



Weekly Learning Letter

Year One – Week Commencing 17th November 2025

This week in Year One...	<p>In PSHE, we talked about differences and celebrated how we might be different from our friends. We asked questions such as, 'What is your favourite colour?' and 'What is your favourite food?'. We recorded our differences on a Venn diagram.</p> <p>In Computing this week, we had our second visit to the computer suite to learn more about the different parts of a computer. We logged onto the computer and worked on our mouse control, looked at the keyboard and typed information about ourselves.</p> <p>We have been really impressed with the children at the swimming pool. They have changed well and been confident to get in to the water.</p>
Maths	<p>In maths, we have been learning about shape. We learned the names of 2D and 3D shapes and sorted them into groups based on their different properties.</p> <p>We have also started our new maths topic looking at place value to 20 where we will be learning the value of numbers up to 20.</p>
English	<p>In English this week we have continued to look at our class text Knuffle Bunny. We have written sentences using adjectives, focusing on the use of capital letters, full stops and also using 'and' to join two sentences. We have been looking in detail at the five main parts of the story, orally retelling the story and creating a story mountain.</p>
Phonics	<p>In phonics this week we have been revisiting all of our phase 5 phonemes that we learnt last half term, as well as focusing on this week's sound: ew, ue, u-e and the short 'oo' sound – u and oul. We have read different words and sentences containing these sounds and then applied this knowledge to our writing.</p>
This week's spellings:	<p>You will find this week's spellings have been stuck in your child's reading diary. Please help your child learn their spellings ready for their first Big Spell at the end of this term.</p>
Homework	<p>Read everyday and record in your reading record.</p> <p>Learn your spellings.</p>

	<p>Maths: Go on a shape hunt! Which 2D and 3D shapes can you find around your home?</p>
--	---