

# SHELL NXPLORERS

PROGRAMME IMPACT 2021

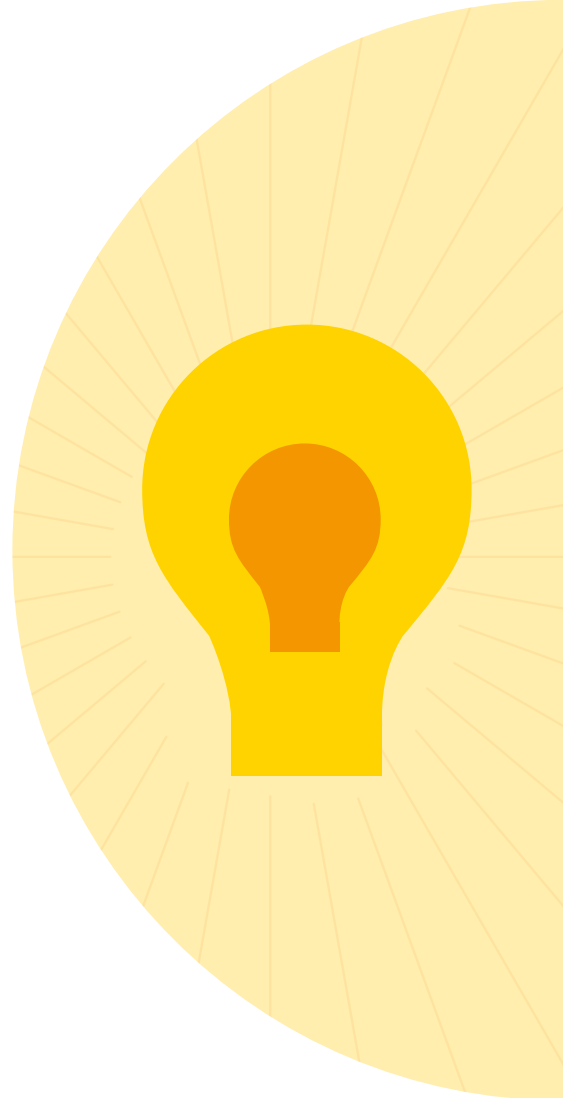
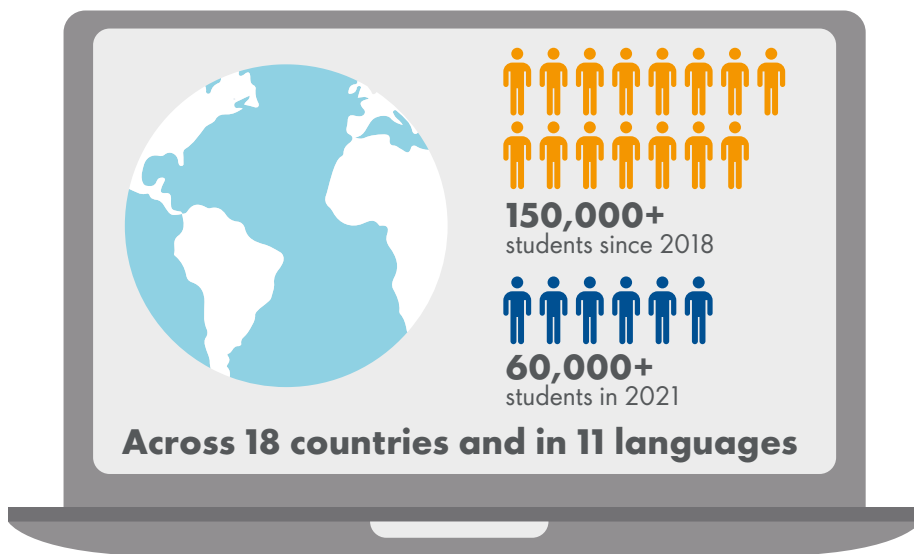


**Shell**  
**NXplorers**



**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:**



Of students and teachers  
would recommend  
**NXplorers**

“

**Honestly I was amazed by the tools. The tools are very creative and helpful, really new knowledge that has never been taught before.**

Student, India

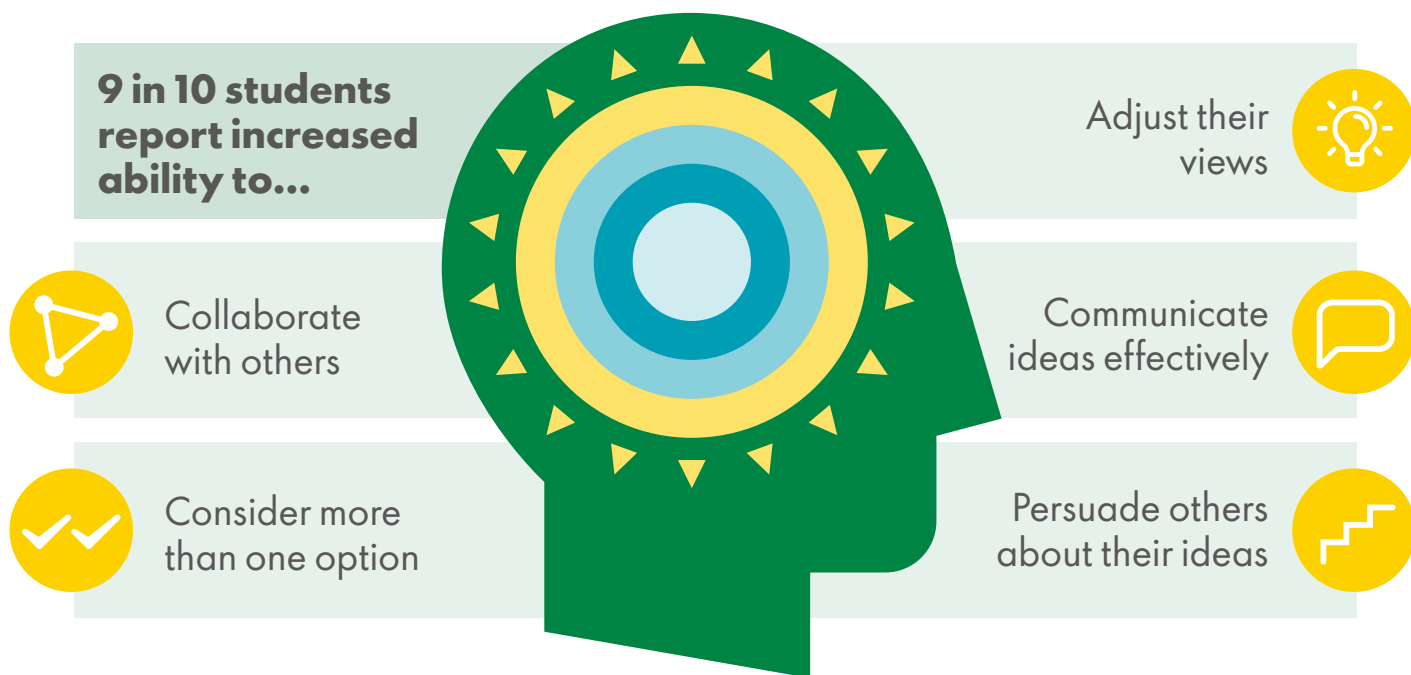
”

**Shell**  
**NXplorers**



# Students learn a new approach to creative problem-solving based on Systems and Scenarios Thinking.

## By connecting education and application, it equips students with the tools to make their ideas real.



**“The programme helped us to see different perspectives of the same problem. The tools were very useful in helping us see possible solutions to the problem, how far it could impact, etc.”**

Student, India

**Since taking part 9 in 10 students have very good knowledge of...**

- Seeing the Big Picture
- Making Connections
- Thinking about different perspectives
- Considering different futures
- How to bring about change



**Helping them to reimagine our world and giving them the confidence to engage with issues and become agents of positive change.**

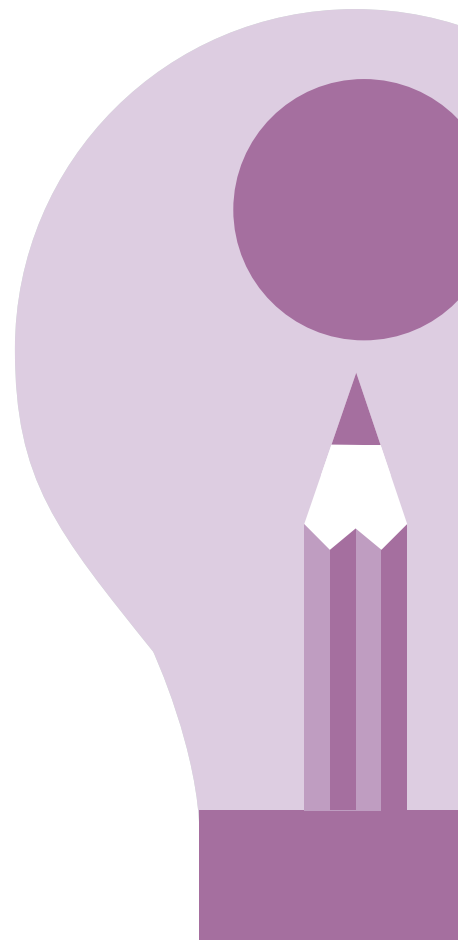
**The programme increases students' confidence to...**



Engage with real world issues



Motivate others to bring about change



“

**From this Shell program, I and other people can create projects that can help improve the environment and the earth itself.**

Student, Malaysia

”

**Teachers themselves found the tools useful and interesting too**

“

**I learned to look for new ways of seeing things. Because the tools didn't only open the students' eyes, but also mine.**

Teacher, Brazil

”

“

**I shall implement some of the activities in my future classes to make it more interesting for the students.**

Teacher, India

”

**Shell**  
**NXplorers**

