

Abbeywood Tots (Filton) Newsletter – June 2017

Preschool



Frogs have had a lot of fun this month learning about people who help us. They have developed their imaginary play as they used real life role play props to bandage practitioners and the baby dolls.

Bees, Caterpillars and Butterflies

Baby floor have been learning and exploring different colours during a range of activities based around colours such as messy play, puzzles, role play and construction toys



Tadpoles

Have been doing lots of science experiments this week including a floating and sinking activity with items beginning with the chosen letter of the day that they have found around the nursery



The tadpoles have also been painting small plant pots for our new seeds we are planting for our nursery allotment.



As the weather is now sunny please can we remind all parents and carers to bring in sun cream and sun hats for your children



- Please can we remind all parents not to allow their children to bring in fidget spinners into nursery they have very small parts and are a hazard to young children.
- Please can everyone look in the lost property box in the hallway we seem to have lots of not labelled jackets and coats.

Forthcoming Events

12th – 16th June – Play and Stay week

22nd June – getting ready for school information evening

26th – 30th June – Parents and carers week

19th July – Preschool Graduation

24th July – 8th September – Summer holidays

19th September – Filton information evening

28th September – Cook a book class 1

5th October – Cook a book class 2

12th October – Cook a book class 3

19th October – Cook a book 4

23rd – 27th October – Half term

31st October – Nursery Halloween party

6th – 10th November – play and stay week

15th November – Filton photo day and evening session

Forest discovery school

This term will be Forest discovery school on Monday and Wednesday for 2 and 3 year olds make sure you child comes to nursery dressed appropriately for Forest school and we are looking forward to having fun in the woods.

