

# How Does Your Microphone Help Teachers and Learners?



2022 Flexmike is 28% smaller, 33% lighter & just 34g



## 1 OVERCOME HIGH AMBIENT NOISE LEVELS

Classroom audio systems help overcome ambient noise levels & distribute the teacher's voice at the same level throughout the classroom, **allowing students to hear the teacher regardless of where they are seated.**

## 2 INCREASE CLASS INTERACTION & PARTICIPATION<sup>1</sup>

Students become **motivated to participate in classrooms that use a classroom audio system because they have a consistent understanding of expectations,** leading to an increase in enthusiasm & a greater desire to read aloud or give oral reports

## 3 CREATE CALMER CLASSROOMS

**The use of classroom audio can reduce stress** within the classroom, resulting in a **decrease on behavioural problems,** better responses to verbal correction & easier overall management & control of classrooms.

## 4 SAVES TEACHERS' VOICES<sup>2</sup>

Schools that use classroom audio systems report **8% to 13%** lower teacher absenteeism due to voice & throat problems

## 5 IMPROVE ACADEMIC TEST SCORES<sup>3</sup>

Optimising a teacher's voice can result in reading & language test score **improvements** for students at all levels.

## 6 HELP LEARNERS WITH HEARING LOSS

Hearing loss can be permanent and diagnosed AND fluctuating caused by infections. **Optimizing** speech intelligibility helps.

Sources:  
1. (Allen & Patton 1990a) Allen, L. & Patton, (1990a) Effects of Sound Amplification on Students' On-Task Behaviour. 2. (Allen, L. 1996a) Allen, L., Dubuque, Iowa Public Schools Report, 1996. 3. (MARRS Project, 2005b) Mainstream Amplification Resource Study retrieved from <http://www.marrs-study.info/marrs-study.htm>.

HELP?  
PARTS?

[hearandlearn.com.au](http://hearandlearn.com.au)

### 2022 Range of Microphones



### Pre-2022 Range of Microphones



Troubleshooting Guide

