



What is Class Charts?

Class Charts is an online application for data rich seating charts, behaviour management, attendance and Q&A assessment.



Who are Class Charts?

Class Charts is the creation of Duncan Wilson and Gintautas Sasnauskas. Duncan is a teacher with 16 years at the chalkface and Gintautas is a software engineer and AI expert. They met online in 2011 and formed Edukey Education Ltd to work together and produce online applications for education.

Gintas

Duncan





With **Class Charts** you get **data rich seating charts** and streamlined behaviour management. You can even **collaborate** with other teachers and work as a team to **tackle behaviour**.

Tom Thomson

No preference Not pinned -3

Positive Negative

Good progress Good work Kindness On task Perseverance Sharing

Activity

Saturday 24 November

Key Concepts

- Teachers need to be aware of essential information about students.
- Good classroom behaviour must be achieved for effective learning to take place.
- Pupils interact differently with different pupils and perform better at certain locations in the classroom.
- School leaders need to know where behaviour issues occur so they can target resources.
- Pupils respond well to praise and teachers knowing their name.
- Parental involvement can contribute positively with behaviour issues.

Class Charts is an intuitive and attractive tool which helps teachers address these issues, launched January 2013 we now have over **60,000** teachers and they have added over **2 million** students to the system.



Key features

There is a huge amount of data in school information systems and our [data rich seating charts](#) overcome information overload by presenting teachers with the key data about students which they need in their daily practice and according to school priorities.

Where a student sits and who they sit with has a huge impact on the learning environment and Class Charts helps position students in the classroom based on behavioural or academic data. Our artificial intelligence system will suggest [seating arrangements to optimise learning](#).



[Tackling behaviour issues](#) and using this data effectively as a team has a big impact on educational outcomes, Class Charts provides a [collaborative approach](#) by which teachers are instantly informed of ongoing behaviour issues throughout a department or school.

Parental involvement can contribute positively to solving behaviour issues and Class Charts [keeps parents informed](#) of all positive and negative incidents as they arise.

School leaders gain a clear view of behaviour with statistics presented in clear charts and our AI engine will identify changes to student behaviour patterns and [highlight these as causes of concern](#).

Class Report for Art 2

