Question 1 Question text A point that satisfies all of a problem's constraints simultaneously is a(n) Select one: O maximum profit point. \odot intersection of two or more constraints. O intersection of the profit line and a constraint. $^{\circ}$ Feasible point \odot corner point. **Question 2** Question text In graphical method the restriction on number of constraint is _____. Select one: \odot 2 С not more than 3 O None of the options \odot 3 **Question 3** Question text

In graphical representation the bounded region is known as _____ region.

Select one:

° a. Solution

O

- b. feasible solution
- c. basic solution
 - d. optimal solution