
()

1. (" - "); 100 200 ,

2. , , , , ,

3. , , , , ,

1. , . -5

2. . -8

3. , , , , , " " (") -25

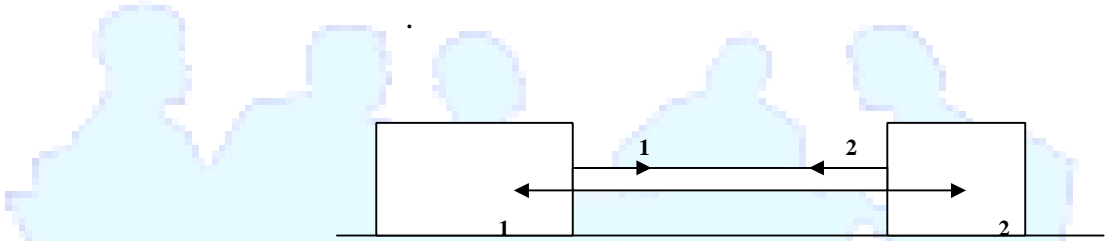
4. , , , . -7

, ; ; .

...

• :
• ,
• ,
• ,
• ,
•

, ,
? ,



$$x_1 = -1, x_2 = -2, x_1 + x_2 = m, m = 0, x_1 = 2, x_2 = 2, m = 0$$

“ — ”
?

:

:

,

.

1.

1.

2.

3.

.()

,

, .()

2.

1.

, .()

2.

.()

3.

1.

.()

2.

.()

“ ”

(“ ”)

3).

6

.(

: ’

(;).

(

).

;

)

(

§28 (V V),

19.6, *19.16;

19.6

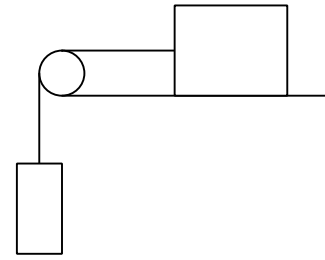
0,3 / ² ?

0,3.

19.16.

0,2 0,3;

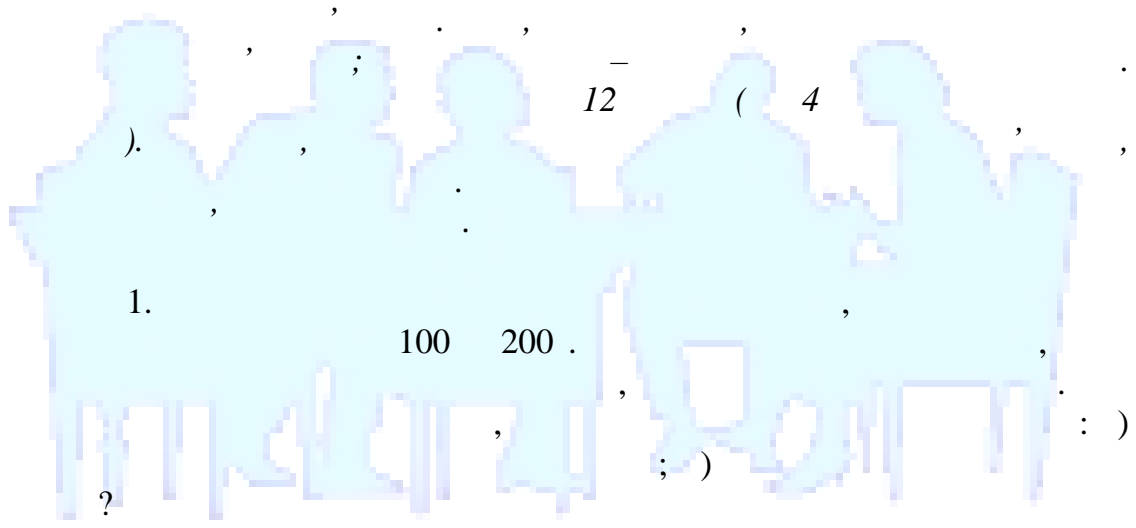
30° ,



_____ , () ,

_____ , 5 13 (8) .

_____ ,



1. 100 200 .
 2. 50 0,1 / ² . 100
 3. 0,0006
- m_2 , β ; $m_1 =$
- 150 , $m_2 = 250$, $\beta = 30^\circ$, $\alpha = 60^\circ$.

