Snapshot report

Under the agreement for 2015
Clifton State High School received $75,490

Our full 2015 agreement can be found here: https://cliftonshs.eq.edu.au/Supportandresources/Formsanddocuments/Pages/Formsanddocuments.aspx

Our school strategies are on track to meet or exceed our targets

During 2015, we have focused on maximising the benefits of this funding for our students. After reviewing our Great Results Guarantee agreement, it is clear that we are on track to meet or exceed our targeted student outcomes. We continue to implement our strategies to ensure that every student succeeds.

Strategies implemented include:
After reviewing our Great Results Guarantee agreement, it is clear that we have made progress toward our targeted student outcomes. We will continue to focus on maximising the benefits of this funding for our students, and adjust our strategies as needed to ensure every student succeeds.

Strategies implemented include:
- Employment of an additional ST Lan/SWD Teacher to assist with small group literacy and numeracy groups and EBP’s
- Participation in IMPACT Programs for Junior Secondary Students – in Writing Techniques and Critical Thinking Implementation of the Mathletics Program for the Whole School
- Employment of Industry Liaison Officer to assist with the QCE attainment, VET qualifications, Apprenticeships and Traineeships, including Cert II Work Place Practices and Cert IDMT
- Employment of additional Teacher aides to assist with the MutliLit program delivery
- Implementation of the purchased Writing Boot Camp materials into Year 9 English Classes
- Use of Foundation Lessons to individualise learning based on student ability
- Implementation of the CARS & STARS Reading Strategy Program in Year 7
- Through Professional Development sessions - Building teacher capacity in gathering and using evidence to determine the different year level curriculum some students require and to develop and successfully implement ambitious but achievable curriculum plans
- Implementation of the Essential Mathematics Program in Junior Secondary