

JOB DESCRIPTION

Job Title:	Deputy Head Boy / Girl
Responsible to:	Senior Leadership Team
Role:	The role of Deputy Head Boy/Girl is to represent the school and uphold the World of Possibilities ethos within the school. Deputy Head Boy/Girl must also act as role models to other pupils, showing respect and loyalty to Chantlers Primary School and being the best representation for the school. The Chantlers School ethos is to be aspirational, and resilient and to make the most of all the opportunities on offer, with all three leading to Excellence. As Deputy Head Boy/Girl you must uphold and represent this in your everyday life in the community and school.
Personal Skills / Qualities:	The role of Deputy Head Girl/Boy requires skills in public speaking, and communication, alongside working as part of and leading a team. You are expected to have excellent attendance & punctuality and be a role model to all other pupils. You should demonstrate the ability to be responsible, reliable, innovative, and willingness to contribute to the school and wider community.
Applications:	To be considered for the role of Head Boy/Girl you must apply in writing to the Headteacher. A speech to the school staff and other children will follow and positions with be allocated based on a democratic vote.
Positions:	There are 2 positions available for Deputy Head Boy/Girl. Positions are only available to Year 6 pupils.

Responsibilities/Duties

- Continue to have an attendance and punctuality record above 98%.
- Act as a role model to others around the school.
- Consistently uphold and demonstrate the school values.
- Attend and support all school events such as the Carol Service.
- Carry out lunchtime and break duties around the school.
- Serve as part of the Pupil Leadership Team and support with the delivery of assemblies.
- Work with the House Captains to contribute to successful celebration assemblies and sports days.
- Act as mentors/buddies to other pupils.
- Coordinate Y6 celebration events (carol service, class showcase assembly, leavers assembly)