(MI

E wigid, Frictionless wire (vertically)

A vigid, frictionless wive is a teached) to the surface of the earth (which, I remind you, is rotating). A ly muss m slides frictionlessly on this wive.

- Write down the Lagrangian for the mass m. Express your answer old entirely in terms of the radius Rof the earth, its angular frequency wo of rotation, and the acceleration due to gravify g at the surface of the earth, townitt toge las well as, of course, whatever co-ardinatels) you choose as variable (s) of your Lagrangian, and and eather mass mot the bead.
- Find a constant of the motion of the bead.

  Is the bead's energy conserved?

Is there a point on the wire of which, in principle, the bead can sit forever, moving neither in nor out? If so, how far is if from the center of the earth? Express your answer as a tonstant pure number.

(Five a numerical answer, using the known valves of og, w, and R for the our Earth.

M2

The four found to State I wan a very small mistance)

Suppose the bead starts just be low (i.e., closer do Eaven) than the point found in 10, and is initially stationary with respect to the wive. Describe its subsequent motion.

Will it hit the grand? If it does, now fast is it moving when it does?

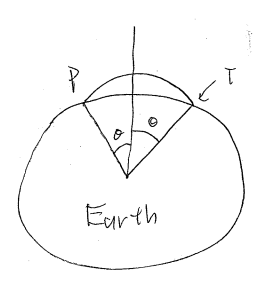
- 1e) Same as a ld), but now the bead starts at vest relative to the wive at a point just above the stationary point vs found in lc.

  Now describe its subsequent motion.
  - 14) Suppose the wive ends a distance re from
    the center of the Earth. Find the smallest

off the end of the wive, it escapes from the earth. Assume the same initial conditions as in le).

For an arbitrary re (not necessarily the was special one you've just found) find when the shape of the orbit vlo) of the bead after it commes off the wire.

Other Express your answer entirely in terms of R, 9, W, and re.



Consider the publish of launching a projectile (e.g., a scral missile) from one point pon the Earth's surface to another point out T an angle 20 away as measured from the Earth's center. Treat the earth as spherically symmetric

- 2) occurt) and ignore its votation.
  - a) At what angle of to the vertical should the projectile be launched so as to minimize the launch speedly-veguired to get it to T?
    - What launch speedrois required if we launch at that angle? Express your answer in terms of g and R.
    - c) For 0= 45°, how long does it is
      the projectile in flight? Give a numerical
      answer in terms using the known vars
      of gand R.

3) moderno mod

Consider a device similar to that in evolven set #2 with 3 masses connected by vigid vods to each other and to a pivot P.
The mass m, is, as before, constrained to slide a on a vertical shapper, and the vods repatracia

3) cont) are constrained to remain coplanar. There is no longer any gravity, but the Mass M, carries charge q. A charge -q is fixed to the shaff in a position such that, when 0=0, the mass m, just touches it. Everything else in the Rigure is uncharged, and there are no other forces in the problem other than those enfacing the constraint. The enfive apparatus is free to votate about the shaft, which is fixed.

a) Write dawn the Lagrangian for this system.

t) Find 2 independent conserved quantities.

() Suppose initially the entire apparatus is vortating around the shaft with angular speed we show that, it w exceeds some critical value We, the mass m, never tachers the out fixed -q charge, and calculate we in terms of q, l, m, and Miz.

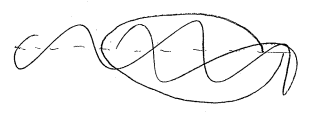
(ansider a) Hepter potential with an (Mb) (modified)

(ansider central force motion in the pot sal

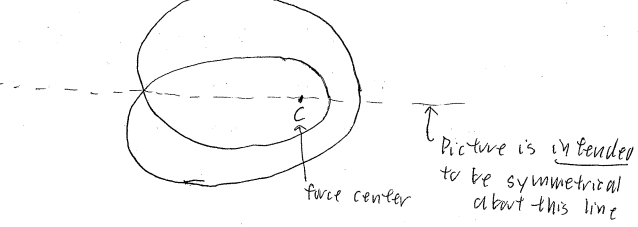
(1)  $U(r) = -\frac{M}{r} + \frac{k}{r^2}$  (k need not be 70)

An object morals of mass m moving in this potential is observed to move in an orbit of the following shape:

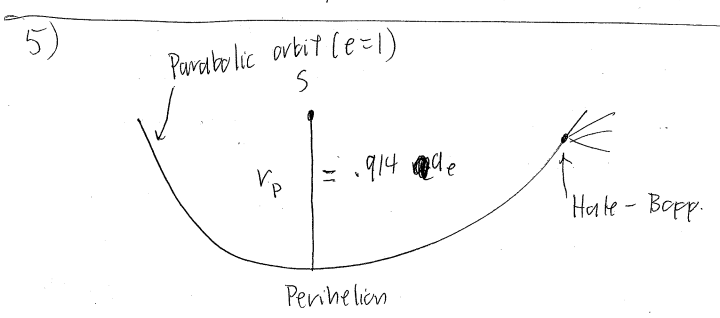




(See next page:



Calculate the angular momentum per unit mass h of the object. Express your answer entirely in terms of M, h, and m.



The comet Hale-Bopp made its closest approach to the sun (a distance of 0.914 ae, where

Earth's orbit), on April 1, 1997

(this April fool remembers that night well!).

We'd like to know how fav away

from the sun it working was on April 1, 1998.

Its orbit is to a good approximation,

parabolic (i.e., the eccentricity e of the

orbit is very nearly e=1).

calculate t(r), the assuring t defining t=0 to be the time of perihelion. Express your answer in terms of the period T of q circlar or bit of radius  $v_p$ . (I.e., value write t = T f(v), and find f(v)),

t) Invert your answer to a) to Rind

VIt), and numerically evaluate this to

Find the distance of Hale-Bopp from

The sun manda You may express your answer

April 1,1998 as a numerical constant times are, but you

must give the numerical value of the

Numerical constant. (Hint: to solve X3+3x=4)

try the substitution x=u-\frac{1}{u}).