oject	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
	19/02/18	26/02/18	05/03/18	12/03/18	19/03/18	26/03/18
	NC – Measurement	NC – Measurement	NC – Fractions	NC – Fractions	NC - Fractions	NC – Statistics
	Measure, compare	Measure, compare add	Count up and down	Recognise and use	Add and subtract	Solve one-step and two-
	add and subtract	and subtract length,	in tenths; recognise	fractions as	fractions with the	step questions using
	length, mass, volume.	mass, volume.	that tenths arise	numbers: unit	same denominator	information presented in
			from dividing an	fractions and non-	within one whole [for	scaled bar charts,
	Inspire - Unit 9	Inspire – Unit 14	object into 10 equal	unit fractions with	example, 5/7 + 1/7 =	pictograms and tables.
	Measuring in	Measuring volume.	parts. Recognise,	small denominators.	6/7]. Christianity	
	kilogram and grams.	Getting to know volume.	find and write	Recognise and show,		NC – Statistics
	Comparing masses in	Measuring in litres.	fractions of a	using diagrams,	Compare and order	Interpret and represent
	grams.	Addition and subtraction	discrete set	equivalent fractions	unit fractions, and	data using bar charts,
	-	of volumes.	of objects: unit	with small	fractions with the	pictograms and tables.
	NC – Number	Multiplication and	fractions and non-	denominators	same denominators	
	Recall and use	division of volumes.	unit fractions with			Inspire - Unit 15
	multiplication and		small denominators	Inspire Unit - 12	Inspire Unit - 12	Reading picture graphs.
	division facts for 3, 4	NC – Number		Comparing and	Adding and	Making picture graphs.
2	and 8.	Recall and use	Inspire Unit - 12	ordering fractions	subtracting like	
INIALIUS		multiplication and	Understanding		fractions	Inspire Unit - 12
	Write and calculate	division facts for 3, 4 and	fractions	NC – Number		Solving word problems
	mathematical	8.	NC – Number	Recall and use	NC – Number	
	statements for		Recall and use	multiplication and	Recall and use	NC – Number
	multiplication and	Write and calculate	multiplication and	division facts for 3, 4	multiplication and	Recall and use
	division using the	mathematical	division facts for 3, 4	and 8.	division facts for 3, 4	multiplication and division
	multiplication tables	statements for	and 8.		and 8.	facts for 3, 4 and 8.
	that they know.	multiplication and		Solve problems,		
		division using the	Solve problems,	including missing	NC – Measurement	NC – Measurement
		multiplication tables that	including missing	number facts, place	Know the number of	Compare durations of
		they know.	number facts, place	value, and more	seconds in a minute	events.
			value, and more	complex addition	and the number of	
			complex addition	and subtraction.	days in each month,	
			and subtraction.		year and leap year.	

	Talk for Writing	Talk for Writing	Talk for Writing	Poetry – Riddles	Talk for Writing	Talk for Writing
English	Cold task – Quest story Introduction and learning of new story, Theseus and the Minotaur. By becoming increasingly familiar with and retelling a wide range of stories, fairy stories and	Imitation of Theseus and the Minotaur. Creating a new class story. Consider what s/he is going to write before beginning by encapsulating what s/he wants to say, sentence by sentence.	Innovation and invention of quest stories. Draft and write in narratives, creating settings, characters and plot.	Reading and composing own riddles.	Cold Task - Explanation text. Explanation text – How to play a magnet game. Introduction of Explanation texts.	Hot task – Quest story. Imitation. Explanation text – How to play a magnet game. Write for different purposes to develop positive attitudes and stamina for writing.
Guided reading	traditional tales. Whole class guided reading. Greek myths and legends. Whole class	World Book Day. Whole class guided reading. Greek myths and legends. Whole class	Whole class guided reading. The creation of the Olympics. Whole class	Whole class guided reading. Stig of the Dump inference. Whole class	Whole class guided reading. Stig of the Dump retrieval. Whole class	Whole class guided reading. The Easter story Whole class comprehension.
Guidec	comprehension. Ancient Greeks differentiated comprehension.	comprehension. Ancient Greeks differentiated comprehension.	comprehension. The history of the Olympics.	comprehension. Stig of the dump. Who is Stig?	comprehension. Character descriptions.	The Easter story retrieval.

Science	Magnets Magnet strength and poles. Using magnetic materials. Applying to real world problems. CC D/T Creating a game using magnets.	Magnets Scrapyard challenge Exploration of forces exerted by magnets on other magnets and magnetic materials. CC D/T Creating a game using magnets.	Magnets CC D/T Completing and assessing our magnet games. Working scientifically to evaluate and modify games. Mothering Sunday church service.	Forces Pushes and pulls. Investigation into forces on toys and other objects.	Forces Faster and slower. Working Scientifically. Predicting, testing the effect on the shape or motion of an object when force is applied and evaluation of results.	Good Friday.
Geography/History	Ancient Greece The creation of the Olympics Drawing comparisons with the modern day events.	Ancient Greece Ancient Greek Gods and Goddesses.' Zeus, Posiden and Aphrodite.	Ancient Greece Ancient Greek food. Where did the ingredients come from (Empire).	Geography Northern and Southern Hemispheres. The Equator.	Geography The Tropics of Cancer and Capricorn. The Arctic and Antarctic.	Geography Latitude and Longitude. Using resources.
DT	Designing a game using magnets. Target market research.	Assembling and building parts for games.	Building game using magnets and evaluating.	Ancient Greek traditional food. Menus.	Ancient Greek Food preparation.	Easter display.
Art	Not taught this half term					
Music	Charanga Bob Marley – Little Bird	Charanga Bob Marley – Little Bird	Charanga Bob Marley – Little Bird	Charanga Bob Marley – Little Bird	Charanga Bob Marley – Little Bird	Charanga Bob Marley – Little Bird

PE	Outside	Outdoor – Netball Passing - Chest pass, bounce pass, shoulder pass	Outdoor – Netball Refine passing. Footwork - pivot and 3 second rule	Outdoor –Netball Marking, intercepting, dodging	Outdoor – Netball Attacking and defending. Shooting	Outdoor – Netball Positioning. Small games	Outdoor – Netball Games applying the skills learnt
_	Inside Dance		Dance	Dance	Dance	Dance	Dance
	Computing	Coding Crazy character algorithms.	Coding Spelling rules algorithms.	Coding Sharing sweets algorithms.	Coding Beebots tinkering activity.	Coding Pizza pickle debugging activity.	
	RE	Christianity Symbols & Religious Expression. How religious & spiritual ideas are expressed.	Christianity Symbols & Religious Expression. How religious & spiritual ideas are expressed.	Christianity Christianity. Why is the cross more than a symbol of sacrifice?	Christianity The Easter Story and the Stations of the cross.		Christianity The symbolism in the Easter Story.
	SPaG	Prefixes 'super' and 'auto.' Spellings Imagine - learn	Prefixes 'super' and 'auto.' Spellings Length - naughty	Homophones Spellings Notice - perhaps	Homophones Spellings Popular - promise	Proof reading for punctuation. Spellings Quarter - separate	Good Friday Spellings sent home Imagine – separate.

You just need to add the objectives for dance and netball