| \cap | / | Test. | DV_{-} | ᄄ |
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Algebra I 100pt Daily Path to Success 1/2 5/6 7/8 Date:

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|-------|----|------|------|
| Today | 'S | Sect | ion: |

/10

Full Student Name:

| Opening Checklist (15 points) | /= | Initials |
|---|-----|----------|
| 1. I had my math notes folder and daily papers ON MY DESK by the time class began. | /5 | |
| 2. I had been using a SHARPENED pencil by the time class began. | /5 | |
| 3. I had FINISHED copying the objective and had STARTED defining the Word of the Day by the time class began. | /5 | |
| | | |
| Do Now (10 points) – Copy the Objective and define the Word of the Day. | | Initials |
| Obj: | | |
| Word of the Day & Defn: | | |
| | /10 | |
| | | |
| Skill Review (10 points) – Show ALL work necessary. | | Initials |
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| | /10 | |
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| Notes/Activity (20 points) | | Initials |
| Completed Notes Page/Activity | /10 | 1 |
| Participated Productively & Earned the Appropriate Number of Teacher Checkmarks | /10 | |
| Exit Ticket (10 points) – Complete INDEPENDENTLY and SILENTLY. | | Initials |
| | | |
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| | | |

Use your favorite method to multiply the binomials. (If you choose box method, maybe attach another paper.) 2) (n-1)(2n-2)

1)
$$(3n + 2)(n + 3)$$

3) (2x + 3)(2x - 3)

4)
$$(r+1)(r-3)$$

$$5)(2n+3)(2n+1)$$

6)
$$(3p-3)(p-1)$$

7)
$$(3p + 3)(3p + 2)$$

8)
$$(k-2)(k-3)$$

9)
$$(v-1)(3v-3)$$

10)
$$(2x-3)(3x+3)$$

11)
$$(2x-1)(4x^2-6x+3)$$

12)
$$(3x^2 + 2x - 4)(6x + 5)$$

Skill Review - Go over quiz.

Exit Ticket

1)
$$(2x-5)(4x+3)$$