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Consider the tight

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one dimension with a

square well potential of

depth  $U$  applied to the

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$\sum_{j=1}^N V_2(jj+1)h_{jj+1}$   
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28.4, 28.6 1 (a)

Consider the tight binding Hamiltonian in one dimension with a square well potential of depth  $U$  applied to the zeroth site:  $H = U|0\rangle\langle 0| + \sum_{j=1}^{\infty} V(|j\rangle\langle j+1| + |j+1\rangle\langle j|)$  The square well potential can be thought of as

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$\frac{x \sin(2ax)}{4a} + \frac{\cos(2ax)}{8a^2}$

$\int x^2 \sin^2(ax) dx = \frac{x^3}{6} -$

$\frac{x^2 \sin(2ax)}{4a} + \frac{x}{4a^2} \cos(2ax) + \frac{1}{8a^3}$

$\sin(2ax)$

1 Free particle

states Consider particle

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with mass  $m$  which can  
move along the  $x$ -axis  
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the exam will be closely  
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meteor is going to collide with the earth. It starts arbitrarily far away, with a velocity  $=0$ .

(a) What is its velocity when it gets 1 AU from the sun? 2.

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the exam will be closely related to the topics covered in the homework assignments. Hence part of your preparation for the exam should be to go over the HW ...

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Physics 231,  
Introduction to  
Condensed Matter  
Physics. Instructor:

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Peter Young, ISB, 212 e-mail:

peter@physics.ucsc.edu

Time and Place: MWF

9:30-10:40 am, ISB 231

Office Hour: Thursdays,  
12:00--1:30 pm. Also, at

other times by  
appointment.

Rescheduling of one  
lecture during

Thanksgiving week:

There will be no lecture  
on Wednesday

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November 23.

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Physics 231

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Homework 2 Due in  
class, Friday October 14

Rescheduling of two  
lectures: There will be  
no lecture on Monday

October 17 and

Wednesday October 19.

Instead there will be  
makeup lectures on

Thursday October 20

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and October 27, 2009

12:00–1:10 pm. in ISB

231. 1. Diatomic Linear  
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231-233, that the period

of the closed orbit is

given by  $T(\epsilon, k_z) = \frac{2\pi}{\hbar} \frac{2c}{eH} A(\epsilon, k_z)$ , (5)

where  $A$  is the area of

the closed classical

orbit. Go over that

derivation. Show that if

one has free electron

bands, then the period is

bands, then the period is



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just  $T = 2\pi\gamma c$ , (6) For

where  $\gamma c = eH/mc$  (7) is  
the cyclotron frequency,  
as expected. n.b.

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Homework 5 k v

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line non-calculus-based  
general physics class,  
recommended for a  
variety of majors, such  
as those pursuing a  
premed education.

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Topics include:

Newtonian equations of motion, momentum and energy conservation,

rotational motion,

gravity,

thermodynamics and

wave motion. Students

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hour driving radius of

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another course on

campus, **MUST** enroll

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