

Ladybirds' newsletter – September 2017

Hello and welcome to Cottesbrooke Nursery and Infant School!

PE: In Ladybird class our PE day will be a Tuesday so please ensure that your child has brought their PE kit (with all clothes named!) by the end of this week.

Library: Our library session will be on a Wednesday and your child will choose a book that you are able to share together at home. Please make sure library books are returned on a Monday so that your child is able to choose a new book during the next library session. We thank you in advance for your support.

School fund: This is a voluntary contribution of 50p a week, payable on a Monday morning, or £3.50 for a half term. School fund money is used to buy baking ingredients, food for parties and celebrations, plus any other extras needed throughout the year.

Please make sure ALL clothes and coats are clearly labelled with your child's name.

We've had a great start to the year so far and I am sure that this will continue.

Thank you,

Ladybird class

Ladybirds' newsletter – September 2017

Hello and welcome to Cottesbrooke Nursery and Infant School!

PE: In Ladybird class our PE day will be a Tuesday so please ensure that your child has brought their PE kit (with all clothes named!) by the end of this week.

Library: Our library session will be on a Wednesday and your child will choose a book that you are able to share together at home. Please make sure library books are returned on a Monday so that your child is able to choose a new book during the next library session. We thank you in advance for your support.

School fund: This is a voluntary contribution of 50p a week, payable on a Monday morning, or £3.50 for a half term. School fund money is used to buy baking ingredients, food for parties and celebrations, plus any other extras needed throughout the year.

Please make sure ALL clothes and coats are clearly labelled with your child's name.

We've had a great start to the year so far and I am sure that this will continue.

Thank you,

Ladybird class