

July - 2019

www.heathcotpreschool.co.uk

Heathcot Pre-School Ltd



78 Windsor Road OL8 1RP | info@heathcotpreschool.co.uk | 0161-770-5284

END OF YEAR PARTY

To end the year, on **Wednesday 17th July 2019** we are having a leaving party as it is some of the children's last day with us.

We will be having a range of fun activities such as: a bouncy castle, plenty of games, chocolate fountain as well as a cake sale, so don't forget your change!

For those children who don't attend pre-school on this day, you are welcome to join the party.

The morning session - **8.55am till 11.25am**The afternoon session - **12.30pm till 3.00pm**

A Message from all the Heathcot Staff

As the end of year is approaching, some children will be leaving us to go to school. We would like to thank you so much for entrusting your child to our care. We have had a wonderful experience of learning and fun throughout your child's time at Heathcot.

It has been a pleasure to have you and your child at our pre-school and they will all be missed dearly. We hope the very best for your child and good luck with the future ©

Holidays

On **Wednesday 17th July 2019** we will be breaking up for summer holidays. We will be reopening on **Monday 9th September 2019** for returning children.

We hope you have a wonderful holiday!
Remember: With the weather being so nice,
children will be playing outside, please
make sure they are safe and supervised.



We have decided to rearrange our sports day!

Join us for Sports day at Werneth Park on

Tuesday 16th July 2019!

You can come and take part in different sports activities along with your child. We will be going together from preschool and to end the day we will be having a lovely picnic in the park.

Reports and Tapestry

For those leaving, access to your child's Tapestry Online Learning Journey will expire on Friday 12th July 2019 but they will be downloaded on a CD for you to take home.

Also, all the children's reports will be ready soon and will require parent's approval and signature.

