Candidate's Pre \& Post-Assessment Data (same instrument):
$\mathrm{N}=\ldots 17 \ldots$ (number of students taking pre- and post-assessment; do not report scores for students who were not present for both pre- and post-assessment)

Total Points Possible:
__3__pts. (Standard-based grading)
Pre-Assessment:
Range of Scores: $\qquad$
__1 (lowest) to (highest)

Average Score: $\qquad$
_ 1.5
Median Score: $\qquad$ 1.5 $\qquad$
Mode Score: $\qquad$ 1.5 $\qquad$
Post Assessment:
Range of Scores:
__1.5 $\qquad$ (lowest) to $\qquad$
$\qquad$ (highest)

Average Score:
2.7 $\qquad$
Median Score:
$\ldots 2.5$ $\qquad$
Mode Score:
_ $2.5 \& 3$ $\qquad$
Comparison Between Pre-\& Post-:
Range of Growth ___ $0 \_$to ___ 2 ___ (difference between lowest post-assessment score and pre-assessment score in first blank; difference between highest postassessment score and pre-assessment score in second blank)

Average Growth: ___ $1.1 \_$(add the difference between preand post-assessment scores for all students; divide by number of students for average growth)

