



 -
(6,0) 3,2



































6,0 3,0
();


 -
(6,0) 3,2

6,0 3,0
().


 -
();

1,2 1,8





































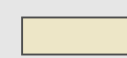
 -
().

12,0 4,0

 -


 -

 -

 -

 -

 -

 -

