

Ashbourne Primary School Council Action Plan 2025-2026

School Council Action	Who	When	What	Completed
New School Council to be elected	KL	Nov 2025	Children apply for role and applications shortlisted by KL. Children vote in class school council member in the Nautical Room using voting station.	
Set up new School Council display/badges	KL/SP	Nov 2025	Photos of new School Council displayed in main corridor and badges awarded in assembly.	
Update School Council page on website	HD	Nov 2025	Update website page.	
Evaluate current pupil views on lunch times ahead of OPAL play	KL/KB	Nov 2025	School council members to conduct pupil voice questionnaire with classes to gather views of lunch times.	
Gather pupil voice on school's new vision and values for 2026	KL/HD	Dec 2025	Share shortlist of new vision and values for children to vote on.	
Select best design ideas for school's main reception.	KL/HD	Dec 2025	Children vote in classes on best design for school building.	
Help organise OPAL fundraising event	KL/KB	Dec/Jan	Work with Miss Beresford on promoting OPAL fundraising event.	
Help design Spring/Summer lunch menus	KL/Kitchen team		Meet with kitchen and gather meal favourites from classes to add to new menus.	
Decide on Red Nose Day fundraiser	KL	March 2026	School Council to liaise with classes about ways children can raise money for Red Nose Day. Own clothes, wear red etc.	
Promote the PTA Easter 'Guess the number of mini eggs in the jar.' (w/c 23 RD March)	KL	March	Make poster for egg competition and create Dojo video to share online with parents.	
Decide on a new Treat Tuesday recipe (sweet/savoury)	KL/Kitchen team	April/May 2026	Children to gather class ideas for kitchen staff to make a new treat recipe for Treat Tuesday.	
Gather feedback on favourites for OPAL play and feedback to KL/KB			Class survey on most liked OPAL zones and update offer.	
Decide on Sports Day races for 2026	KL/KB	May 2026	Children to discuss Sports Day race options with their class and vote on the favourites. Student Council to report back to KD/LM.	