

QAD Young Minds Sparked by Hands-On Invention Workshop

On Monday 13th December, students from Grade 1 to Grade 5 visited Spark! Lab in Oxygen Park, Education City. We felt proud to be amongst the first ever students to try this exciting learning opportunity in Qatar.

Spark! Lab is a hands-on invention workshop that sparked the imagination and creativity of young minds at QAD. It was an awesome experience because students had fun and learnt lots at the same time.

There were multiple exciting stations to choose from such as an activity to make football stadiums more accessible, making sketches of buildings using TinkerCad on a tablet, and also designing and creating new inventions to solve everyday problems.



Grade 2 students designing a sustainable and accessible football stadium

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Designing sports clothing together

Another great activity was a wheel that you could spin and, once you did that, you landed on a sports picture. Then, students had to design a piece of clothing that someone who does that sport would be able to wear.



Creating new inventions to solve problems

Spark! Lab was a very fun and educational experience for all the students that participated.

Street Child United Preparing for 2022

Street Child United, a group of people who work together to make the world a better place, visited QAD on 8th December.

Their focus is to solve worldwide problems such as poverty, gender inequality, and ensuring every child has access to education.

Street Child organize international sporting events where street children from around the world take part to change people's negative perceptions of street children. Their next tournament will be here in Qatar in 2022.

Students from QAD got to meet representatives of Street Child United and discussed ways to help children have a better and fairer life.

If you would like help many street children around the world, donate via streetchildunited.org please.



Making airplanes for the wind tunnel

Many students loved making airplanes, then testing them to see if they could go circularly around a real-life wind tunnel. They kept trying new ways and designs until they found the best solution.

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