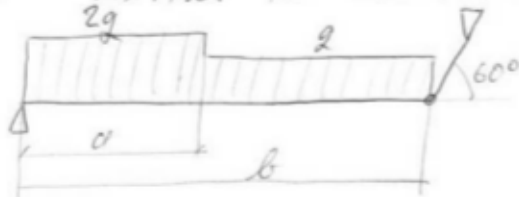


TEPAT STATIKA IN KINETIKA

1.



$q = 2 \text{ kN/m}$
 $a = 1 \text{ m}$
 $b = 3 \text{ m}$

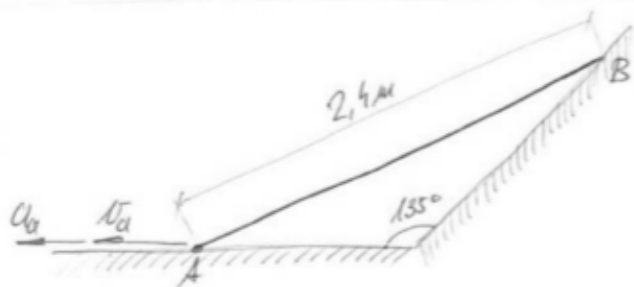
2.

LASTMA
TIBA JE Q



BERACUNAN REAKSI, IN JIH PERSEI
Z U, P I Q.

3.

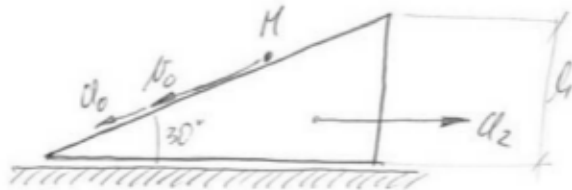


$N = 3,6 \text{ m/s}$

$u_a =$

$N_B = ?$

$u_B = ?$



$N_0 = 20 \text{ m/s}$

$u_0 = 3 \text{ m/s}^2$

$u_2 = 5 \text{ m/s}^2$

$N_0 = 20 \text{ m/s}$

$h_1 = 1 \text{ m}$

CAS, DA PRIDE DO
 DNA, HITROST LA
 DNU = ?