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Learning Challenge Seasonal Changes As Scientists we can: Observe the changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.	Where did the wheel	Learning Challenge Where did the wheels on the bus go? Our half term work has a Geography Focus Our half term work has a Geography Focus	
<b>Key Knowledge:</b> Name the seasons Know about the type of weather in each season	Ame the seasons         now about the type of weather in each         now to make and use colour.         vitedge:         now that the primary colours are ellow and blue.         escribe what can be seen and             As Geographers we will be answering these questions:             As Geographers we will be answering these questions:         LC1 Where do we live and what's so special about it?         LC2 What is our local area like?         LC3 What is in our local area?         LC4 What is our school environment like?         LC5 How do you get to school?         LC6 If we explore our local area what will we find?         As Mathematicians we can:         Count, read and write numbers to 10 saying one more and one less.         Identify and represent numbers.         Read and write numbers from 1 to 10 in numerals and words.         Read and interpret mathematical statements and add or subtract one-digit numbers to 10.		As Language Specialists we can: Listen and respond appropriately to adults and peers. Use relevant strategies to build up their
<b>As Artists we can:</b> Explore formal elements of art. Experiment with the use of shape, lines and waves in our artwork. Study the work of artists like Beatriz			<ul> <li>vocabulary.</li> <li>Write from memory simple captions.</li> <li>Begin to form lower-case letters in the correct direction.</li> <li>Compose sentences orally before writing.</li> <li>Leave space between words.</li> </ul>
Milhazes, Bridget Riley and Jasper Johns. Explore how to make and use colour. Key Knowledge: Know that the primary colours are red, yellow and blue. Describe what can be seen and give an opinion about the work of an			Key Knowledge: Listen and answer questions. Name new vocabulary for each unit of work. Say and write a small caption by hearing and writing sounds when segmenting words. Correctly write lower-case letters.
artist.			As Musicians we can: Use their voices expressively and creatively by singing songs and speaking chants and rhymes Play tuned and untuned instruments musically Key Knowledge:
As Citizens we can: Talk about feelings, getting help and classroom rules.	bout feelings, getting help and		
Key Knowledge: Name a variety of different feelings and explain how these might make me behave. Think of different ways of dealing with 'not so good' feelings. Know when I need help and who to go to for help. Know classroom rules.	As Theologians we can: Recognise believing through religious beliefs, teaching and sources. Key Knowledge: To understand creation To recognise different creation stories To explore and express ideas about creation	As Athletes we can: Master basic movements. Develop balance, agility and co- ordination. Key Knowledge: Throw or kick in different ways. Move body in different ways.	Confidently sing give songs As Computer Programmers we can: Use technology safely and respectfully, keeping personal information private, knowing who to go to for help if they need it. Pupils should be taught to create and debug simple programs Key Knowledge: Use technology safely Retrieve digital content