



## Hedgehogs Class Weekly Newsletter



### Autumn Term 2 Week 2

#### Key information:

<b>Monday</b>	<ul style="list-style-type: none"> <li>- Miss Richardson will be teaching</li> <li>- PE - Bring PE kits in please</li> <li>- New reading books will be handed out</li> </ul> <p><i>Little Wandle books due back in</i></p>
<b>Tuesday</b>	
<b>Wednesday</b>	<ul style="list-style-type: none"> <li>- New homework sent out</li> <li>- Homework from last week due in</li> </ul>
<b>Thursday</b>	<ul style="list-style-type: none"> <li>- Archery with Mr Banks and sports with Mr Lopez</li> <li>- PE - Bring PE kits in please</li> <li>- 3pm - 7pm - Bedtime story and Film night - bring your PJs into school</li> </ul>
<b>Friday</b>	<ul style="list-style-type: none"> <li>- Reading books to be sent back in</li> <li>- Spelling Test</li> <li>- Tag Day - to participate the children need to bring in a Lucky Dip prize that is wrapped ready for the Christmas Fair - NO FOOD please</li> </ul> <p><b>General Information -</b></p> <p>Please ensure you are bringing the Little Wandle books back on a Monday. Please also search your homes for any LW books that have not been returned.</p>

#### THIS WEEK'S LEARNING:

<u>Subject</u>	<u>Overview</u>
English	We will be beginning to plan and write our second writing outcome of the year - a diary entry in the role of our book character Beegu.
Maths	Year 1 will be learning about the eight facts in fact families and learning how to subtract. Year 2 will be subtracting one digit numbers from two digit numbers (across a 10) and adding and subtracting 10s, as well as adding two 2 digit numbers (not across 10).
Science	We will be using objects to make different sounds and grouping objects by sound.
PE	We will be exploring how many different style jumps they can perform.
RE	We will be discussing that Incarnation is part of the 'Big Story' in the Bible.
PSHE	We will be naming different people in our family who are important to us.
DT	We will be learning about what a Moon Buggy is.
Music	We will be using instruments to create and perform a sequence of sound.