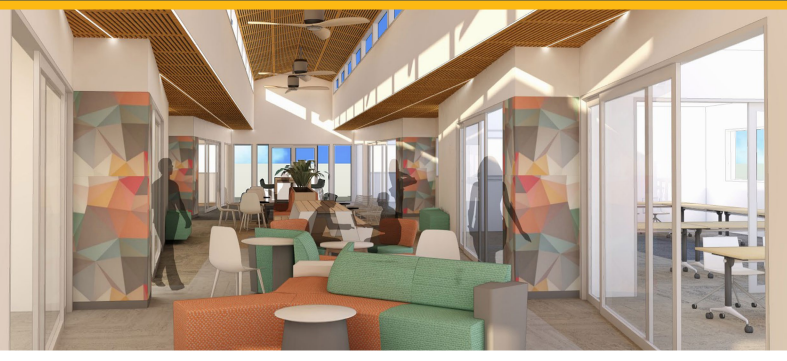
Building better Schools.

\$10 million

facilities upgrade at Kapunda High School





Artistic impression of new learning area with breakout spaces. This concept illustration is not an exact representation of the upgrade.

Planning is underway at Kapunda High School as the first stage of development for their Building Better Schools upgrade.

The plans propose to build additional facilities to provide for increasing student numbers. Plans include building new general learning areas and specialist facilities for science, technology, engineering and maths (STEM) studies.

There will also be new areas for performing arts, home economics, learning support and a year 12 centre.

Further plans include removing transportable buildings and asbestos.

These are initial plans for upgrades which are subject to further planning and may change.







Building better Schools.

Building Better Schools for South Australian students

South Australian students deserve a world-class education in exceptional facilities to help prepare them for the jobs of tomorrow.

To assist with this, we are investing \$692 million to improve, refurbish or expand capacity at 91 public schools through the Building Better Schools Program, bringing the total investment over the past 4 years to more than \$1 billion.

The upgrades will look different in every school and may include:

- the removal of old relocatable or modular classrooms
- creation of new buildings for schools with growing student numbers
- the refurbishment of classrooms and buildings, transforming them into modern learning areas
- landscaping and upgrades of the street frontage.

Around 67,000 students across the state will benefit with around 1 in 5 schools having their facilities upgraded.

To keep up to date with the project visit www.decd.sa.gov.au/buildingbetterschools.

The Building Better Schools program is part of South Australia's Public Education Action Plan to support children and their public school to benefit South Australia's future.



