

'Good Standing' is a status all Comet Bay students have at the start of each year.

Students with **'Good Standing'** are eligible to participate in extra curricula activities such as whole-school reward days, performances/visiting performers, excursions, interschool sporting events and Year 6 graduation activities.

It is the responsibility of each student to maintain their **'Good Standing'**.

To maintain **'Good Standing'** status students must:

- Follow all the Comet Bay Agreements
- Comply with the Comet Bay Dress Code

A student's **'Good Standing'** status may be withdrawn following consultation with the administration and the class teacher should any of the following (or combination) occur over any five week period:

- Suspension
- 2 x Office Withdrawals
- 2 x Resolution Sessions
- Repeated duty referrals for inappropriate behaviour (3 referrals equals a resolution session)
- Repeated non compliance with the student dress code

Parents and Guardians of students 'at risk' of losing their **'Good Standing'** will be contacted by teachers or administration. On the loss of **'Good Standing'** parents will be notified via a phone call or letter.

** If a Student leader loses their **'Good Standing'**, they will lose their badge and their right to represent the school for the next 20 days. If they lose their **'Good Standing'** twice, they will be removed from their position for the remainder of the year.

Regaining 'Good Standing'

By maintaining the **'Good Standing'** conditions listed above and making responsible choices over a 20 day period, a student will earn back their **'Good Standing'** status.

The **'Good Standing'** Policy is provided to maintain consistency in our decision making processes. It is important to note that these are guidelines and if :

- there are extenuating circumstances that have resulted in the negative behaviours and / or
- a student has special needs

These factors will be taken into account and any decision to withdraw or maintain **'Good Standing'** will be at the discretion of the Principal.