

Dear Parents,

I write to inform you that the **school will be closed on Friday 19th July for all pupils.**

This means that our last day at school before we finish for the summer break will be on Thursday 18th July.

This closure has been necessary to accommodate building works which will take place during the summer holidays. The directors of the Newman Catholic Collegiate have approved this day of closure as it is deemed necessary for builders to complete preparatory works prior to the building works commencing. School is receiving well over £400,000 worth of works from the Department for Education improvement fund which will replace all internal and external doors, emergency lighting, fire alarm monitoring systems and will include the removal and replacement of a long internal corridor wall.


Due to the closure on Friday 19th July it has been necessary to make a few changes to the Plans for the final week. The changes are highlighted below in yellow. All other events remain as planned:

Year 2 Assembly	Monday 15 th July	9.15 am
Nursery Assembly	Monday 15 th July	2pm
Reception Graduation	Monday 15 th July	2.30pm
Year 3 Assembly	Tuesday 16 th July	9.15 am
Year 6 PROM	Tuesday 16 th July	6:30pm
Year 4 Assembly	Wednesday 17 th July	9.15am
Year 5 Assembly *NEW DATE*	Wednesday 17th July	2.30pm
Year 6 Leavers Mass	Thursday 18 th July	9.15am Church
Year 6 Leavers Assembly *NEW DATE*	Thursday 18th July	2.00pm

I apologise for the inconvenience this might cause to you and your family. I am sure you will agree that the safety of staff and students needs to be paramount in any decisions we take. The extensive works will benefit all pupils on our return to school in September and will aid and add to the Outstanding Education that we provide here at OLSB.

Thanking you once again for your continued support.

Many Thanks,



Mrs S Clowes
Principal

Our Lady and St Benedict Catholic Academy, Abbey Lane, Abbey Hulton, Stoke- on- Trent. ST2 8AU
Telephone: 01782 234646 E-mail: office@olsbprimary.org.uk