

76% of teachers report that children are less engaged when they struggle to read the display. Solve the issue!

# Epson Projectors & Whiteboards

The Epson 'ultra-short distance' classroom projectors work with truly interactive whiteboards to maximise engagement and raise learning outcomes.



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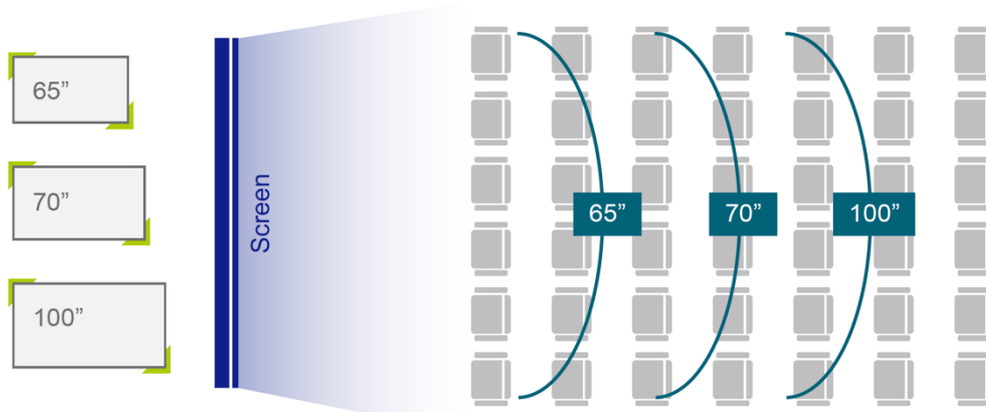


## KEY POINTS

Classroom technology helps deliver success

- In classrooms longer than 4m, a 60" flat panel display is akin to trying to read a 14" monitor. It's essential to use displays of at least 80".
- 76% of teachers report that children are less engaged when they struggle to read the display.
- The correlation between poor test scores and children experiencing difficulty in reading the screen is reported by 40% of teachers.
- Digital screens are harder to read than projected materials, often due to fingerprints, dust, and glare.
- 58% of students report that they cannot read all content on a 70" flat-panel display.
- 61% of students can't read content on a 70-inch flat panel display.

*40% of teachers correlate poor test scores with a child's difficulty in reading the classroom screens*



Above: selecting the correct screen size for every classroom size is critical

### Epson digital classroom technology

By combining an interactive whiteboard with a massive screen (up to 155"), students become engaged in the presentations and don't suffer fatigue from trying to read materials displayed on poor quality devices.

In the modern classroom, teachers and students can share computer applications, documents, and even videos.

Everyone can annotate presentations in real time directly to the screen, as well as saving and sharing collaborative work.

This Epson technology makes lesson planning easier, reduces printing, and even facilitates video conferencing for remote student/teacher interactions.

### Key Benefits

Maximise student engagement and create a more successful learning environment!

- ✓ Easy to install, with auto-calibration.
- ✓ Students experience high contrast and vivid images even with full classroom lighting.
- ✓ 20,000 hours of operation with no maintenance, together with a five-year warranty.
- ✓ No loss of image quality when zooming in.
- ✓ Less energy than television displays.
- ✓ Faithful reproduction of teachers' laptops and other portable devices.
- ✓ Students aren't left behind through difficulty in engaging with learning materials.

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Ask the **experts**. Ask **Advanced UK**.



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