May 2025

Dear Parents/Carers

## **Transition update May 2025**

We are looking forward to meeting Year 6 students, as we welcome them to our Transition events prior to starting in September. All parents/carers should now have received our welcome pack, and have been signposted to the Transition information presentation on the website - <u>Transition</u> <u>Information Presentation</u>.

Event	Update
Cluster Primary Visits to	Completed throughout May and June.
meet Year 6	
Enhanced Transition	Takes place over four sessions in June (2 <sup>nd</sup> , 9 <sup>th</sup> , 16 <sup>th</sup> , 23 <sup>rd</sup> ), <b>strictly</b>
sessions	invite only.
Transition Day	Wednesday 2 <sup>nd</sup> July 8.45am -3pm
	Students can enter via all gates or through the canteen doors at the front of school, making their way to the canteen for meet and greet. Students should wear their own Primary school uniform and bring a
	drink/snack for break time.
	A lunch will be provided for all students (but they are welcome to
	bring a packed lunch if preferred).
	Students should be aware of their arrangements for getting home.
Get to Know NLS session	Friday 29 <sup>th</sup> August
for students either	Please complete the link provided with this update.
10am – 12 noon <b>or</b>	Complete by Friday 20 <sup>th</sup> June to request place.
1 - 3pm.	You will be informed which session has been allocated.
First day of term	Wednesday 3 <sup>rd</sup> September
	Students should be on site by 8.35am and should make their way to
	the canteen.
Meet the tutor and Year 7	Monday 15 <sup>th</sup> September
information evening	An opportunity to meet tutors, and gather relevant information early
	in the term.
	Further details will be provided during the first week of term.

All information, letters, as well as useful information can be found on our website under the. Admissions/Transition tab.

For any additional questions, please email transition@northleamington.co.uk

Yours faithfully

Julie McBride Senior Assistant Head Teacher







mesodo.









