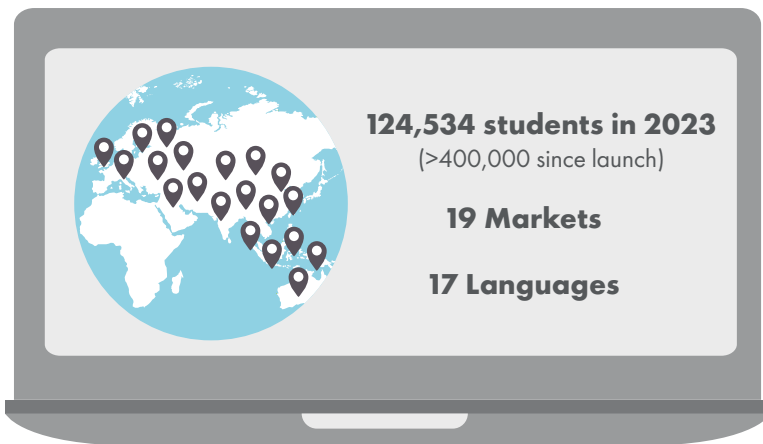


SHELL NXPLORERS PROGRAMME IMPACT 2023



NXplorers is a global STEM programme which equips young people with the tools, skills and a new way of thinking to transform themselves, their communities and their world.

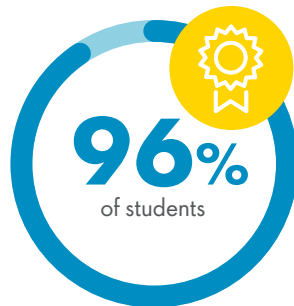
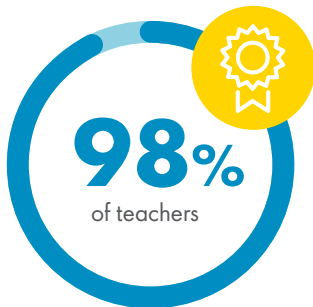
NXplorers is a truly global programme reaching:



900+
school teachers



400+
schools / universities



rated **NXplorers**
Good or Very Good



“I have learnt some life skills and now I am able to explore the problems and find solutions. This is one of the best workshops I have ever attended. I wish that NXplorers is able to help many more students like me”.

Student, India



NXplorers empowers learners to tackle real-world problems with confidence and creativity so they develop sustainable solutions that inspire their communities and beyond.

They do this by applying NXthinking tools that help them solve complex challenges and develop what we call their “STEM Habits of Mind”.

Both students and teachers see an improvement in “STEM Habits of Mind” after taking part in the programme...

% of students that report improvements in:

% of teachers that perceive an improvement in their students’:



Creative Problem Solving:
96%

Creative Problem Solving:
95%



Critical Thinking:
95%

Critical Thinking:
94%



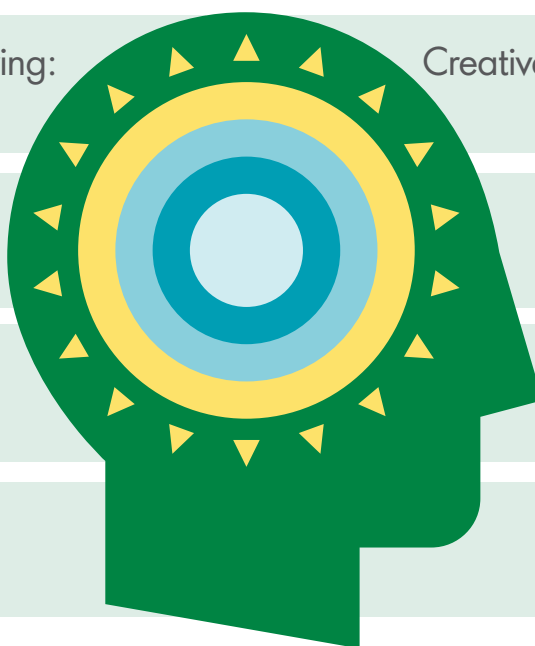
Collaboration:
97%

Collaboration:
99%



Communication:
93%

Communication:
91%



“

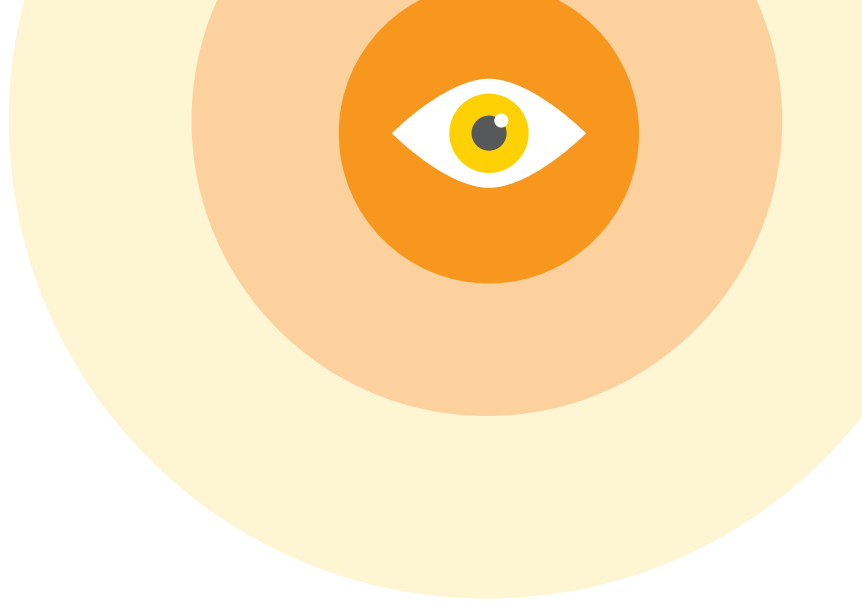
Shell NXplorers gives students the opportunity to put into practice their knowledge regarding STEM in addressing real-life problems and contributing solutions to the community. This is actually a great start for them to become citizens who are able to safe-guard the wellbeing of this nation, which is in line with the aspirations of the Ministry of Education Malaysia in which all students who go through the learning experience in schools, are also groomed with positive values as part of their identity.

Ida Hairani Bakar, Principal Assistant Director, Corporate Social Responsibility and Promotion Unit, Ministry of Education

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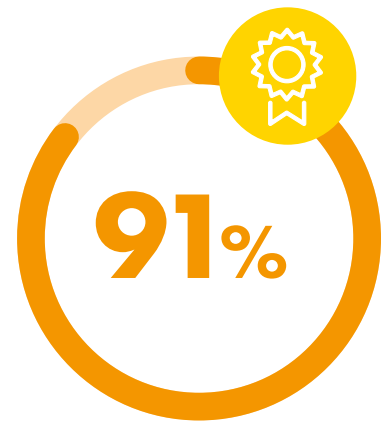
This helps students to reimagine our world and gives them the confidence to engage with issues and become agents of positive change.



of students feel more confident to engage in real world issues.



of students report an increased likelihood to pursue STEM studies or careers.



of students feel confident to use the NXplorers tools in the future.

“
Students learned valuable tools and ideas that can be incredibly beneficial in their future. The ability to think critically, problem-solve creatively, and apply systems thinking are among the most valuable skills they will carry forward.
Teacher, Philippines
”

“
I think what will help me the most is the fact that I learned to look at the positive and negative points of the problem and see how it will affect the future. I also learned to think together to find viable solutions and understand people’s thoughts.
Student, Brazil
”

