Assertiveness Scale

**Instrument:** Life Skills Training Questionnaire 2007 – Middle School

**Scale/Subscale Name:** Assertiveness Scale

**Source:** Life Skills Training Questionnaire 2007 – Middle School

**Developers:** Botvin

**Year:** 2007

**Target Audience(s):** Middle School

**Language other than English available:** No

**Type:** Attitude

**Data collected:** Quantitative

**Data collection format:** Self-report – Pre/post

**Reading Level:** Flesch-Kincaid 7.1

**Existence of test/technical manuals, user guides, supplemental materials:** Instrument, Instructions and further information can be found at [http://www.lifeskillstraining.com/lst_outcome_tools.php](http://www.lifeskillstraining.com/lst_outcome_tools.php)

**Level of training necessary for administration/scoring/interpretation:** None

**Widespread Use/Professional Endorsements:** LST has been used by numerous government and professional organizations

**Cost of Use:** No costs associated with use of this instrument.

**Description:**
- 3-item scale that examines assertiveness

**Psychometrics:**
Information on reliability and validity are provided below. If information on a particular psychometric was not found, it is indicated as “no information provided.” It should be noted that this is not necessarily an indication of a lack of reliability or validity within a particular scale/instrument, but rather a lack of rigorous testing, for various reasons, by the developers or other researchers.
**Reliability:** A correlation of at least .80 is suggested for at least one type of reliability as evidence; however, standards range from .5 to .9 depending on the intended use and context for the instrument

- **Test-Retest:** No information provided
- **Internal Consistency:** No information provided
- **Inter-rater reliability:** No information provided

**Validity:** *The extent to which a measure captures what it is intended to measure.*

- **Content/Face Validity:** No information provided
- **Criterion Validity:** No information provided
- **Construct Validity:** No information provided