

# Newsletter 5th Sept 2016

Dear Parents / Carers

Welcome back after the Summer holidays. We hope you all had a lovely break and the children are well rested. We are so pleased to welcome our new Reception class to Laneshaw Bridge and wish them a happy start to their education. Below is some information we hope you find useful and more details including calendar dates will follow very shortly.



**Laneshaw  
Bridge**

## School Day Routine

The school gates open at 8.45am with registration at 8.55am, after which time gates will be shut and children must enter school through the main entrance. Our school day finishes at 3.30pm. Children must be collected and dropped off from their external classroom doors.



## Safeguarding



Following recent Safeguarding training we would like to remind you that any serious incidents are reported directly to the Child Protection Officers (Mrs J Sharples & Mrs G Canty).

Also if you would like your child to leave school on their own we must have written consent on record.

## Breakfast/After School club

All wrap around care will be as normal with Breakfast club starting at 7.45am. The cost is £3 to include a light breakfast. After School club also includes a variety of snacks and a drink which costs £3 until 4.30pm, £5 until 5.30pm and £6 until 6pm.



## School Trips



We have a number of exciting school trips planned for the forthcoming year for all our children. Letters with details of these will go out in due course.

We have two residential trips planned as usual for our Year 5's & 6's to Askrigg and London. Information will be sent out well in advance with more details on these.

## Sports & After School Clubs



Our extra curricular and sports clubs will recommence from next Monday. More details of these will follow very shortly.

## Roald Dahl Day

We will be celebrating this Tuesday 13th September. Children are invited to come to school dressed as their favourite Roald Dahl character or wear something yellow. An Optional donation of £1 would be welcomed.

