

The _____ of a system of linear inequalities are all the ordered pairs that make all of the inequalities of the system true at the same time.

A) functions

B) graphs

C) variables

D) solutions

The *solutions* of a system of linear inequalities are all the ordered pairs that make all of the inequalities of the system true at the same time.

Answer **D**

gfbj'03'07'14 2006-11-20