Function Spring in s	WEEDTE PRIMARY SCHO		Science					
Summer: Summer is the starts to get start	Inspire Nurture Challenge							
Winter The care different types of wather. Laves fail off trees (in autumn). Laves fail off trees (in autumn). Laves fail off trees (in autumn). Laves fail off trees (in autumn). The four Seasons The four Seasons Summer: Summer is the wather starts to get wather wather starts to get wather starts to get wather starts to get wather wather starts to get wather to keekeekeekeekeekeekeekeekeekeekeekeekee	What I should already know		Weather		Vocabulary			
Numer: Summer is the warmest season of the year. Spring: In spring, the weather starts to get cooler. Apples are ready to phyles are ready to phyles. The to phyles are ready to phyles are ready to phyles are ready to phyles. The tore begins to finder a to get are winter in the tore begins to the phyles. The tore begins to the phyles are ready to phyles are ready to phyles. The tore begins to the phyles. The phyles are ready to phyles. The tore begins to the phyles. The phyles are ready to phyles. The tore begins to the phyles. The tore begins to the phyles. The phyles. The tore begins to the phyles. The phyles. The phyles. The tore begins to the phyles. Th		of weather. Leaves fall off trees (in		Stormy Windy	season	-	•	
Leaves hall off trees (in autumn). Leaves hall off trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image: Constraint of trees (in autumn). Image:			Cloudy		spring	The se begin	begin to grow – March to	
Image:					summer	The warmest season of the		
Image:			Snowy Rainy		autumn			
Summer: Summer is the warmer after winter. Lots of baby animals are born and new flowers blossom. Spring months are March, April and May. Autumn: In autumn, the weather starts to get cooler. Winter The temperature, wind and rain (simplified) at a particular time Summer: Summer is the warmer stores uses are around, and plants have lots of leaves. There are lucts of leaves. There are lucts of leaves. There are lune, July & August. In summer, days are lighter for Summer: Summer is the fourth are months are born and new flowers blossom. Winter: Winter is the coldest season - from tees. Leaves on deciduous trees begin to change colour and fall. Squirels collect nuts and acorns. Hedgehogs start to hibernate. Autumn is September, October & November. Winter: Winter is the coldest season - from tees. Leaves on deciduous trees heave no leaves, but evergreen trees still have leaves. Winter: Winter is the coldest season - from tees. Leaves on deciduous trees have no leaves, but evergreen trees still have leaves. Winter: Winter winter is the coldest season - from tees. Leaves on deciduous trees have no leaves, but evergreen trees still have leaves. Winter winter winter. Sectore winter. Winter winter winter, days are lighter for Winter months are December, January & February. In winter, there are fewer daylight hours, so days seem shorter. Winter months are fewer daylight hours, so days seem shorter.								
Spring: In spring, the weather starts to get warmer after winter. Lots of baby animals are born and new flowers blossom.Spring: In spring, the weather starts to get cooler.Weather starts to get cooler.Summer: Summer is the warmest season of the year. Insects such as wasps and bees are around, and plants have lots of flowers around, as well 	The Four Seasons							
Summer: Summer is the warmest season of the year. Insects such as wasps and bees are around, and plants have lots of flowers around, as well as insects.Spring moths are March, April and May.weather starts to get cooler. Apples are ready to pick from trees. Leaves on deciduous trees login to change colur and fall. Squirrels collect nuts and acoms. Hedgehogs start to hibernate. Atutumn is September, October & November.weather starts to get cooler. Apples are ready to pick from trees. Leaves on deciduous trees login to change colur and fall. Squirrels collect nuts and acoms. Hedgehogs start to hibernate. Atutum is September, October & November.weatherThe temperature, wind and rain (simplified) at a particular timeSummer: Summer is the warmest season of the year. Insects such as wasps and bees are around, and plants have lots of flowers around, as well as insects.Winter: Winter is the coldest season of the year. Deciduous trees have no leaves, but evergreen trees still have leaves.Winter: Winter is the coldest season of the year. Deciduous trees have no leaves, but evergreen trees still have leaves.Winter months are December, Jone January & February. In winter, so days seem shorter.WinterMinter December Jone Jon		weather starts to get warmer after winter. Lots of baby animals are born and new flowers blossom.	Au			December to February		
warmer after winter. Lots of baby animals are born and new flowers blossom.Apples are ready to pick from trees. Leaves on deciduous trees begin to change colour and fall. Squirrels collect nuts and acons.Apples are ready to pick from trees. Leaves on deciduous trees begin to change colour and fall. Squirrels collect nuts and acons. Hedgehogs start to hibernate. 					weather	The temperature, wind and		
Summer: Summer is the warmest season of the year. Insects such as wasps and bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. Summer: Summer months are June, July & August. In summer, days are lighter for The summer months are june, July & August. In summer, days are lighter for Winter months are December, January & February. In winter, January & February. In winter, so days seem shorter.			A PARTICIPAL OF A PARTICIPAL O			rain (s	rain (simplified) at a	
Summer: Summer is the Spring months are March, April and May. Summer: Summer is the Summer: Summer is the warmest season of the year. November. Insects such as wasps and bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. Ninter: Winter is the coldest season of the year. Deciduous trees have no leaves, but evergreen trees still have leaves. Winter months are December, January & February. In winter, Inaury & February. In winter, So days seem shorter.				begin to change colour and fall. Squirrels collect nuts and acorns.		particular time		
Spring months are March, April and May.Hedgehogs start to hibernate. Autumn is September, October & November.the same.Summer: Summer is the 					change	To become different/not stay		
Summer: Summer is the & November. warmest season of the year. Insects such as wasps and bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for Summer Minter Winter is the coldest season of the year. Deciduous trees have no leaves, but evergreen trees still have leaves. Winter months are December, January & February. In winter, there are fewer daylight hours, so days seem shorter.						the sa	ame.	
warmest season of the year. Insects such as wasps and bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for Uniter winter is the coldest season of the year. Deciduous trees have no leaves, but evergreen trees still have leaves. Winter months are December, January & February. In winter, there are fewer daylight hours, so days seem shorter.		April and May.	Au	tumn is September, October	observe	To no	tice something	
Insects such as wasps and bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for					×		(3 (2)	
bees are around, and plants have lots of leaves. There are lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for								
have lots of leaves. There are lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for		Mar Sale	,	S				
lots of flowers around, as well as insects. The summer months are June, July & August. In summer, days are lighter for				A PALAN AND			August	
The summer months are June, July & August. In summer, days are lighter for	· · · · · · · · · · · · · · · · · · ·		-	A A A A A A A A A A A A A A A A A A A	N		(II)©	
The summer months are June, July & August. In summer, days are lighter for	as insects.	Call Carrier	Winter months are Decembe					
June, July & August. In summer, days are lighter for there are fewer daylight hours, so days seem shorter.								
summer, days are lighter for so days seem shorter.								
	summer, days are lighter for longer.					FrugalFamilu		