

Factoring A

Complete #1, sign your work, and pass the sheet to your left. Use your Algeblocks™.

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

Factoring B

Complete #1, sign your work, and pass the sheet to your left. Use your Algeblocks™.

1) $x^2 - 9x + 20$ <hr/> Signature	Check #1, correct if needed. Do #2 and pass the sheet to your left. <hr/> Signature
5) $7x^2 + x - 8$ <hr/> Signature	Check #2, correct if needed. Do #3 and pass the sheet to your left. <hr/> Signature
6) $x^2 + 6x - 27$ <hr/> Signature	Check #3, correct if needed. Do #4 and pass the sheet to your left. <hr/> Signature
7) $6x^2 - 17x - 14$ <hr/> Signature	Check #4, correct if needed. Turn in your group's papers. <hr/> Signature

Factoring

Complete #1, sign your work, and pass the sheet to your left. Use your Algeblocks™.

1) $x^2 + 9x + 8$ <hr/> Signature	Check #1, correct if needed. Do #2 and pass the sheet to your left. <hr/> Signature
8) $2x^2 + 5x - 12$ <hr/> Signature	Check #2, correct if needed. Do #3 and pass the sheet to your left. <hr/> Signature
9) $x^2 - 12x + 32$ <hr/> Signature	Check #3, correct if needed. Do #4 and pass the sheet to your left. <hr/> Signature
10) $5x^2 - 13x + 6$ <hr/> Signature	Check #4, correct if needed. Turn in your group's papers. <hr/> Signature