



HEATHBROOK
PRIMARY SCHOOL

Newsletter

6th June 2019 Issue No. 531

This Half Term's Learning

Today all children are bringing home this half term's yellow information leaflet (which is also posted in year group's Class Updates on our website). The [Summer Term \(second half\) Overview](#) has important dates too.

Curriculum Information Session

Want to improve your child's motivation, concentration levels, cooperation skills self-control and academic achievement? Come and find out about amazing new research that has identified a simple, free and easily accessible resource! This term's Curriculum Information Session for all families is on Wednesday 19th (June) at 8am, 3.30 and 5.30pm.

Summer Fair - just 3 weeks to go!

Make sure you are part of our Summer Fair, the biggest event on our calendar! It's on Saturday 29th June (1 to 4pm). Lots of people discover Heathbrook at the summer fair, so...

- Make sure friends and neighbours are coming (pick up [posters and flyers](#) from the office or the playground)
- Bring in toys, clothes and books - leave them by the playground cabin
- Enter the Great Heathbrook Bake Off competition!
- Sign up in the playground and get involved, however much time you have

(All of us are members of the PTA, so we can all help out. When more of us volunteer, the Fair will be more enjoyable for everyone. The more volunteers there are, the less everyone has to do. On the day itself, just half an hour helping on a stall will make all the difference.)

Coffee and Craft Mornings

Following the success of our 'coffee and crafts' mornings ahead of the Winter Fair, we are holding another on Thursday (13th) at 9am. There will be one each week running up to the fair - the others are on Friday 21st and Thursday 27th.

Class Photos

On Monday a photographer took photos of the children. Proofs will be sent home in due course along with details of how to order copies.

Be the Best you can Be!

This half term's learning focus in [Be the Best you can Be!](#) is Reflectiveness. Assemblies and class activities will explore how to think about thinking (developing meta-cognitive skills); knowing when and how to use particular strategies for learning or problem-solving. Remember to talk about this at home.

[Remember to follow underlined links to online details via your emailed version.]