

Liff R Alonas

INSPIRING AUSTRALIA'S NEXT GENERATION

START IN 2020

Robot, coding and STEM courses

After school clubs for primary students

Learning tools by ROBOROBO https://eng.roborobo.co.kr/ Strategic partner THINKLUM https://thinklum.com/

CONTACT US Email littlealphasgc@gmail.com Mobile 0414670335 "75 per cent of the fastest growing occupations require STEM skills. Our focus on STEM will help to ensure that every Queensland student can succeed in our changing world"

Kate Jones MP, Minister for Education QLD



Through learning coding and robotics, we will prepare students for the jobs of the future and develop their skills in critical thinking, creativity, collaboration and innovation.

https://advancingeducation.qld.gov.au/

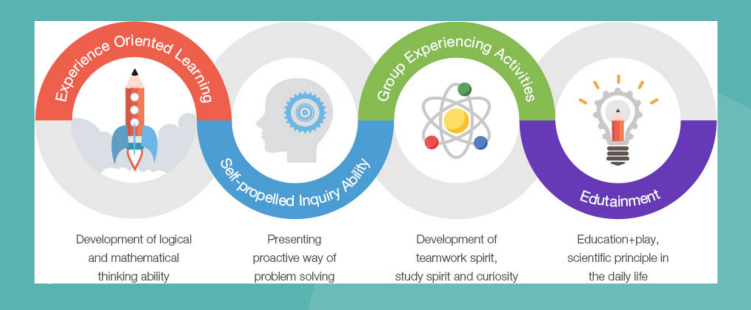
FOR SCHOOLS

More students in STEM learning World-class robot&coding activities Afterschool classes for Prep year +

Liff

FOR FAMILIES

Fun afterschool activities for children Skills for the entrepreneurs of tomorrow Curriculum and conent for 5+ years old



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