## The Hoot

# **Reception Edition**



w/b 29.02.16

Letter of the Week: j, g and y

Word of the Week: have



Books we are reading:

Children's Superhero Tales

**Spotlight Book:** 





**SUPERTATO** 

### Upcoming events and trips:



Thursday 3<sup>rd</sup> March – World Book Day

Thursday 10<sup>th</sup> March – Maths Workshop 9:15-10 Main Hall

Thursday 10<sup>th</sup> March – Stay Safe Parent Forum 2:45pm

Friday 18<sup>th</sup> March – Deadline for Applications to Nursery

Tuesday 22<sup>nd</sup> March – Dental Workshop with Jayne Ensor in the small hall.

Friday 25<sup>th</sup> March and Monday 28<sup>th</sup> March – Bank Holidays

Friday 1st April – School Closes

#### Reminders:

**Fs2SR** — We are delighted to share that Miss Roberts will be remaining with FS2SR until the Summer. She is a great asset to our team and we are really happy that will be able to finish the year with our children.

**Dental Workshop**—Jayne Ensor will be running a dental workshop on Tuesday the 22<sup>nd</sup> of March for all Nursery and Reception Parents. She will be offering advice and support related to oral hygiene.

**Vandalism** – We are still facing vandalism in our Reception playground nearly every weekend. Monitored CCTV will be installed soon, which will hopefully help and we can then put money into making the area a great place for our children.

**Egg Boxes** – If you have any clean egg boxes please can you send them into school we are planning a very exciting creative task for next week.

#### Weekly Family Task:

**Healthy Foods** 

Next week we are reading the text 'Supertato'.



The book is full of different fruits and vegetables, one of which is a Potato dressed a Superhero. This week's family task is to make your own 'Supertato' or any other vegetable of your child's choice dressed as a Superhero.

We would love for these 'Superveg' to be brought into school so that the children can share how much funther have had making them

If you have any questions please speak to your child's class Teacher.