



## Message from the teachers: Hello Everyone! HOMEWORK



**<u>RE: Prayer (C)</u>** Gospel Values and Virtues for Autumn 2: Attentive and Discerning & Advent Week 2</u>

As we focus on prayer and praising God. Our new Church year has begun and Advent Week 2 is now upon us as we stay awake and get ready for Jesus's birth on Christmas day. We loved our Stay and Pray Advent Service last week and we are so looking forward to our Carol Service and Christmas jumper day on Friday 15<sup>th</sup> December!

#### English: This week we will be looking Stanley's Stick by J. Neal Layton

In this super story, the children will have made predictions, about the different things that a stick could do. They have predicted what Stanley will do with his stick in this story. They have re-told key scenes and now they will plan and write their own versions of this narrative using their own choice of objects.

Maths: Maths Practice Journals homework in class which gives us the opportunity to address any misconceptions. Y2 Please complete the pages set this week (see books). \*Maths homework will be sent out on a Friday and due in the following Wednesday (in time for marking).



**Spellings:** Weekly spellings are available on the learning plans on the school website. During the week, you will complete activities using these spellings in class (see below 'Spellings').



**<u>Reading</u>**: Reading books have been sent out, and we hope to change them during the week (please send your child's reading book each day, as there will be lots of opportunities to read in school). The books are shared in the class



# **KEY STAGE ONE**



library too. Please record any additional books that have been read in their reading record books. You families can add lovely comments of encouragement to share your special reading time each day.

Thank you so much for your support. Please do come and see us if you have questions. Kind regards, Mrs Redfern, Mrs Humphris, Miss Ryan, Mrs Smith & Miss Phillips

This Weekly Learning Plan shares the learning that will be taking place this week.

	Mrs Redfer <mark>n &amp;</mark> ,				
Teachers:	Mrs Humphris & <mark>Mr</mark> s Smith	Year:	1	Date:	W/B Monday 11 <sup>th</sup> December 2023
	Miss Rya <mark>n</mark>				

RE			WEDNESDAY	THURSDAY	FRIDAY
VOCABULARY: D Advent Advent, Jesus, waiting, preparing, celebration, Gaudete Sunday, Rejoice Sunday,	<text><text><text><text><text></text></text></text></text></text>	Listening Advant is a time where we are trying to be. A ve attentive? A ve attentive? A ve attentive? A ve attentive? A ve attentive? A ve attentive? A very attentive be prepared because we be are trying to be prepared because we are we disconting by making the right. A very that vesse Chieft coming again. Big Question: What is the Meaning of Advent? (Revisit Stay and Pray Advent Service-ppt) Discuss: Advent is a time of waiting and preparation for the celebration of the birth of Jesus. Know: Advent. The names of the liturgical seasons: Advent. Know that in Advent the Church waits for Jesus to	BIG Question: How can we praise God? Looking at the vocabulary within prayer (e.g. praising God, thanking God, asking God to help us, telling God that we love him). Prayers of Praise Children to think of things that they praise God for. What are the things that they thank God for? What are the things that they ask God's help with?	Prayer and Liturgy :         Share class prayer and liturgy together.         BIG Question: What can we use to help us to pray each day?         Prayer and places to pray (e.g. candles, incense, music, actions, blessing with holy water, the altar, side chapels, statues and icons).         • Advent Wreath and candles (create a class Advent )wreath         • Rosary beads	Friday 15 <sup>th</sup> December KS1 Advent 2: KS1 Carol Service

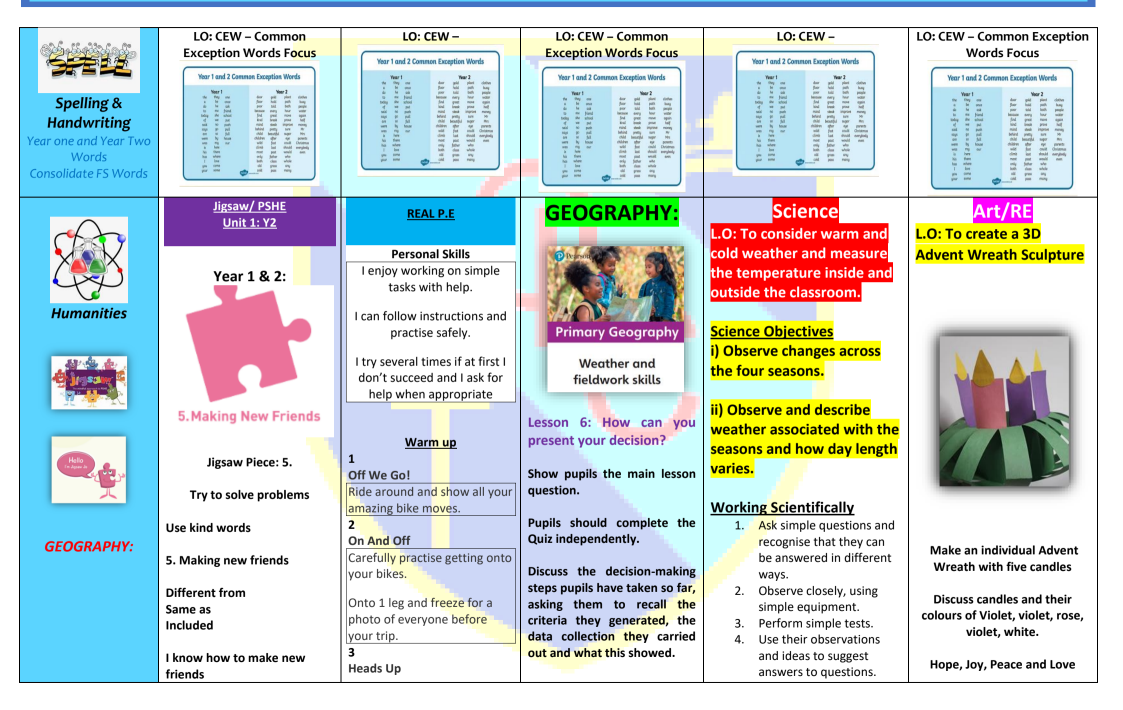
Prayer, God, praise,		come again and prepares	BIG Question: How can we	<ul> <li>Prayer books</li> </ul>	All-Let us all join hands
thank, psalm,	Advent Promises	for Christmas.	praise God?	Bibles?.	together
celebration, Glory Be To		Discussion:	Why do you think it is	• Why the church is an	
The Father, Our Father,	Make an individual A <mark>dve</mark> nt	Advent is a time when we prepare	important to thank God and	·	Interspersed with Bible
candles, incense,	Wreath with five candles	ourselves for the celebration of	ask God's help?	important place to pray	Readings
blessing, holy water,		Jesus' birthday.		in?	Tableau-Y1
altar, statue, icon, sign of the cross, Lord hear	Violet, violet, rose, v <mark>iole</mark> t,	,	Make a class list that say he	<ul> <li>Recall some of their</li> </ul>	
our prayer.	white.	Mary and Joseph had to prepare	Make a class list that can be	<ul> <li>thoughts and feelings</li> </ul>	
our prayer.		for Jesus' birth. During Advent,	referred to during prayer time	about this <mark>spe</mark> cial place of	
	Hope, Joy, Peace and Love	Christians try to do their b <mark>est to</mark>		prayer.	
	Christchild -white	live like Jesus as <b>a prepara<mark>tion</mark> for</b>	Look at examples of prayers	Children to write a short	
		the celebration of his birt <mark>hda</mark> y.	th <mark>at</mark> prai <mark>se a</mark> nd thank God and	reflection about their visit	
	https://www.youtube.com/w		a <mark>sk fo</mark> r G <mark>od's</mark> help.	to the church and what	
	atch?v=wMgQc0QuN8U	In in pairs or in small groups to come up with ideas about what			
		they could do to make this	Adaptive: Use writing frames	they saw a <mark>nd</mark>	
		season a preparation for	to help the children structure	experience <mark>d.</mark>	
		Christmas. Consider different	their individual prayers to	BIG Question: What can we use to	
		preparations at school and at	praise, thank and ask God's	help us to pray each day?	
		home.	help.	help us to pluy cach day.	
				Revisit how we have	
		Activity:	Using word banks for the	learnt the Glory be to the	
		Create a preparation chart for the	children t <mark>o u</mark> se as they write		
		classroom and ask the children why they think the things they	their own <mark>pra</mark> yers asking God's	Father as a prayer of	
		have chosen might be important	help and thanking God for the	praise.	
		as part of their Christmas	gifts that the <mark>y rec</mark> eive	<ul> <li>Remind the children that</li> </ul>	
		preparation.		in this p <mark>ray</mark> er we	
			For the chidren to have a greater	reme <mark>mbe</mark> r that God is	
		Write prayers a <mark>bou</mark> t the special	understanding of prayer as a way	Father, Son and Holy	
	(See Art planning)	preparation they are	of spending time with God and	Spi <mark>rit=</mark> Prayer of the	
	(00010)	undertaking. (Provide children	will be able to express their praise	T <mark>rinit</mark> iy.	
		with a writing frame and encourage them to use words	and thanks in a more	• Do we always have to	
		about Advent being a preparing	sophisticated way.	pray out loud with	
		time and why they are committing	• They will be able to	words?	
		themselves to certain	• They will be able to identify a greater range of things	Explore opportunities to	
		preparations).	to include in their own prayers.	talk to God quietly	
			• They will be able to	without speaking any	
		• Explain some ways in	identify what they want to praise,	words. Reflect with the	
		which the season is	thank and ask God for in prayer	children about enjoying	
		celebrated at home, in	and will be able to include these		
		the parish and in school.	in thei <mark>r o</mark> wn prayers.	peoples company	

		<ul> <li>Explain the importance of making preparations for the celebration of Jesus' birth and identify some ways of doing this.</li> <li>Understand that Advent is a time of joy and will be able to participate in a special liturgy to celebrate the season.</li> <li>Extension- Understand that Advent is a time of waiting and preparation and identify ways in which they can prepare for the birth of Jesus</li> <li>Big Question: What is the meaning of Advent?</li> </ul>	They will also understand how some things can help Christians pray and the way in which Christians give praise and thanks to God in traditional prayers KU 13 Use religious words and phrases ER 1 Say what they wonder about ER 2 Ask wondering questions about all of the areas of study and recognize that some questions are difficult to answer ER 3 Talk about their own feelings, experiences and the things that matter to them ER 4 Ask and respond to questions about their own and others' feelings. experiences and things that matter to them Gather Listen Respond Go Forth	sometimes even when you don't speak. • Contrast this with pportunities for silent prayer. Lead the children in a guided meditation about talking to Jesus when we pray. C1 Take part in celebrations which express thanks and praise. R1 That praise and thanks are expressed in prayer,	
Maths	LO: Count to 20	LO: understand 10	LO: 11,12 and 13	LO: 14,15,16	LO: 17,18,19



1B	Unit 6: Numbers to 20	Unit 6: Numbers to 20	Unit 6: Numbers to 20	Unit 6: Numbers to 20	Unit 6: Numbers to 20
	Text Book Pages p8-11 Workbook Pages 6-8	Text Book Pages 12-15 Workbook Pages 9-11	Text Book Pages 16-19 Workbook Pages 12-14	Text Book Pages 20-23 Workbook Pages 15-17	Text Book Pages 24-27 Workbook Pages 18-20
English	<ul> <li>LO: (2) To segment words with adjacent consonants</li> <li>I can blend and segment short words</li> <li>I can write words from picture cues</li> </ul>	<ul> <li>LO: To innovate on a known story –Stanley's Stick</li> <li>To use the possessive apostrophe</li> <li>I can record ideas on a simple table</li> </ul>	LO: To create a noun phrase to describe I can use a pair of adjectives to describe I can use a comma in a list	LO: To plan an alteranative story based on a known sequence of events	<ul> <li>LO: To edit for consistent Tense I can identify the -ed Suffix <ul> <li>I can write consistently in the past tense</li> <li>I can identify when to double a consonant before adding -ed</li> </ul> </li> </ul>
You Tube: https://www.yout ube.com/watch?v= CiM38Z9BGel	s t i ck Give children a phoneme frame containing space for four graphemes. Explain that in order to help Stanley, we are going	Have a number of everyday objects available in the classroom (e.g. a sock, a glove, a cup etc.) and ask children to choose an item and decide what their item will become. Model filling in the simple table to record ideas:	Model using 'building blocks for descriptive sentences' to choose a pair of different types of adjectives to describe a chosen item, e.g. a sock. Use the building blocks to choose a pair of adjectives that describe	Using the class idea of Sarah's Sock, create a series of six ideas for what Sarah might do with her sock. Organise these into a story plan, similar to the one created for Stanley's Stick in session four. Plan for a point where the	Ask children how they can identify a verb in a story. Identify that they might be actions and they may end in –ed or –ing. Explain that, as our story has already happened, that it is in the past tense. Reread the class story, underlining or highlighting the – ed verbs.
or CBeeBies Bedtime Story https://www.yout ube.com/watch?v= szp2PQFQG78	to have to spell some of the words in the book for him. Dictate some ccvc and cvcc words that are found in the text and ask	Simple table for recording ideas Children to continue filling in the table for their chosen item.	the item and create a noun phrase by separating them with a comma, e.g.: The soft, brown sock	character throws the item away and then finds something to replace it with, referring to different ideas from session 3. Shared writing Children to create their story plan using their own ideas and the object	Explain that our stories must have the same tense all the way through (e.g. they can't be happening to begin with and then have happened at the end of the story. Model correcting one mistake in the class version.

childron to come	at thora	Childrer	to char	o thair	Nourma		ng thic	they chose in ses	cion 7 bacad	
children to segme					Now mo	•	0	on the whole class		What are the two main ways we
on their phoneme				for what	into a de	•		on the whole class		can pronounce –ed endings?
e.g.: stick, train,		their ite			sentence		•	Have your class	story already	(e.g. walked and landed) What is
slug, spoon, sand,		and mag	gpie oth	ers'	what the	e item do	oes,	written up on a f		the rule?
Phoneme frame	S <mark>et</mark> up	ideas.						this to children te		
the sticks from se	es <mark>sio</mark> n 1				e.g. The	soft, br	own	that in the follo	-	Shared writing Children to
and remind childr	e <mark>n t</mark> hat	Childrer	i to crea	ite the	sock is a	jacket f	or	they will be th		underline or highlight the verbs
their sticks could	o <mark>eco</mark> me	title of t	heir sto	ry by	hamster	s to stop	them	where the breaks	-	in their own stories and ensure
pencils. Give them	a sand	placing			getting o	-		should be	in the story	they are in the simple past tense. Are there any irregular or
tray and ask them				oss <mark>ess</mark> ive	winter.					unusual verbs?
the words fro										
shared session an		apostio			'Building	hlocks f	or			Some children will benefit from
one-syllable word		ρσift	ov have	e ch <mark>ose</mark> n a	descripti					using a simple flip-flashcard to
	sonants	sock	icy nave	. chośch a	word bai		.cnccs			support adding the suffix –ed,
			r nama	ic Carab	word ba	IK				e.g.: List the verbs found and
using picture p	-			is Sarah,		1 A S				look at the –ed ending.
	il <mark>dr</mark> en's		e called	Sarah's	Ask child					Why is the consonant before the
outcomes.		Sock.			descripti					-ed sometimes doubled and
					in their b					sometimes not? What is
Reread the text	up to	My item is a	and it will	I will use it	what it b	ecomes	and			the rule?
'What is he	do <mark>ing</mark> ?',	My item is a	become a	to	its many	uses, us	ing no <mark>un</mark>			
asking children	to be	sock	glove	keep my	phrases	to create	e a			
word det	ecti <mark>ves,</mark>		-	hands warm	descripti	on from	the			
identifying word	s th <mark>ey</mark>	sock	jacket for a	stop my pet	whole-cl	ass sessi	on.			
have read duri	ng th <mark>e</mark>		hamster	hamster getting cold in						
session and text	-			the winter	texture	colour	shape			
digraphs on a cop	0				rough	ruby-red	round	11		
version of the text					smooth	brown	rectangular			
	•				soft	apple-green	square	11		
										1



I how how it fields to make a new field       I how how it forest to meep when you pass another ride algeaw chine, ligaw ournels, with provide a flact of a docision for the apple to the provide a flact of to that it reindship to keep football, riendship to keep football, riendship football, riendship football, riendship foot			You're off for another ride	Explain that, now pupils have	5. Gather and record data to	Christchild -white
Jigsaw Chime, Jigsaw song;       4         Wednew owit       4	Parva	I know how it feels to make a	and don't forget to beep	made a decision about the	help answer questions.	
Wetter statu       Helmets 0n       Action.       Permostrate understanding         Whoops Did you forget to potoball, Friendship tokens, ligsaw Journey, Learning/Reflection Sheet, jigsaw Jerrie Cat.       Helmets 0n       action.       Permostrate understanding         Ouick fasten them and check, your find's helmet.       Gas fasten them and check, your find's helmet.       Ask pairs to discuss what they rieas, e.g. choosing the variety of apple tree to grow, buying so other riders practising safe?       Ask pairs to discuss what they rieas, e.g. choosing the variety of apple tree to grow, buying so other riders practising safe?       Ask pairs to discuss what they rieas, e.g. choosing the variety of apple tree to grow, buying so other riders practising safe?       Additional Resources       Ingredient for chosen fake snow method         Bicycle Biling Check to blow which practise safely and are following instruction swill get a coloured decoration for their bite wheels.       Skill       Explain that pupils are gring to write some onters or a plant of cheat check for your choses, safet and outside the classroom.       I can side-step in both directions.         I can side-step in both directions.       I can side-step in both directions.       Figual that pupils are gring to write some onters or a plant of castlable for your choses, safet and outside the classroom.       I Make a thermometer box to us outside to measure temperature.         I can side-step in both directions.       I can side-step in both directions.       I can side step in both directions.       Frozen follies wather and measure the temperature.       I can side step in both directions.<		new friend	when you pass another rider.	best location for the apple		https://www.youtube.com/wa
Water will       There's a Place', Soffysome football, Friendship tokens, Flip char, Jigsaw Journey, Learning/Reflection Sheet, Jigsaw Jerrie Cat.       Whopsi Did you forget to put your helmets con?       Demonstrate understanding       Ask pairs to discuss what they calculate a stant them and check, your friend's helmet.       Ask pairs to discuss what they calculate a stant them and theck, your friend's helmet.       Ask pairs to discuss what they calculate a stant them and theck, your friend's helmet.       Ask pairs to discuss what they calculate a stant them and theck, your friend's helmet.       Ask pairs to discuss what they calculate a stant the mark to do next and share calculate spacing finding out how to pairs discuss on the calculate a stant they're going.       Measuring Temperature spade and digging a hole.       Mithe paint spade and digging hole.       Mithe paint spade and d			4	tree, they need a plan of	You Will Need	<u>tch?v=wMqQc0QuN8U</u>
Intervent kills       Football, Friendship tokens, Fijic chart, ligsaw Journay, Magigaw Journay, Learning/Kellection Sheet, Jigsaw Jerrie Cat.       put your helmets on?       Demonstrate understanding <ul> <li>How to make a thermometer box</li> <li>Measuring Temperature sheet</li> <li>Molt fasten them and check your friend's fielment.</li> <li>Sigsaw Jerrie Cat.</li> <li>Molt fasten them and check your friend's fielment.</li> <li>Molt fasten fielment.</li> <li>Study faste.</li> <li>Study fasten fasten sont field fasten f</li></ul>	Primary Geography	Jigsaw Chime, Jigsaw s <mark>ong</mark> :	Helmets On	action.	Provided Resources	
bit your helmets on?       Demonstrate understanding <ul> <li>How to make a different files y helmet.</li> <li>Ligsaw Journey,</li> <li>Learning/Reflection Sheet,</li> <li>Jigsaw Jerrie Cat.</li> <li>Wo's Being Safe?</li> <li>Now beer when you pass other riders practising safely with their helmets on and their heads up, looking where their sade and digging as and digging reade and digg</li></ul>		'There's a Place', Soft/s <mark>po</mark> nge	Whoops! Did you forget to		Fake Snow Recipes	
Jigsaw Journey, Learning/Reflection Sheet, Jigsaw Jerrie Cat.       Quick fasten them and check ym riferid's helmet.       Ask pairs to do next and share rideas, e.g. choosing the variety of apple tree to grow; buying a softer riders practising safely who's Being Safe?       • Make pairs to do next and share rideas, e.g. choosing the variety of apple tree to grow; buying adde and digging a how to plant an appler tree; getting a softer riders practising safely and are following instructions will their beides who practise safely and are following instructions will their bides whoers.       • Make pairs to do next and share rideas, e.g. choosing the variety of apple tree to grow; buying a softer and check provide plant an appler tree; getting a or sticky notes so they can be or sticky notes so they can be oreat so they can be or sticky notes so they can	fieldwork skills	football, Friendship tok <mark>en</mark> s,	put your helmets on?	Demonstrate understanding	How to make a	
Jack Joint Carling/Reflection Sheet, Jigsaw Jerrie Cat.       your friend's helmet.       Index Joint Carling		Flip chart, Jigsaw Journ <mark>als,</mark> My			thermometer box	
Jigsaw Jerrie Cat.       S       Jack Sec.         Who's Being Safe?       Who's Being Safe?       Additional Resources         Now 'beep' when you pass other riders practising safely with their helmes on and their heads up, looking where they're going.       Additional Resources         6       spade and digging a hole.       Sturdy plastic or wooden board until the class agree on the steps and order for their plan of a citon.       Sturdy plastic or wooden board steps and order for their plan of a citon.         8       Skill       Vellow Skill       Lesson side 5 and Work booklet pages 20–21       Study plastic or wooden board until the class provide the classroom.         Yellow Skill       Yellow Skill       Explain that pupils are going to create a presentation the seasons, and that sir temperature changes with the seasons, and that sir temperature changes with the seasons, and that sir temperature changes with the seasons and that sir temperature changes with the seasons are class. e.g.:         1 can side. Step.       Argere some headings or an example structure as a class. e.g.:       Argere some headings or an example structure as a class. e.g.: <th></th> <th>Jigsaw Journey,</th> <th></th> <th>Ask pairs to discuss what they</th> <th>Measuring Temperature</th> <th></th>		Jigsaw Journey,		Ask pairs to discuss what they	Measuring Temperature	
Who's Being Safe?       Who's Being Safe?         New 'beep' when you pass other rides practising safely with their heads up, looking when their heads up, looking when their heads up, looking when their bike wheels.       Image dients for chosen fake snow method         6       Bicycle Bling Riders who practise safely and are following instructions will get a coloured decration for their bike wheels.       Image dients for chosen fake snow method         5       Skill With fluency and control:       Image dients for chosen fake snow method         Skill With fluency and control:       Skill With fluency and control:       Explain that pupils are going the school council or headtacher for whoever is mot suitable for ownower is mot suitable for your chosen scenario).       Onsider warm and cold weather and measure the temperature inside and outside the classroom.         1 can side-step in both drections.       I can side, step in both drections.       Explain that pupils are going the school council or headtacher for whoever is mot suitable for ownore cosen scenario).       Make a thermometer box to use outside to measure temperature.         1 can side-step in both drections.       I can side, step in both drections.       Agree some headings or an sample structure as a class; e.g.:       Begin to understand how a thermometer box works (Yr2).         2 consider warm and cold weather and measure the		Learning/Reflection Sheet,		need to do next and share	sheet	
Now "beep" when you pass other riders practising safely with their helens on and their heads up, looking where they're going.saping: finding out how to plant an apple tree; getting a spade and digging a hole. Write suggestions from pairs or action, are following instructions will get a coloured decoration for their bike wheels.saping: finding out how to plant an apple tree; getting a spade and digging a hole. Write suggestions from pairs or action, are following instructions will get a coloured decoration for their bike wheels.saging: finding out how to plant an apple tree; getting a spade and digging a hole. Write suggestions from pairs or action, suggestions from pairs or action, suggestions from pairs or action. Summative assessmentsaging: finding out how to plant an apple tree; getting a study to tess othey can be or action. Summative assessmentfake snow method how steps the school council or all easing their decision to the school council or the school council or the school council or the school council or scenario). Agree some headings or an espain subulable for your chosen scenario). Agree some headings or an espain the foot. I can skip.saping: finding out how to plant faith to pills are going to write some notes or a plant to to use outside to measure the school council or headteacher (or whoever is most suitable for your chosen scenario). Agree some headings or an espin to understand how a thermometer box works (tr2).file and plant faith to pills and the school council or to use outside to measure the school council or the school council or a the school council or the s		Jigsaw Jerrie Cat.	-	ideas, e.g. choosing the variety	Additional Resources	
other riders practising safely with their helmets on and their heads up, looking where 6       plant an apple tree; getting a spade and digging a hole. Write suggestions from pairs on sticky notes so they can be rearranged on the board until the class agree on the steps and order for their plan of are following instructions will get a coloured decoration for their bike wheels.       • Sturdy plastic or wooden boxes that can stand on their sides         Skill Yellow Skill With fluency and control:       • Skill Yellow Skill       • Consider warm and cold weather and measure the temperature inside and outside the classroom. • Make a thermometer box to use outside to measure temperature.         I can side-step in both directions.       Explain that pupils are going to mot suitable for your choisen scenario).       Explain that pupils are going to write some notes or a plan to readiating their decision or suitable for your choisen scenario).       • Make a thermometer box to use outside to measure temperature.         I can gallop, leading with either foot.       I can hop on either foot.       • Gegin to understand how a karene beadings or an example structure as a class, e.g.:       • Mat we needed to decide         What we needed to decide       What we needed to decide       • Consider warm and cold weather and measure the					Ingredients for chosen	
with their helmets on and their heads up, looking where they're going.spade and digging a hole. Wite suggestions from pairs on sticky notes so they can built the class agree on the steps and order for their plan of action.Summative assessmentSticky-tackBicycle Bling Riders who practise safely and are following instructions will get a coloured decoration for their bike wheels.SkillWhite paint the class agree on the steps and order for their plan of action.Thermometers Sticky-tackSkill With fluency and control:Explain that pupils are going to write some notes or a plan to create a presentation explaining their decision to the school council or headteacher (or whoever is most suitable for your chosen scenario).Consider warm and cold weather and measure the temperature inside and outside to dascroom.I can side-step in both directions.I can gallop, leading with either foot.Explain that pupils are going to write some notes or a plan to create a presentation explaining their decision to the school council or headteacher (or whoever is most suitable for your chosen scenario).Consider warm and cold weather and measure the temperature changes with the seasons, and that usually summer is hotter than winter (Yr1).Begin to understand how a thermometer box works (Yr2).Consider warm and cold weather and measure the				s <mark>aplin</mark> g; finding out how to	fake snow method	
With their helmets on and their heads up, looking where they regoing.Solution their selfs and digging a hole. Write suggestions from pairs on sticky notes so they can be rearranged on the board until the class agree on the spare and order for their plan of are following instructions will get a coloured decoration for their bike wheels.Down and their selfs and Work booklet pages 20-21Down and their selfsSkill With fluency and control:Skill Yellow SkillExplain that pupils are going to write some notes or a plan to reate a presentation explaining their decision to the school council or headteacher (or whoever is mot suitable for your chosen scenario).Down and the school council or headteacher (or whoever is hotter than winter (Yr1).Consider warm and cold weather and measure the temperature inside and outside to measure temperature.I can side.step in both directions. I can hop on either foot. I can skip.Explain that pupils are going to write some notes or a plan to reate a presentation example structure as a class; e.g.:Consider warm and cold weather and measure the temperature.What we needed to decideWhat we needed to decideAttivities					Sturdy plastic or wooden	
they're going:       on sticky notes so they can be rearranged on the board until the class agree on the steps and order for their plan of action.       White paint         Riders who practise safely and are following instructions will get a coloured decoration for their bike wheels.       Still       Thermometers         Skill       Skill       Lesson side 5 and Work booklet pages 20-21       To make a thermometer box to use outside the classroom.         Yellow Skill       Explain that pupils are going to reate a presentation explaining their decision to the school council or sceario).       Explain that pupils are going to reate a presentation explaining their decision to the school council or headtecher (or whoever is most suitable for your chosen sceario).       Understand that air temperature.         I can skip.       I can skip.       Are some headings or an example structure as a class, e.g.:       What we needed to decide         What we needed to decide       What we needed to decide       What we needed to decide       Activities						
6       rearranged on the board until the class agree on the steps and order for their plan of are following instructions will get a coloured decoration for their bike wheels.       • Thermometers         Skill       Skill       • Frozen Iollies         Vellow Skill       • Explain that pupils are going to write some notes or a plan to reate a presentation explaining their decision to theadteacher (or whoever is most suitable for your chosen scenario).       • Make a thermometer box to use outside to measure temperature.         1 can skip.       I can skip.       • Consider warm and cold weather and measure the temperature inside and outside the classroom.         0       Make a thermometer box to use outside to measure temperature changes with the seasons, and that usually summer is hotter than winter (Yr1).         1 can skip.       I can skip.					their sides	
Bicycle Bling       Hick class agree on the steps and order for their plan of action.       • Thermometers         Riders who practise safely and are following instructions will get a coloured decoration for their bike wheels.       • Thermometers         Skill       Lesson slide 5 and Work booklet pages 20–21       • Guide decoration for their plan of action.         Skill       Explain that pupils are going to write some notes or a plan to create a presentation directions.       • Make a thermometer box to use outside to measure the emperature.         I can side-step in both directions.       I can gallop, leading with either foot.       Explain get measure the transmeter box works (reate a presentation explaining their decision to the school council or headteacher (or whoever is most suitable for your chosen scenario).       • Understand that air temperature.         I can skip.       I can skip.       Agree some headings or a create a presentation of the school council or headteacher (or whoever is works (Yr2).       • Begin to understand how a thermometer box works (Yr2).         Activities       • Consider warm and cold weather and measure the					White paint	
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I can gallop, leading with either foot.       Agree some headings or an example structure as a class, e.g.:       a thermometer box works (Yr2).         I can skip.       What we needed to decide       1. Consider warm and cold weather and measure the			directions.	_		
either foot.       Agree some neadings of an example structure as a class, e.g.:       (Yr2).         I can hop on either foot.       e.g.:       1. Consider warm and cold weather and measure the			I can gallop, leading with			
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I can skip.     I. Consider warm and cold       What we needed to decide     weather and measure the			I can han an aithar faat			
I can skip. What we needed to decide weather and measure the				с.д		
			l can skip.	What we needed to decide		
Green Skill   The research we did			Green Skill	The research we did		

	With fluency and control:	The criteria we chose	temperature inside and
		The data we needed to collect	outside the classroom.
	I can combine side-steps with	How we collected the data	2. Make a th <mark>erm</mark> ometer box
	180° front pivots off either	What the data showed	to use out <mark>side</mark> to measure
	foot.	What our final decision was	temperatu <mark>re.</mark>
		What our plan of action is.	3. Understand that air
	I can combine side-steps with		temperature changes
	180° reverse pivots off either	Emphasise that the purpose of	with the se <mark>aso</mark> ns.
	foot.	the presentation is for pupils	
	I can skip with knee and	to explain how and why they	
	opposite elbow both at 90°	made th <mark>eir</mark> decision, why their	Investigation
	angle.	c <mark>hose</mark> n lo <mark>cat</mark> ion is the best and	Consider warm and <mark>col</mark> d weather
		w <mark>hat</mark> the <mark>ne</mark> xt steps are.	and measure the te <mark>mp</mark> erature
	I can hopscotch forwards and		inside and outside t <mark>he</mark> classroom.
	backwards, hopping on the	P <mark>upil</mark> s <mark>sho</mark> uld produce a	Make a thermomet <mark>er b</mark> ox.
	same leg (right and left).	w <mark>ritten p</mark> lan or notes and	
		could then choose from a	Year 1 - Understand that air
		variety of formats to actually	temperature chang <mark>es w</mark> ith the
		deliver their presentation, e.g.	seasons, and that usually summer
	Application	a group presentation, a video	is hotter than winte <mark>r.</mark>
		presentat <mark>ion</mark> or an audio	
		recording.	Year 2 - Begin to understand how
	ntroduce the song line by line.		a thermometer box works.
	introduce the song line by line.	Display slide 5 containing key	Vocabulary
	Discuss, agree on and practise	words and sentence frames	Weather, rainfall, precipitation,
	different actions to perform	for pupils to use as prompts	data, wind, direction, gauge,
	as the song progresses.	for their plans or notes.	patterns
	You might start with the video	If manyihla sive munile the	
7	example for the children to	If possible, give pupils the opportunity to deliver their	<mark>See power-point</mark>
	copy and then create their	presentation to the intended	
	own movements.	audience.	
		audience.	
	Children could perform	Reflect	
	movements individually	heneut	
	and/or in pairs.		
	Review	Lesson slide 6 and Work	
		booklet page 4	

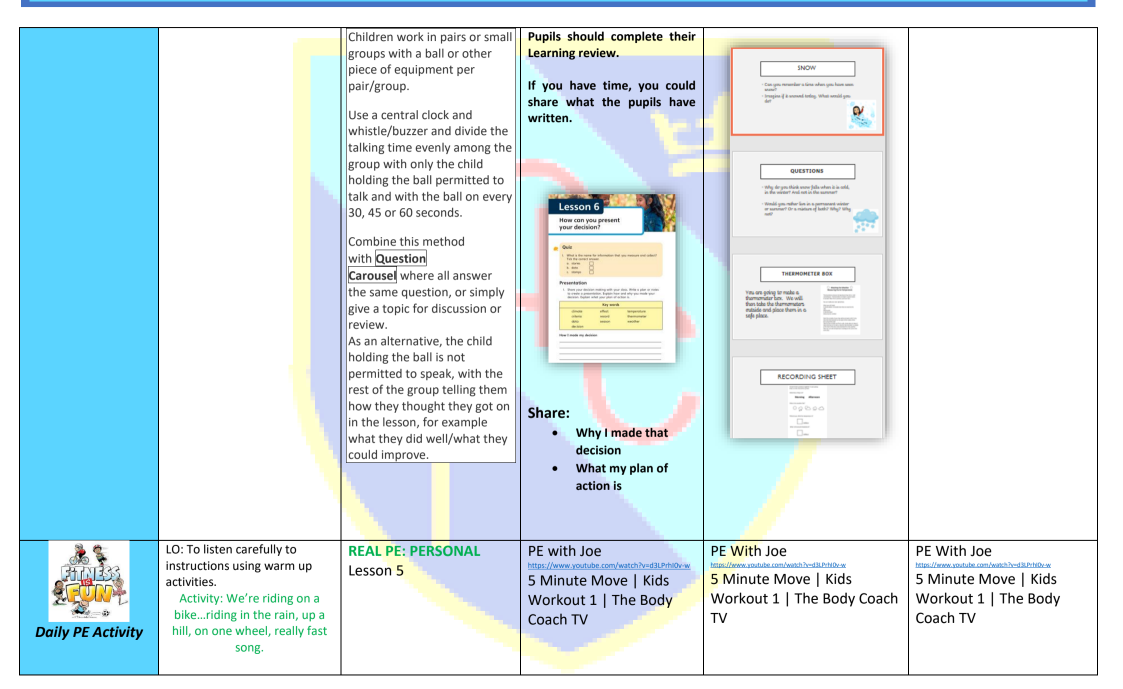


	Image: Control of the control of th	
Homework:		

# Communicating with school

Please direct all queries to the school office email on: office@olc.solihull.sch.uk

