Display size matters

The correct screen size maximises the visibility and impact of information presented during lessons, encouraging collaboration from your students.

To see how the size of a 100" Epson projected image compares to a 60" or 70" display from 10ft/3m away, unfold the panels. For optimal viewing, hold the document about 30cm in front of you.

60" Flat panel

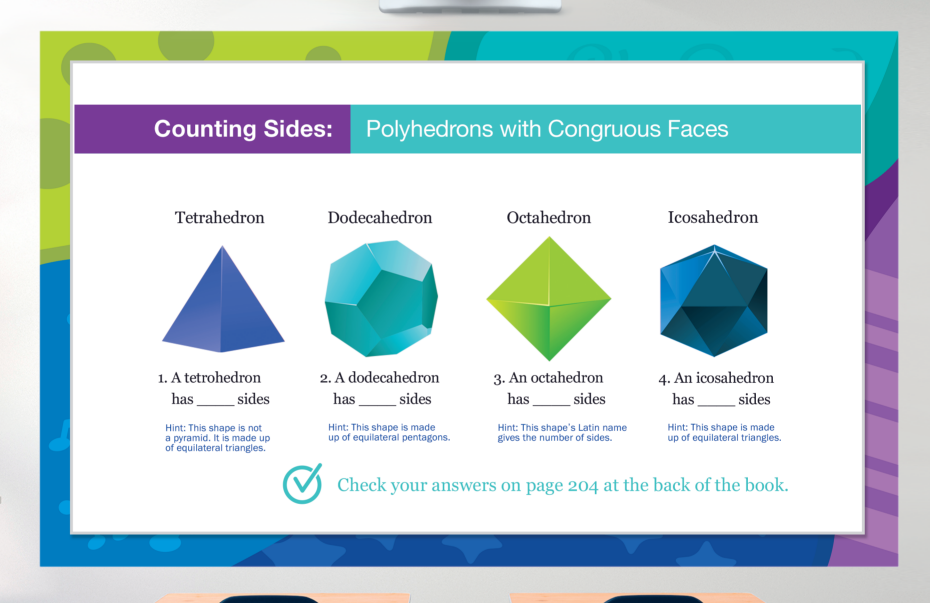
Which one is easier to see from the back of the classroom?

It's hard to learn if you can't see the whiteboard, or in today's digital classroom, the screen. For students struggling to see from the back of the room, Epson projectors offer a viewing area up to two or three times larger than a 60" or 70" flat panel TV*.



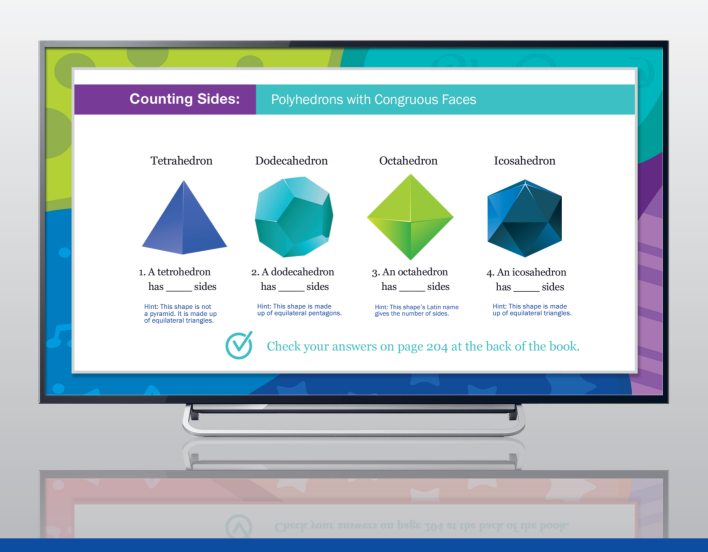
3m away

100" Epson projection



For more information on Epson education projulease visit www.epson.eu/education

70" Flat panel



Display size matters

The correct screen size maximises the visibility and impact of information presented during lessons, encouraging collaboration from your students.

To see how the size of a 100" Epson projected image compares to a 60" or 70" display from 20ft/6m away, unfold the panels. For optimal viewing, hold the document about 30cm in front of you.

