

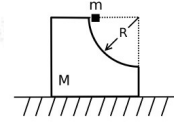
## METÓDY RIEŠENIA FYZIKÁLNYCH ÚLOH 1 leto24 – Príklady 4

Cvičenie 14. 3. 2024

### Príklad 1

A mass  $m$  slides down a circularly curved surface on an object with mass  $M$  as shown in the diagram below. Mass  $M$  is free to slide on a frictionless surface.

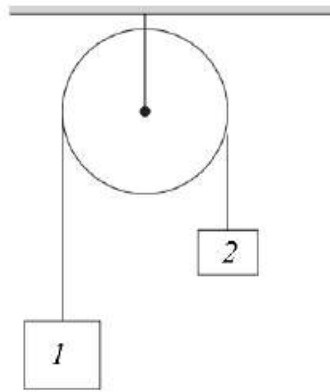
What are the final speeds of the two masses after  $m$  separates from  $M$ ?



### Príklad 2

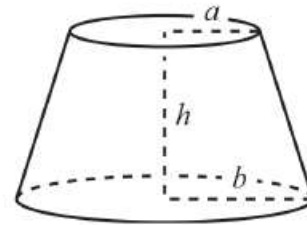
V nasledujúcom je vždy práve jedno riešenie úlohy správne. Nájdite ktoré to je bez toho, aby ste úlohu počítali.

*Cez nehmotnú kladku je prevesene lano, na koncoch ktorého sú telesa s hmotnosťou  $m_1$  a  $m_2$ . Aké je zrýchlenie týchto telies. Smer nadol zoberme ako kladný.*



- a.  $a_1 = \frac{m_2}{m_1+m_2}g$ ,  $a_2 = -\frac{m_2}{m_1+m_2}g$   
 b.  $a_1 = \frac{m_2}{m_1+m_2}g$ ,  $a_2 = \frac{m_1}{m_1+m_2}g$   
 c.  $a_1 = \frac{m_1-m_2}{m_1+3m_2}g$ ,  $a_2 = \frac{2m_2-2m_1}{m_1+m_2}g$   
 d.  $a_1 = \frac{m_1-m_2}{m_1+m_2}g$ ,  $a_2 = \frac{m_2-m_1}{m_1+m_2}g$

*Aký je objem zrezaného kužela, ktorého horná podstava má polomer  $a$  a spodná polomer  $b$ ?*



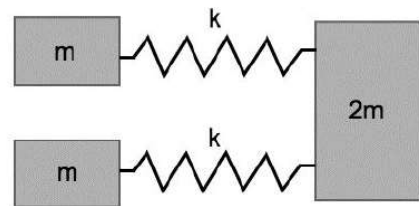
- a.  $V = \frac{\pi h}{3}(a^2 + b^2)$   
 b.  $V = \frac{\pi h}{2}(a^2 + b^2)$   
 c.  $V = \frac{\pi h}{3}(a^2 + ab + b^2)$   
 d.  $V = \frac{\pi h}{2} \frac{a^4 + b^4}{a^2 + b^2}$   
 e.  $V = \pi hab$

*Obežná doba Merkúra okolo Slnka je  $t_1$ , obežná doba Venuše okolo Slnka je  $t_2$ . S akou periódou dochádza k maximálnemu priblíženiu týchto dvoch planét?*

- a.  $T = \frac{t_1^2}{t_2 - t_1}$   
 b.  $T = \frac{t_1 t_2}{t_2 + t_1}$   
 c.  $T = \frac{t_1 t_2}{t_2 - t_1}$   
 d.  $T = \frac{t_1^2 t_2^2}{t_2^3 + t_1^3}$   
 e.  $T = \frac{t_1^2 + t_2^2}{t_2 - t_1}$   
 f.  $T = \frac{t_1^2 - t_2^2}{t_2^3 + t_1^3}$

### Príklad 3

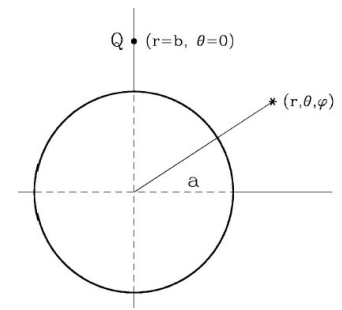
For the masses shown on the right, find the frequencies of all the normal modes and sketch the motions in these normal modes. Make sure to indicate the relative amplitudes of each mass for all the normal modes. Assume that the masses are constrained to move only along the springs and friction can be ignored. *Hint:* This problem can be done without lengthy calculations.



#### Príklad 4

PROBLEM: A point charge  $Q$  lies a distance  $b$  above the center of a grounded conducting sphere of radius  $a$ .

- Find the potential  $\phi(r, \theta, \varphi)$  at an arbitrary point located outside the sphere. (Take  $\theta$  to be the polar angle, with  $\theta = 0$  being along  $\hat{z}$ .) *Hint: Use the method of images.*
- How much work is required to move the point charge  $Q$  from  $r = b$  to  $r = \infty$ ?



#### Príklad 5



A rubber band with initial length  $L$  has one end tied to a wall. At  $t = 0$ , the other end is pulled away from the wall at speed  $V$  (assume that the rubber band stretches uniformly). At the same time, a bug located at the end not attached to the wall begins to crawl toward the wall, with speed  $u$  relative to the band. Will the bug reach the wall, under what conditions and in what time?