

# The Dryden Hill Top Learning Federation

## Committee membership

	First committee (Complaint, Exclusion, Pay Appeal, Reorganisation, Grievance, Capability, Disciplinary)	Headteacher's Performance Management	Pupil & Curriculum	Resources	Second committee (Appeals - Reorganisation, Grievance, Capability, Disciplinary)
Tammy Aucott Co-opted (08/07/2024 - 07/07/2028)	✓	✓	✓		✓
Jennifer Bunce Co-opted (08/07/2024 - 07/07/2028)	✓		Chair		✓
Elaine Cole Co-opted (29/03/2026 - 28/03/2030)	✓			✓	✓
Daniel Evans Co-opted (28/03/2023 - 27/03/2027)			✓		
Maveen Pereira Co-opted (22/04/2025 - 21/04/2029)	✓		✓		✓
Sharon Redhead Co-opted (30/03/2025 - 29/03/2029)	✓	✓	✓	✓	✓
Trevor Wood Co-opted (22/04/2025 - 21/04/2029)	✓	✓		✓	✓
Anita Bell Headteacher (01/01/2021 - )			✓	✓	
Elizabeth Johnson Headteacher (01/01/2021 - )			✓	✓	
David Bradford Local Authority (19/06/2025 - 18/06/2029)	✓	✓		Chair	✓
Sue Ashton Parent (09/12/2022 - 08/12/2026)	✓		✓		✓
Mark Henderson Parent (30/05/2026 - 29/05/2030)					
Liam Robson Staff (09/01/2023 - 08/01/2027)					
Claire Lapworth Associate Member (18/11/2025 - 17/11/2029)			NVR	NVR	
Angela Young Associate Member (12/07/2023 - 11/07/2027)				NVR	
<b>Quorum</b>	3	2	3	3	3
<b>Full Governors</b>	8	4	8	6	8

- A chair must be appointed annually to each committee by the governing body or elected by the committee, as determined by the governing body.
- Every question to be decided at a meeting of a committee must be determined by a majority of the votes of the members of the committee present and voting on the question. Where there is an equal division of votes the person who is acting as Chair for the purposes of the meeting will have a second or casting vote, provided that such person is a governor.
- The responsibilities for committees are set out in the Terms of Reference for each committee (save for First and Second committees, Headteacher's Performance Management and Pay Appeal, as the responsibility of those committees is determined by the nature of the reason the committee was called for).