Solving for $\boldsymbol{x}$ Paper Pass A
Complete \#1, sign your work, and pass the sheet to your left.

| 1) $\mathrm{x}^{2}+7 x=12$ | Check \#1, correct if needed. Do \#2 and pass the sheet to your left. |
| :---: | :---: |
| Signature | Signature |
| 2) $3 x^{2}+22 x+7$ | Check \#2, correct if needed. Do \#3 and pass the sheet to your left. |
| Signature | Signature |
| 3) $x^{2}-10 x+24$ | Check \#3, correct if needed. Do \#4 and pass the sheet to your left. |
| Signature | Signature |
| 4) $12 x^{2}+x=-63$ | Check \#4, correct if needed. <br> Turn in your group's papers. |
| Signature | Signature |

Solving for $x$ Paper Pass B
Complete \#1, sign your work, and pass the sheet to your left.

| 1) $\mathrm{x}^{2}-9 x=20$ | Check \#1, correct if needed. Do \#2 and pass the sheet to your left. |
| :---: | :---: |
| Signature | Signature |
| 2) $7 \mathrm{x}^{2}+x-8=0$ | Check \#2, correct if needed. Do \#3 and pass the sheet to your left. |
| Signature | Signature |
| 3) $2 x^{2}+6 x-7=0$ | Check \#3, correct if needed. Do \#4 and pass the sheet to your left. |
| Signature | Signature |
| 4) $6 x^{2}-17 x=-14$ | Check \#4, correct if needed. Turn in your group's papers. |
| Signature | Signature |

Solving for $x$ Paper Pass C
Complete \#1, sign your work, and pass the sheet to your left.

| 1) $x^{2}+9 x=8$ | Check \#1, correct if needed. Do \#2 and pass the sheet to your left. |
| :---: | :---: |
| Signature | Signature |
| 2) $2 \mathrm{x}^{2}+5 \mathrm{x}-12=0$ | Check \#2, correct if needed. Do \#3 and pass the sheet to your left. |
| Signature | Signature |
| 3) $3 x^{2}-12 x+2=0$ | Check \#3, correct if needed. Do \#4 and pass the sheet to your left. |
| Signature | Signature |
| 4) $5 x^{2}-13 x=6$ | Check \#4, correct if needed. <br> Turn in your group's papers. |
| Signature | Signature |

