**Summary:**

100000+ variations. Solving linear equations.

**Question: 100000 Variations**

Solve the following equations

a) <EFOFEX>
id:fxe{3013e5ed-4674-45d3-ae9a-e45f07b3bb0e}
FXGP:DP-C9PNG2S
FXData:

</EFOFEX>

b) <EFOFEX>
id:fxe{c538b412-f792-4407-9e20-e83fdb4783da}
FXGP:DP-3H8NKHH
FXData:

</EFOFEX>

c) <EFOFEX>
id:fxe{581cdf08-a17d-431a-be96-21966c19e020}
FXGP:DP-56BHD3U
FXData:

</EFOFEX>

d) <EFOFEX>
id:fxe{ca56b46f-76a0-4aea-b0bd-86b44f540454}
FXGP:DP-SZN5J7X
FXData:

</EFOFEX>

**Solution:**

a) <EFOFEX>
id:fxe{3b33c920-bebe-4a87-93f6-47315562ffec}
FXGP:DP-C9PNG2S
FXData:

</EFOFEX>

b) <EFOFEX>
id:fxe{594ff977-532a-483d-bc68-457c63311844}
FXGP:DP-3H8NKHH
FXData:

</EFOFEX>

c) <EFOFEX>
id:fxe{7ebefd3a-b8e3-4775-9aab-359eb8dcca95}
FXGP:DP-56BHD3U
FXData:

</EFOFEX>

d) <EFOFEX>
id:fxe{66ec7908-c206-418e-b6aa-4e496d34d92c}
FXGP:DP-SZN5J7X
FXData:

</EFOFEX>