$$1) **A = A[\cdot][\cdot]$$

$$r) + A(\delta) = A(\delta)(.)$$

r)
$$((*A)+r)[10] = (*A)[13] \frac{rr/25r}{rr/251} A[r][1]$$

$$(2) **A + 1 = A[,][1]$$

$$\delta) A + (= & A[1][.]$$

$$(4) ** (A+1) = A[1][9]$$