State of Classroom **Engagement Report**

Global Insights and Inspiration from 6,000+ Educators, Parents and Students

How was school today?

Educators and parents alike dream of a world where students answer this question buzzing with energy, curiosity and excitement about what they're learning in school.

So, what will it take to ensure that all students are actively engaged in the classroom? We surveyed over 6,000 educators, parents and students globally to find out.

The State of Classroom Engagement Report uncovers surprising findings about the ripple effects engagement has on academic outcomes.

Read on to find out what we discovered!



Educators and parents agree: students are not engaged in their learning.

> parents describe their students as engaged

29% of global teachers describe their students

57% of global teachers believe their students understanding of the

When students are more engaged in learning, their outcomes in school improve.

Teachers agree that a learning through play approach leads to improved grades (70%) and attendance (76%).



Better engagement in learning also extends to improved well-being – for students and teachers alike.

Students who are more engaged in learning are:

more happy

more interested in learning

3.5xmore excited

more confident



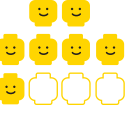
of teachers say that they would be happier at their job if their students were more engaged in learning, and student engagement makes them less likely to leave the profession.

potential to engage their students, but need more support in place to be successful.

Teachers are hopeful about their

9 in 10 teachers agree it's never

too late to engage students in learning.



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teachers don't feel very

equipped at encouraging engagement in learning with their student.

Educators and parents unanimously believe that learning through play is a highly effective approach to engaging students in the classroom.



interactive experiences are students' favourite ways to learn, yet only 2 in 5 students are regularly getting hands-on experiences.

>80%

of teachers say learning through play supports improvements in collaboration, problem-solving skills, self-motivation and knowledge retention.

outcomes. Hands-on learning through play is an approach that educators and parents agree is a highly effective way to create a classroom full of captivated and enthusiatic learners. LEGO® Education learning solutions are designed to empower students and teachers, build deeper understanding and

engagement, and ignite a life-long love of learning. To learn more and to find a solution to fit your students' needs, visit

These findings illustrate the power and importance of engagement in learning, and the long-term impact this has on student

