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

1) $x^2 + 7x = 12$	Check #1, correct if needed. Do #2 and pass the sheet to your left.
Signature	Signature
$2) \ 3x^2 + 22x + 7$	Check #2, correct if needed. Do #3 and pass the sheet to your left.
Signature	Signature
$3) x^2 - 10x + 24$	Check #3, correct if needed. Do #4 and pass the sheet to your left.
Signature	Signature
4) $12x^2 + x = -63$	Check #4, correct if needed. 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) $x^2 - 9x = 20$	Check #1, correct if needed. Do #2 and pass the sheet to your left.
Signature	Signature
2) $7x^2 + x - 8 = 0$	Check #2, correct if needed. Do #3 and pass the sheet to your left.
Signature	Signature
$3) 2x^2 + 6x - 7 = 0$	Check #3, correct if needed. Do #4 and pass the sheet to your left.
Signature	Signature
4) $6x^2 - 17x = -14$	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.

Complete #1, sign your work,	and pass the sheet to your left.
1) $x^2 + 9x = 8$	Check #1, correct if needed. Do #2 and pass the sheet to your left.
Signature	Signature
$2) 2x^2 + 5x - 12 = 0$	Check #2, correct if needed. Do #3 and pass the sheet to your left.
Signature	Signature
$3) 3x^2 - 12x + 2 = 0$	Check #3, correct if needed. Do #4 and pass the sheet to your left.
Signature	Signature
$4) 5x^2 - 13x = 6$	Check #4, correct if needed. Turn in your group's papers.
Signature	Signature