

How to Apply

Register via attached paperwork

& return to

School Administration Office,

Student Service Centre

or email

positive-ed@gympieshs.eq.edu.au

Administration office hours

8.00am – 4.00pm Monday to Friday



GYMPIE State High School

Gympie High LIGHTS

Gympie State High School is offering
the opportunity for
upper primary students (Years 5 & 6)
to join our after school
Gympie HighLIGHTS Programs

Term 2, 2023.

The Programs will offer students the
opportunity to participate in discovery
and extension experiences in a high school setting.

1 Everson Rd Gympie 07 5489 8333 info@gympieshs.eq.edu.au www.gympieshs.eq.edu.au



Queensland Government



Contact Us

1 Everson Road
Gympie QLD 4570

07 5489 8333

info@gympieshs.eq.edu.au

www.gympieshs.eq.edu.au

Design Technology

In this introduction to Design & Technology, students will create items using industry standard software and produce their drawn components on a 3D printer.

RISE

Students will be immersed in boots-on, hats-on experiences in which they will taste-test local produce and get hands on with cattle and poultry. They will learn how to set-up an electric fence and find out how a tractor can harness the power of a hundred horses.

Gympie High LIGHTS

Food Technology

Cooking is an important life skill and cooking at home is always better than eating out as it develops healthier eaters. This 4 hour course will focus on making a healthy 3 course meal that will be enjoyed afterwards by sitting around the table. Students will improve their practical skills but also their reading, math and communication skills, while having fun. They will take away a small dessert to be enjoyed by the family at home.

Number Ninjas

This programme gives students an opportunity to apply mathematical concepts in a fun way with brain teasing challenges.

STEAM Science

Students will participate in hands-on science experiments, including crime solving with forensic chemistry, creating colour with acids and bases, unveiling the hidden world of microscopic organisms and using electrical power to transform light and sound.

