

## **Multitudes Program for Universal Screening**

Administration

**Mode:**

Digital

**Grouping:**

One-on-one administration

**Required technology:**

Internet connection and two devices with internet connectivity: one device is needed for the educator (screener administrator) and one device is needed for the student.

**Administration time in minutes:**

- Kindergarten: Initial Universal Screening is 13 minutes on average; follow up for those "needing support" is 11.5 minutes on average, per student
- Grade one: Initial Universal Screening is 10 minutes on average; follow up for those "needing support" is 9.5 minutes on average, per student
- Grade two: Initial Universal Screening is 12.5 minutes on average; follow up for those "needing support" is 9.5 minutes on average, per student

Training

**Time required for screener administrator training:**

One hour

**Type of training available for screener administrators:**

The Getting Started with Multitudes section of the digital platform's Resources tab includes introductory and training resources that will support educators as they implement the universal screener and additional assessments, view and share students' results, and access intervention and professional development resources. Resources are arranged so that educators can guide themselves through the asynchronous training process.

Scoring

**Scores are calculated:**

Manually and automatically (computer-scored). For tasks where students respond aloud, screener administrators indicate correct and incorrect responses on the screener administrator device. Scoring and calculation of results are automated.

**Scoring time in minutes:**

No additional scoring time is needed.

Cost Information

**Initial cost for implementing program:**

No cost for California public school students in kindergarten, grade one, or grade two.

**Basic pricing plan and structure:**

Multitudes is free to all public schools in California, including all assessments, reports, and resource page contents for any authorized user.