

## Haydock High School

Clipsley Lane | Haydock | St. Helens | Merseyside | WA11 0JG Telephone: 01744 678833 | Fax: 01744 678832

Email: enquiries@haydockhigh.sthelens.org.uk

www.haydockhigh.org.uk

## October 2021

Dear Parents and Carers,

This week during assembly, the students have all been introduced to our Student Voice project. This project is about giving students the opportunity to be a member of our Student Voice Teams, students can apply for the following roles:

**Cabinet Member** – this role is available to all year groups. Students will have the responsibility of attending and contributing to meetings and participating in school projects over the academic year.

**Deputy Prime Minister** – this role is available to Years 10 and 11 with three positions available. Students will have the responsibility of planning the agendas and running the student voice meetings. They will also contribute to the planning and organisation of projects, liaising with staff and SLT.

**Prime Minister** – this role is available to Years 10 and 11. Students will have the responsibility of overseeing the three teams: Team Learning, Team Experience and Team Support. They will liaise with the Deputy Prime Ministers, SLT as well as the school governors.

Students applying to be a Cabinet Member will need to complete an application form and, once selected, will be invited to be a member of a team. Students applying for the roles of Prime Minister and Deputy Prime Minister will be interviewed for their role. Following on from the interview, those students who have been successful will be invited to deliver their manifesto to the rest of the school during assemblies. The school community will then vote for who they would like to hold the role of Prime Minister and Deputy Prime Ministers.

The students have been asked to complete application forms and return to SID (student information desk) by Friday 5th November, 2021.

If you would like any further information please do not hesitate to contact me.

Kind regards,

Mrs J Finney