## Accessing student Attitude to Learning (ATL) Data on the Edge Parent Portal

In any Web Browser go to <a href="https://parent.musac.school.nz">https://parent.musac.school.nz</a>



To Log in you have five different options -

1. Does the email address you have listed with the have a Google Account associated with it?



2. If not, does it have a Facebook Account associated with it?



3. If not, does it have a Yahoo Account associated with it?



4. If not, does it have a Windows Live Account associated with it?



5. If your email address does not have any of these associated with it enter your email address in the Email field and then click on the "Forgot Password? link



You will be sent an email, follow the instructions in this email to reset your password and then use it to login.

For any of options 1-4 you will be prompted to login using your login and password for that service (ie Google, Facebook, Yahoo or Windows Live).

You should now be logged in to the Parent portal.

The initial screen you will see the school daily notices on the left and on the right will be your contact details listed with the school. If these are wrong please update these with the school office.

Click on your child's name at the top to bring up student information

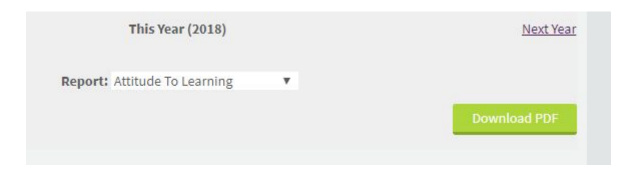


Select Student Report from the menu across the top of the screen



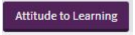
There are two different ways to view the ATL information.

To download all ATL data for the year Select the Report "Attitude to Learning" and click on the "Download PDF" button

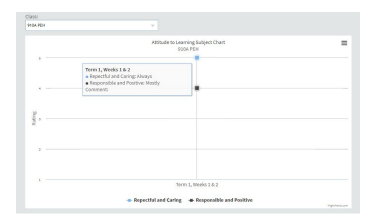


This will give you a PDF report of all of the ATL data given so far this year.

Your other option is to view in Graph format. To get to this view click on the Attitude to Learning button.



Here you have two different styles of graph you can view either by Class where you can see results for "Respectful and Caring" and "Responsible and Positive" in a particular class over time



Or your other option is to View by either "Respectful and Caring" or "Responsible and Positive" and how they meet these over all of their classes

