
mass on a spring in SHM has	a) 0	
	b) A/2	
e net displacement of the mass	c) A	
ter a time interval <i>T</i> ?	d) 2A	
	e) 4A	
	mass on a spring in SHM has applitude <i>A</i> and period <i>T</i> . What is e net displacement of the mass	mass on a spring in SHW has b) A/2 nplitude A and period T. What is b) A/2 e net displacement of the mass c) A ter a time interval T? d) 2A

Chapter 8 Q 13.1b Harm	onic Motion II
A mass on a spring in SHM has amplitude A and period T. What is	a) 0 b) A/2
the net displacement of the mass	c) A
after a time interval T?	d) 2A
	e) 4A
The displacement is $\Delta x = x_2 - x_{t}$, initial and final positions of the r same (it ends up back at its orig	mass are the

Follow-up: What is the net displacement after a half of a period?

Chapter 8 Q 13.1	c Harmonic Motion III	
A mass on a spring in SHM ha amplitude A and period T. Ho long does it take for the mass travel a total distance of 6A ?	w b) ³ ⁄ ₄ T	
	e) 2 <i>T</i>	

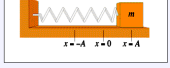
Chapter 8 Q 13.1c Harmonic Motion III

A mass on a spring in SHM has	a) ½ <i>T</i>
amplitude A and period T. How long does it take for the mass to	b) ¾ <i>T</i>
travel a total distance of 6A ?	c) $1\frac{1}{4}T$ d) $1\frac{1}{2}T$
	e) 2 <i>T</i>

We have already seen that it takes one period *T* to travel a total distance of 4*A*. An additional 2*A* requires half a period, so the total time needed for a total distance of 6*A* is $1\frac{1}{2}T$.

Follow-up: What is the net displacement at this particular time?

A mass on a spring in SHM has	a) $x = A$
amplitude A and period T. At	b) $x > 0$ but $x < A$
what point in the motion is $v = 0$	c) $x = 0$
and a = 0 simultaneously?	d) <i>x</i> < 0
	e) none of the above



Chapter 8 Q 13.2 Spe	eed and Acceleration
A mass on a spring in SHM has	a) <i>x</i> = <i>A</i>
amplitude A and period T. At	b) $x > 0$ but $x < A$
what point in the motion is $v = 0$	c) $x = 0$
and a = 0 simultaneously?	d) <i>x</i> < 0
	e) none of the above
If both v and a were zero at	
the same time, the mass would be at rest and stay at	m
rest! Thus, there is NO point at which both v and a are both zero at the same	x = -A $x = 0$ $x = A$
time.	Where is cooleration a maximum?

Follow-up: Where is acceleration a maximum?

Chapter 8	Q	13.3a	Spring	Combination I
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A spring can be stretched a distance of 60 cm	
with an applied force of 1 N. If an identical	a) ¼ N
spring is connected in parallel with the first	· · · ·
spring, and both are pulled together, how	b) ½ N
much force will be required to stretch this	c) 1 N
parallel combination a distance of 60 cm?	d) 2 N
	e) 4 N

Chapter 8 Q 13.3a Spring Combination I

A spring can be stretched a distance of 60 cm with an applied force of 1 *N*. If an identical spring is connected in parallel with the first spring, and both are pulled together, how much force will be required to stretch this parallel combination a distance of 60 cm?



Each spring is still stretched 60 cm, so each spring requires 1 *N* of force. But because there are two springs, there must be a total of 2 *N* of force! Thus, the combination of two parallel springs behaves like a stronger spring!!

Chapter 8 Q 13.3b Spring Com	bination II	1
A spring can be stretched a distance of 60 cm		
with an applied force of 1 N. If an identical	a) ¼ <i>N</i>	
spring is connected in series with the first	b) ½ <i>N</i>	
spring, how much force will be required to	c) 1 N	
stretch this series combination a distance of	d) 2 <i>N</i>	
60 cm?	e) 4 N	

Chapter 8 Q 13.3b Spring Combination II

A spring can be stretched a distance of 60 cm	
with an applied force of 1 N. If an identical	a) 1
spring is connected in series with the first	b)
spring, how much force will be required to	c)
stretch this series combination a distance of	d)
60 cm?	e)

Here, the springs are in series, so each spring is only stretched 30 cm, and only half the force is needed. But also, because the springs are in a row, the force applied to one spring is transmitted to the other spring (like tension in a rope). So the overall applied force of $\frac{1}{2}$ N is all that is needed. The combination of two springs in series behaves like a weaker spring!!

Chapter 8 Q 13.4 To the Center of the Earth **U**

A hole is drilled through the center of Earth and emerges on the other side. You jump into the hole. What happens to you?

a) you fall to the center and stop b) you go all the way through and continue off into space c) you fall to the other side of Earth

and then return d) you won't fall at all



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Chapter 8 Q 13.4 To the Center of the Earth

A hole is drilled through the center of Earth and emerges on the other side. You jump into the hole. What happens to you ?

a) you fall to the center and stop b) you go all the way through and continue off into space c) you fall to the other side of

1/4 N

½ N

1 N

2 N

4 N

Earth and then return d) you won't fall at all

You fall through the hole. When you reach the center, you keep going because of your inertia. When you reach the other side gravity pulls you back toward the center. This is Simple Harmonic Motion!

Follow-up: Where is your acceleration zero?



A mass oscillates in simple harmonic motion with amplitude A. If the mass is doubled, but the amplitude is not changed, what will happen to the total energy of the system?

Chapter 8 Q 13.5a Energy in SHM I

a) total energy will increase

- b) total energy will not change
- c) total energy will decrease

Chapter 8 Q 13.5a Energy in SHM I

A mass oscillates in simple harmonic motion with amplitude A. If the mass is doubled, but the amplitude is not changed, what will happen to the total energy of the system?

- a) total energy will increase
- b) total energy will not change
 - c) total energy will decrease

The total energy is equal to the initial value of the elastic potential energy, which is $PE_s = \frac{1}{2}kA^2$. This does not depend on mass, so a change in mass will not affect the energy of the system.

Follow-up: What happens if you double the amplitude?

Chapter 8 Q 13.5b Energy in SHM II

If the amplitude of a simple harmonic oscillator is doubled, which of the following quantities will change the most?

- a) frequency b) period
- c) maximum speed
- d) maximum acceleration
- e) total mechanical energy

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Chapter 8 Q 13.5b Energy in SHM II

If the amplitude of a simple harmonic oscillator is doubled, which of the following quantities will change the most?

- a) frequency b) period
- c) maximum speed
- d) maximum acceleration
- e) total mechanical energy

Frequency and period do not depend on amplitude at all, so they will not change. Maximum acceleration and maximum speed do depend on amplitude, and both of these quantities will double. (You should think about why this is so.) The total energy equals the initial potential energy, which depends on the square of the amplitude, so that will quadruple.

Follow-up: Why do maximum acceleration and speed double?

Chapter 8 Q 13.6a Period of a Spring I

A glider with a spring attached to each end oscillates with a certain period. If the mass of the glider is doubled, what will happen to the period?

a) period will increase

b) period will not change

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c) period will decrease

Chapter 8 Q 13.6a Period of a Spring I

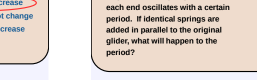
A glider with a spring attached to each end oscillates with a certain period. If the mass of the glider is doubled, what will happen to the period?

a) period will increaseb) period will not changec) period will decrease

The period is proportional to the square root of the mass. So an

increase in mass will lead to an increase in the period of motion. $T=2\pi \frac{m}{m}$

Follow-up: What happens if the amplitude is doubled?



A glider with a spring attached to

Chapter 8 Q 13.6b Period of a Spring II

a) period will increase

- b) period will not change
- c) period will decrease

Chapter 8 Q 13.6b Period of a Spring II

A glider with a spring attached to each end oscillates with a certain period. If identical springs are added in parallel to the original glider, what will happen to the period?

a) period will increaseb) period will not changec) period will decrease

c) period will decrease

We saw in the last section that two springs in parallel act like a stronger spring. So the spring constant has been effectively increased, and the period is inversely proportional to the square root of the spring constant, which leads to a decrease in the period of motion. $T=2\pi \sqrt{\frac{m}{k}}$

Chapter 8 Q 13.7a Spring in an Elevator I

A mass is suspended from the ceiling of an elevator by a spring. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is moving upward at constant speed? a) period will increase

- b) period will not change
- c) period will decrease

Chapter 8 Q 13.7a Spring in an Elevator I

A mass is suspended from the ceiling of an elevator by a spring. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is moving upward at constant speed?

a) period will increaseb) period will not changec) period will decrease

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Nothing at all changes when the elevator moves at constant speed. The equilibrium elongation of the spring is the same, and the period of simple harmonic motion is the same.

Chapter 8 Q 13.7b Spring in an Elevator II

A mass is suspended from the ceiling of an elevator by a spring. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is accelerating upward?

- a) period will increase
- b) period will not change
- c) period will decrease

Chapter 8 Q 13.7b Spring in an Elevator II

A mass is suspended from the ceiling of an elevator by a spring. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is accelerating upward?

a) period will increaseb) period will not change

c) period will decrease

When the elevator accelerates upward, the hanging mass feels "heavier" and the spring will stretch a bit more. Thus, the equilibrium elongation of the spring will increase. However, the period of simple harmonic motion does not depend upon the elongation of the spring—it only depends on the mass and the spring constant, and neither one of them has changed.



A mass oscillates on a vertical spring with period *T*. If the whole setup is taken to the Moon, how does the period change?

a) period will increase

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- b) period will not change
- c) period will decrease

Chapter 8 Q 13.7c Spring on the Moon

A mass oscillates on a vertical spring with period *T*. If the whole setup is taken to the Moon, how does the period change?

a) period will increaseb) period will not changec) period will decrease

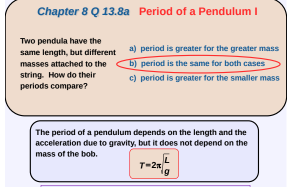
The period of simple harmonic motion depends only on the mass and the spring constant and does not depend on the acceleration due to gravity. By going to the Moon, the value of g has been reduced, but that does not affect the period of the oscillating mass-spring system.

Follow-up: Will the period be the same on any planet?

Chapter 8 Q 13.8a Period of a Pendulum I

Two pendula have the same length, but different masses attached to the string. How do their periods compare?

- a) period is greater for the greater mass
- b) period is the same for both cases
- c) period is greater for the smaller mass



Follow-up: What happens if the amplitude is doubled?

Chapter 8 Q 13.8b Period of a Pendulum II

Two pendula nave
different lengths: one
has length L and the
other has length 4L.
How do their periods
compare?

a) period of 4L is four times that of L

- b) period of 4L is two times that of L
- c) period of 4L is the same as that of L
- d) period of 4L is one-half that of L

e) period of 4L is one-quarter that of L

Chapter 8 Q 13.8b Period of a Pendulum II

Two pendula have different lengths: one has length L and the other has length 4L. How do their periods compare?

a) period of 4L is four times that of L (b) period of 4L is two times that of L c) period of 4L is the same as that of L d) period of 4L is one-half that of L e) period of 4L is one-quarter that of L

The period of a pendulum depends on the length and the acceleration due to gravity. The length dependence goes as the square root of L, so a pendulum four times longer will have a period that is two times larger.

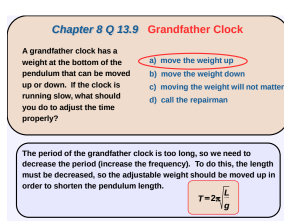
 $T=2\pi \int_{g}^{L}$



A grandfather clock has a weight at the bottom of the pendulum that can be moved up or down. If the clock is running slow, what should you do to adjust the time properly?

- a) move the weight up
- b) move the weight down
- c) moving the weight will not matter

d) call the repairman



Chapter 8 Q 13.10a Pendulum in Elevator I 🛈

A pendulum is suspended from the ceiling of an elevator. When the elevator is at rest, the period is T. What happens to the period when the elevator is moving upward at constant speed?

- a) period will increase
- b) period will not change
- c) period will decrease

Chapter 8 Q 13.10a Pendulum in Elevator I

A pendulum is suspended from the ceiling of an elevator. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is moving upward at constant speed?

a) period will increase

b) period will not changec) period will decrease

Nothing changes when the elevator moves at constant speed. Neither the length nor the effective value of g has changed, so the period of the pendulum is the same.

Chapter 8 Q 13.10b Pendulum in Elevator II 🛈

A pendulum is suspended from the ceiling of an elevator. When the elevator is at rest, the period is T. What happens to the period when the elevator is accelerating upward?

a) period will increase

- b) period will not change
- c) period will decrease

Chapter 8 Q 13.10b Pendulum in Elevator II

A pendulum is suspended from the ceiling of an elevator. When the elevator is at rest, the period is *T*. What happens to the period when the elevator is accelerating upward?

a) period will increase b) period will not change

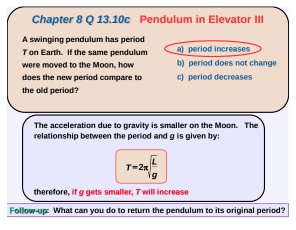
c) period will decrease

When the elevator accelerates upward, the hanging mass feels "heavier"—this means that the effective value of *g* has increased due to the acceleration of the elevator. Because the period depends inversely on *g*, and the effective value of *g* increased, then the period of the pendulum will decrease (*i.e.*, its frequency will increase and it will swing faster).



A swinging pendulum has period *T* on Earth. If the same pendulum were moved to the Moon, how does the new period compare to the old period?

- a) period increases
- b) period does not change
- c) period decreases

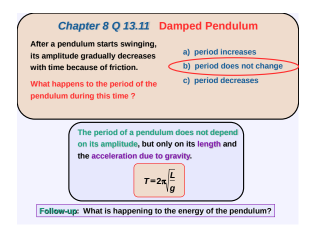


Chapter 8 Q 13.11 Damped Pendulum

After a pendulum starts swinging, its amplitude gradually decreases with time because of friction.

- a) period increases
 - b) period does not change
- c) period decreases

What happens to the period of the pendulum during this time ?



Chapter 8 0	13.12 Swinging in the	Rain 🛈
You are sitting on a s		
friend gives you a pu	2 T - T	
start swinging with po Suppose you were st		
the swing rather than	sitting	
When given the same	$ ()$ $T_{1} \in T_{2}$	
start swinging with p	riod T ₂ .	
Which of the followin	g is true?	

