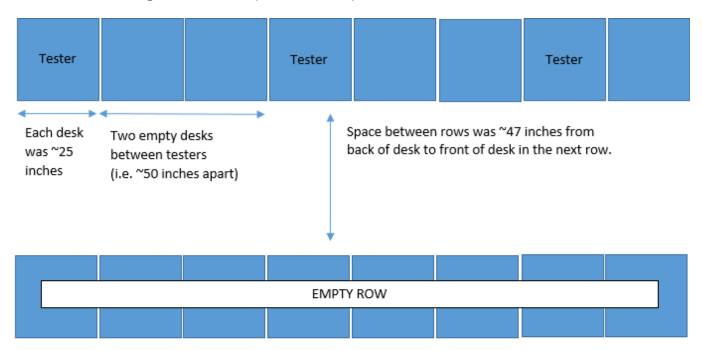
AASA Oral Fluency Test Seating Arrangements

Recommended Seating Arrangements for a Classroom Setting

In an average size classroom (approximately 20 ft. x 26 ft.) a maximum of 6 students may simultaneously be administered the Oral Fluency test for optimal recording conditions.

Scenario 1: Average classroom (20 ft. X 26 ft.)



Second row of testers were staggered from first row (i.e. tester should not be in the same row)

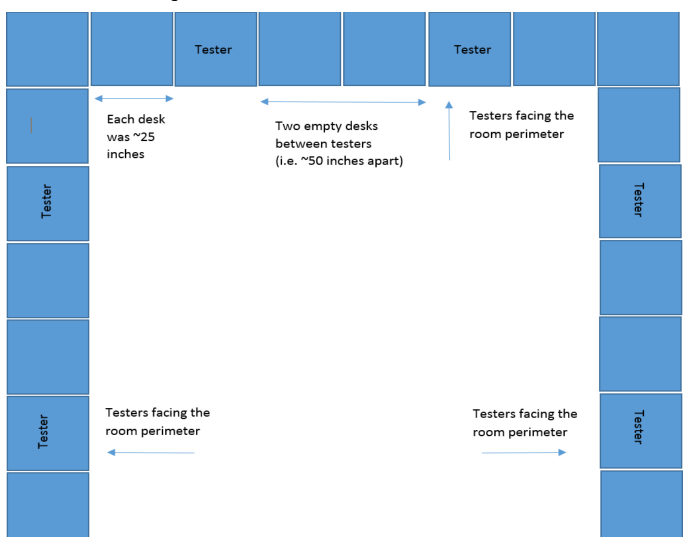
Tester	Tester		Tester
--------	--------	--	--------

AASA Oral Fluency Test Seating Arrangements

Recommended Seating Arrangements for a Lab Setting

In a Lab setting a maximum of 6 students may simultaneously be administered the Oral Fluency Test for optimal recording conditions.

Scenario 2: Lab setting



Headphones with Microphones Requirements

Any headphones or earbuds can be used for the AASA Math and Writing tests; however, a unidirectional with a noise-cancelling microphone must be used for the Oral fluency test. The Logitech ClearChart Comfort/USB Headset H390 is the recommended headsetfor the Speaking Test. You may refer to this Headphone and Microphone Requirements document for more information. For non-USB headphones with microphones, the Handheld Device section includes information for 3.5mm single-jack requirements.