N			Y1 Progression Statements – Art									
Į.	<u> </u>	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
Disciplinary Knowledge: Disciplinary Knowledge is addressed throughout the year through the teaching and learning of Substantive Knowledge, and should be revisited in a range of contexts	What pupils learn about how art is studied, discussed and judged: Providing opportunities to discuss and review their own and others' work; Enabling pupils to express thoughts and feelings about artworks and explore a range of great artists, craft makers, architects and	Describe and comment on the work of a range of artists from different times and cultures. Present imaginative ideas for specific audiences and purposes. Suggest ways to improve or extend their	Autumii 2	Describe and comment on the work of a range of artists from different times and cultures. Present imaginative ideas for specific audiences and purposes. Suggest ways to improve or extend their	Spring 2	 Describe and comment on the work of a range of artists from different times and cultures. Present imaginative ideas for specific audiences and purposes. Suggest ways to improve or extend their 	Summer 2					
Substantive Knowledge	designers. Sketchbook	work using specific art vocabulary. • Start to record simple media explora tions in a sketchbook. • Begin to plan simple ideas in a sketchbook.		work using specific art vocabulary. Start to record simple media explora tions in a sketchbook. Begin to plan simple ideas in a sketchbook. Use a sketchbook to store		work using specific art vocabulary. Start to record simple media explora tions in a sketchbook. Begin to plan simple ideas in a sketchbook. Use a sketchbook to develop their						

		tal 1 Culticulum Flogression Statements - 7		
		information	choices in	
		on colour	sculptural	
		mixing.	media.	
Drawi	ing, Drawing:	Painting:	Sculpture:	
Painti	ing, • Experiment	Explore with a	Experiment in	
Sculpt	ture, with a variety	variety of	a variety of	
Printi	ng, of media.	different	malleable	
Textile	es • Begin to	brush sizes	media such as	
	control the	and tools.	clay, papier	
	types of marks	Explore	mâché, salt	
	made with the	lightening and	dough or	
	range	darkening	Modroc.	
	of media.	paint.	Demonstrate	
	Draw on	Begin to mix	experience in	
	different	colour shades	simple	
	surfaces with		decoration	
		and tones.		
	a range of media.	Start to mix a	techniques	
		range of	e.g.,	
	Develop and	secondary	impressed,	
	investigate a	colours.	painted,	
	range of tone	Begin to	applied.	
	using a pencil.	control the	Use modelling	
	Investigate	types of marks	tools and	
	textures	made with a	equipment,	
	by describing,	range of	including	
	naming,	media and	scissors, safely	
	rubbing, copyi	painting	and in the	
	ng.	techniques	correct way.	
		e.g., layering,	Manipulate	
		mixing media,	malleable	
		and adding	materials in a	
		texture.	variety of	
		Paint on	ways,	
		different	including	
		surfaces.	rolling,	
		33.13353.	pinching and	
			kneading.	
			Kiledulig.	

			<u> </u>		·	Shape, form,					
						construct and					
						model					
						materials for a					
						purpose, e.g.,					
						a tile, from					
						observation					
						and					
						imagination.					
Key	In addition to yo	In addition to vocabulary from previous year groups: Culture; audience; purpose; media; investigate; range; secondary colours; mixing media;									
-	kneading; shape; form; model.										
Vocabulary	Kneading; shape;	; iorni; model.									

		Y1 Progression Statements – Design and Technology									
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2				
Disciplinary Knowledge	Design: Planning what to make, Investigate, criteria, materials, user, audience, label, model.	Disciplinary Knowled revisited in a range o	ge is addressed throughout of contexts: Understand how a product works and where it might be found. As a class or group. identify a purpose for what they intend to design and make. Draw on their own experience to help generate ideas. Suggest ideas and explain what they are going to do. Identify who they will be making the product for. Use simple design criteria of what they		e teaching and learn	ing of Substantive Kn	 Use simple design criteria of what they intend to design and make. Represent ideas through talking, simple drawings with labelling and computing where appropriate. Explain what some parts of their product would be made from. Model their ideas by exploring materials, components and construction kits. 				

	intend to design and make. Identify some materials that could be used in their product.	Decide the first thing they should do in the making process.
Make: Tools, safety, measuring, joining, problem solving, finishing.	Use materials appropriate to their DT project, e.g., construction materials and kits, textiles, food, mechanical components. Follow outlined safety and hygiene procedures, demonstrating understanding of the reasons why these are in place. Identify when they have a problem in their making process, and come up with suggestions as to how they might solve it.	Use materials appropriate to their DT project, e.g., construction materials and kits, textiles, food, mechanical components. Choose suitable tools for making whilst explaining why they should be used. Follow outlined safety and hygiene procedures, demonstrating understanding of the reasons why these are in place. Measure, mark, cut and shape materials and components. Join, assemble and combine materials and components.

		rear 1 Curriculum Progres	sion statements -	All subjects	
					 Identify when they
					have a problem in
					their making process,
					and come up with
					suggestions as to
					how they might solve
					it.
		Talk about their			Talk about their
		design ideas and			design ideas and
		what they have			what they have
		made.			made.
		Make simple			Make simple
	Evaluate	judgements of how			judgements of how
		the product met their			the product met their
		design ideas.			design ideas.
		 Suggest how their 			 Suggest how their
		product could be			product could be
		improved.			improved.
		Food:			Construction –
		Sort foods into 5			freestanding structures:
		groups using The			Create self-standing
		Eatwell Guide.			structures using
		 Identify that people 			simple tools as part
	Technical	should eat at least 5			of the process.
		portions of fruit and			Know how
	Knowledge:	•			
C. b. at a til a	Food,	vegetables each			freestanding
Substantive	Construction	day.			structures can be
Knowledge	(tools and	Prepare simple cold			made stronger,
	techniques),	dishes hygienically			stiffer and more
	Textiles,	and safely.			stable.
	Mechanisms.	Follow basic food			
		hygiene and safety.			
		Understand that all			
		food comes from			
		plants or animals,			
		and must be farmed,			

		grown elsewhere or caught. • Know that food ingredients should be combined according to their sensory characteristics • Use cooking techniques including, but not limited to:							
		chopping, peeling, grating, slicing,							
		mixing, spreading, and kneading.							
Key Vocabulary	In addition to vocabulary from previous year groups: design criteria, function, diet, fruit, vegetables, cutting, chopping, grating, squeezing, arranging, tasting, sensory, method, ingredients, measure, amount. baking sheet, basin, chopping board, grater, knead, masher, measuring jug, measuring spoons, peeler, recipe, saucepans, scales, sieve, weigh, 2-D, 3-D, cut, fold, join, fix, bridge, guide, materials								

N		Y1 Progression Statements – Geography								
Į		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
		Conceptual understanding is addressed throughout the year through the teaching and learning of Substantive Knowledge, and should be revisited in a range of contexts: Begin to understand that the concept of 'place' includes physical characteristics including: weather and temperature, land and soil, and plant and animal life.								
	Conceptual Understanding	 Begin to understand that there are different sorts of places, e.g. city, village, lake. Describe where a place in a familiar locality is, relative to another place or feature. Locate places and describe their location using the language of position and direction in line with their maths learning. Experience and use maps that represent the location of a place or feature in different ways. Make observations about how people, places and features have changed, and are different and similar over time. Understand that humans can affect the environment. 								
Disciplinary Knowledge	Enquiry Skills	revisited in a range of Create whole Create whole Choose appro Look Make Unde and down) ca Use s Use a Begin they are colle Use a Use a	e class basic geographic class basic geographic priate tools and procest and take photographic simple maps and placestand that simple combe used to answer gasimple observationals a simple atlas, world man to use simple data coecting. The prior of the coefficient of the coeffici	cal enquiry questions esses to answer their ohs of familiar places ns. mpass directions (N, Secographical question kills to study the geograps and globes to idealize the familiar human eir opinion of a question methods, in ferences between geommunicating learnin	geographical enquiry and use key words to one of the school are the school and physical landmare and physical landmare.	question: discuss the geograph ational language (neand its grounds. and erstanding, to reco	ical features. ar, far, left, right, up ord the information			
Substantive Knowledge	Location and Place		Local - use their conceptual understanding and enquiry skills to: Locate Newport and Barnstaple.		World - use their conceptual understanding and enquiry skills to: Name and locate some of the	Similarities and differences between the coastline of Nortl Devon and the coast Brazil - use their conceptual	ı			

	Tear 1 Curriculum Progression Statements - All Subjects
	 Take/use photos of key places in Newport and Barnstaple, and plot on a simple map. UK - use their conceptual understanding and enquiry skills to: Use sources to ask and answer geographical questions about both places. Study pictures of the localities in the past and present and ask, 'How has it changed?' UK, and its surrounding seas.
Physical and Human Features and Processes	 Understand the difference between different sorts of places e.g. village, town and city. Identify seasonal and daily weather patterns in the UK. Identify different types of natural phenomena that occur on land and sea. Identify different types of natural phenomena that occur on land and sea. In relation to the similarities and differences between small areas of both North Devon and Brazil: Understand that people may move due to choice or force, and explain some of the reasons why. Understand differences of people in relation to different cultures in different localities have different housing and social rules. Know that different cultures in different cultures in particular localities e.g. different cultures in d

Year 1 Curriculum Progression Statements - All subjects have different housing and social rules. Compare land use in both areas. Describe simple human and physical features of the UK coastline, and how they have changed over time. **Key Vocabulary** Temperature, soil, ocean, desert, coast, cliff, city, town, village, capital city, UK, England, Wales, Scotland, Northern Ireland, continents, Africa, Antarctica, Asia, Europe, North America, Oceania, South America, oceans, Arctic, Atlantic, Indian, Pacific,

Southern, globe, map

inclusion, Belief that

change.

people can bring about

Year 1 Curriculum Progression Statements - All subjects

N		Year 1 Progression Statements — Global Learning To be addressed throughout the curriculum.									
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
Skills and Capabilities: Critical and creative thinking, Empathy, Self- awareness and reflection, Communication, Cooperation and conflict resolution, Ability to manage complexity and uncertainty, Informed and reflective action.	 Understand that people may have differing points of view on the same thing. Develop curiosity and begin to develop an enquiring mind. 	relevant questions. With support, use different	 Show concern for other people's feelings. Show interest in others outside their immediate circle and in contexts different to their own. 	responding to feedback. • Know that different issues may be important to different	State then own	levels of cooperation. Notice if anyone in their group is					
	Demonstrate their	Demonstrate their	Demonstrate their	Demonstrate their	Demonstrate their	Demonstrate their					
	developing:	developing:	developing:	developing:	developing:	developing:					
self-esteem, Commitment to social justice and equity, Respect for people and human rights, Valuing diversity, Concern for the environment and commitment to sustainable development, Commitment to	 sense of belonging and valuing relationships with others. awareness of and pride in their own individuality. 	 sense of personal indignation about things that are important to them. willingness to speak up for others. fairness in dealing with others. 	'	 understanding and valuing others as equal and different. willingness to listen respectfully to the ideas and views of others even when they disagree. concern about the 	 including not wasting them. sense of wonder and curiosity about the world. willingness to participate in activities both 	 understanding that everyone should be included and able to participate. understanding that people can make a difference both on their own and when they work together. 					
participation and				local environment	outside of the	 knowledge and 					

RESPECT CONFIDENCE COLLABORATION INNOVATION

and willingness to

care for it.

classroom.

understanding of

the school ethos

and learning values at an age-appropriate level.

						ogression statemen		7 till Dubjects				
Knowledge and	•	Understand the	•	Know that there	•	Develop their	•	Know that	•	Understand what	•	Understand that
Understanding: Social		concepts of self-		are similarities		sense of the wider	-	people's actions		fairness means in		they and others
justice and equity,		identity and		and differences		world.		(including their		relation to		have rights in class
Identity and diversity,		belonging and		between places	•	Know that there		own personal		themselves and		and school.
Globalisation and		identify some of		in various parts		are links and		choices) impact		those close to	•	Know about basic
interdependence,		the things that		of the world,		connections		on others and the		them.		human rights.
Sustainable		may contribute		including their		between different		environment in	•	Understand the	•	Know that the law
development, Peace		to these.		own setting.		places.		both positive and		meaning of		protects people
and conflict, Human	•	Identify some	•	Identify some				negative ways.		wealth and		who are different
rights, Power and		causes of		basic similarities			•	Understand that		poverty.		than others.
governance.		disagreement		and differences				people can	•	Know that not		
		and conflict at		between people				damage or		everyone in the		
		personal level.		in their local				improve the		world has the		
	•	With adult		setting and in				environment.		same levels of		
		support where		wider contexts.						power.		
		needed, know	•									
		and use some										
		strategies to										
		avoid, manage										
		and resolve										
		conflicts.										
	•	Know how rules										
		are made and										
		changed in their										
		own class and										
		school.										
Key Vocabulary	In	addition to vocabu	lar	y from previous ye	ar g	group: self-awarene	ess,	similarities, differen	ce,	reflection, respect,	ric	h, poor, want,
	ne	ed, law.										

			Y1	Progression Stat	tements – Histo	ory			
		Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Dis cipl ina ry Kn	Conceptual Understanding:Chr onology, Continuity and Change, Cause and Consequence, Similarity and Difference, Significance, Interpretation and Perspective, Reliability Historical Enquiry: Ability to ask questions,	Conceptual understanding is addressed throughout the year through the teaching and learning of Substantive Knowledge, and should be revisited in a range of contexts: Assessment: Fit people and events into a simple timeline. Assessment: Understand what change is and give examples from an historical period studied when compared to their own lives. Discuss with an adult: why people did things, why events happened and what happened as a result. Make simple observations about different people and events within a society. Understand who was important e.g. in an age-appropriate simple historical account. Identify different ways in which the past has been presented from a small number provided. Know where historical sources come from and understand they may have varying degrees of usefulness. Historical enquiry skills are addressed throughout the year through the teaching and learning of Substantive Knowledge, and should be revisited in a range of contexts: Assessment: With adult support, develop a relevant question about an historical person or event.							
ow led ge	questions, Prediction, Exploring how to find answers, Research and gathering of evidence, Evaluating and justifying, Communicating about their enquiry	 Assessment: Suggest an ap Identify differ Think about the share and desemble. With adult suphotos). 	Give an opinion/predipropriate idea of how ent visual and written he evidence they have scribe the evidence the	iction about what they to find answers. sources, and artefacts found out with suppor ey have found. s, people and events in	may find out. that may support the red discussion and re	m answering their que late it to their predicti	on.		
Su bst ant ive Kn ow led ge	Historical Knowledge and Understanding	Houses and homes (Why and how we remember changes within living memory (1930s onwards), exploring the ways in which life has changed over the		The development of farming in North Devon (Why and how we remember significant historical events, people and places in their own locality)		Who was Mary Anning? (links to science: Animals, including humans and Y3 Rocks - fossils) (Why and how we remember the lives o	The origins of Carnival in Brazil (link to Geography Y1 Summer 1) (Why and how we remember events beyond living fmemory (pre 1930s)		

	Year 1 Curriculum Progression Statement	s - All subjects	
time of their parents,	Place the period	significant individuals	that are significant
grandparents and	or events studied	in the past who have	nationally or globally)
great-grandparents)	on a timeline.	contributed to	
	Assessment:	national and	 Place the period
 Place the period 	Understand how we	international	or events studied
or events studied	know about changes	achievements)	on a timeline.
on a timeline	in farms and farming		Assessment:
(1930s onwards).	in North Devon over		Understand how we
Assessment:	time.	or events studied	know about the
Understand how we	Assessment:	on a timeline.	origins of Carnival in
know about changes	Know about some		Brazil.
in typical homes over	similarities and	Understand how we	 Know about
the time of their	differences between		some of the reasons
parent, grandparents	farms and farming at		why we remember
and great	different points in		the origins of Carnival
grandparents.	the past.		in Brazil.
Assessment:	 Understand that 		Assessment:
Know about	farmers' experiences		Understand why the
similarities and	may be different in		first Carnival in Brazil
differences between	different in different		happened.
a typical home over	parts of the world.	-	Assessment
the time of their	 Understand that 	-	Statement
parents,	technology has		 Know what
grandparents and	changed the way		happened during the
great grandparents.	farms are built and	l	beginning of Carnival
Understand that	tasks are carried out.	today.	in Brazil.
family members'			Know the global
experiences may	 Know and use the 		impact of the first
have been different	key vocabulary:		Carnival in Brazil.
in different in	o Agriculture	o Artefact	
different parts of the	o Artefact	o Author	 Know and use the
world.	o Cattle		key vocabulary:
Understand that	o Change	Chronology Different (diff	o 16 th /17 th
technology has	o Chronology	o Different/diff	•
changed the way houses are built and	o Combine	erences	o Artefact
	harvester	F. Alice At	o Change
tasks are carried out.	o Crops	o Extinct	o Chronology

			Tear I Curriculum Flog		,				D:CC . / !:CC
			0	Cultivate		0	Fossils	0	Different/diff
		 Know and use 	0	Different/diff		0	Geology/geol	erence	
		the key vocabulary:	ere	ences		ogist		0	Emperor/Em
		 Appliances 	0	Flock		0	Journal	pire	
		 Artefact 	0	Grain		0	Jurassic	0	Entrudo
		 Backyard 	0	Harvest		Coast		0	Immigrants
		 Bungalow 	0	Hatchery		0	Museum	0	Lent
		o Change	0	Herd		0	Naturalist	0	Masquerade
		Chronology	0	Meadow		0	Palaeontolog	0	Museum
		o Detached	0	Museum		y/ pala	eontologist	0	Parade
		Different/di	ff	Past		0	Past	0	Past
		erences	0	Pasture		0	Prehistoric	0	Polka
		o Flat	0	Poultry		0	Similar/simila	0	Samba
		 Households 	0	Similar/simila		rities		0	Similar/simila
		o Larder	ritio	es		0	Source	rities	
		o Museum	0	Source		0	Species	0	Slave/slavery
		o Past	0	Tractor				/slave	trade
		o Research	0	Udder				0	Source
		o Semi-						0	Waltz
		detached							
		o Similar/simi	a						
		rities							
		o Source							
		o Terraced							
		o Vacuum							
		cleaner							
Abst	ract Terms Linked to	Civilisation, Democ	acy, Empire, Invasion, Migr	ation/immigration,	emigration, Monarch	y, Parlia	ament, Power,	Resista	nce,
Н	istorical Concepts	Settlement, Social c	ass/aristocracy/peasantry,	Trade					



Year 1 Progression Statements – IT and Computing

https://teachcomputing.org/curriculum

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year	E-safety	Digital painting:	E-safety	Grouping data:	E-safety	Programming
1	Technology around us: Computing systems		Moving a robot: • Algorithms	Data and informationAlgorithms	Digital writing: Effective use of	animations: Programming Design and
	 Algorithms 		 Programming 		toolsCreating media	development

	N	
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Year 1 Progression Statements – Music

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Singing	 Switch comfortably between speaking and singing voice. Sing a melody accurately at their own pitch. 		Begin to develop an awareness of pulse and control of rhythm		 Understand how to follow pitch movements with their hands, and use high and low voices. Sing songs expressively and with developing control of volume. 	
Listening	Listen to and give their opinion on pieces of music from a range of genres, including live music.		Identify different sources of sound. Share their opinion on how a piece of music makes them feel.		Relate the music they hear to an idea: a place, person or animal.	
Improvising and Composing	Begin to explore their voice and instruments through improvisation and composition.		Explore their voice and instruments through improvisation and composition.		Work as a class group to combine sounds to create an effect.	
Notation – reading and writing	Understand that staff notation is a series of symbols and markings that inform musicians how to perform a composition.		Begin to read rhythms using crotchets and rests.		With support, perform using symbols/dot notations.	
Playing	A selection of Percussion/ statements will be addres			-	a new instrument each te	rm. The Progressi

	Play instruments with appropriate levels of control.					
	 Keep a steady pulse with an instrument or body percussion. 					
	Play instruments to create an effect.					
	 Follow simple instructions to play different dynamics (levels of sound) and tempo (speed). 					
	 Begin to play some instruments, including tuned percussion, with an awareness of technique. 					
Suggested genres	 Year 1 has a bespoke list of songs from many different genres, of varying styles and from many countries, traditions and cultures in 					
	chronological order, from the Model Music Curriculum:https://www.youtube.com/playlist?list=PLitQ2pP9mJeiRGOvXhw6WY_02DmCU9g_W					
	Use these songs as a starting point to:					
	o discuss musical elements					
	o inspire creativity in your classroom, maybe listen during the register or whilst getting changed for PE.					
Key Vocabulary	Pulse, Rhythm, Pitch and Dynamics					
	Dynamics – how loud or quiet a piece of music is.					
	Chant -singing in unison, with a similar rhythm to speech. Tempo – speed of a piece. Rest – moment when a note is not played for a defined					
	length of time. Beat- unit of rhythm. Percussion Instrument- a which is hit to make a sound. Orchestra – a large group of instruments, usually					
	classical					



Year 1 Progression Statements – PE

Based on *Dance in a Box* and *PPE* Planning and resources:

- Progression of Key Skills
- Vocabulary progression
- Further supporting documents

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Indoor	Gymnastics		Da	nce	Tennis	Fitness
Outdoor	Tag rugby	Cross country	Quicksticks hockey	Basketball	Cricket	AthleticsHouse competitions



Year 1 Progression Statements – Primary Languages

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Speaking and Listening		 Be able to greet each other in French, including answering the register. 		 Know and join in with songs, stories and finger rhymes in French 		Be able to count to 10 in French
Cultural Understanding		 Know the languages that are native to the UK Be able to locate the UK on a world map and countries where French is spoken 		 Understand that GPCs are different for different languages 		 Understand how the school life of a child in France may be similar or different to their own
Key Vocabulary		 Greetings; Bonjour, salut, au revoir English, Gaelic, Welsh 		 Vocabulary will vary based on stories and songs shared (e.g.: The Very Hungry Caterpillar -La chenille qui fait des trous). 		 Numbers; (1-10) un, deux, trois, quatre, cinq, six, sept, huit, neuf, dix School (école) School subjects (examples): L'histoire = history, La géographie = geography, La réligion = R.E., L'art dramatique = drama, L'éducation civique = PSHE, La musique = music, L'informatique = I.C.T., La technologie =

 Year 1 Curriculum Progression Statements - All subjects					
					technology, Le
					dessin = art, Les
					maths = maths,
					Les sciences =
					science, La
					physique = physics,
					Le français =
					French, L'anglais =
					English, Le sport =
					PE/ games
					Break time: la
					pause, Lunch time:
					le déjeuner

	YN - Y6 Progression Statements — PSHE					
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
https://jigsawpshe.online/materials/pshe- primary/	BM Being Me in My World	CD Celebrating Difference	DG Dreams & Goals	HM Healthy Me	Relationships	CM Changing Me



Year 1 Progression Statements – RE

Page numbers refer to the location of the Progression Statements in Devon-and-Torbay-Agreed-Syllabus-2019-2024-FINAL (1).pdf

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Page 43	Page 45	Page 50 Unit 1:8	Page 51 Unit 1:9	Page 49	
	Unit 1.1	Unit 1.3	What makes some	How should we care for	Unit 1.7	
	What do Christians	Why does Christmas	places sacred to	others and the world	Who is Jewish and how o	do they live?
	believe God is like?	matter to Christians?	believers?	and why does it		
				matter?		



Year 1 Progression Statements – Science

In each half term there is a focus on an area of Working Scientifically, as well as an Enquiry Type.

All Working Scientifically statements are to be integrated into each block of Science knowledge teaching and are revisited in different contexts over Y1 and Y2.

Y2.		
Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Use prior knowledge to suggest what might happen in an enquiry; make a prediction.		 While exploring the world, develop their ability to ask questions (such as what something is, how things are similar and different, the ways things work, which alternative is better, how things change and how they happen). Where appropriate, answer these questions. Answer questions developed with the teacher often through a scenario. Take part in planning how to use resources provided to answer the questions using different types of enquiry, helping them to recognise that there are different ways in which questions can be answered. Begin to make own relevant predictions based on what they already know.
Working Scientifically: Observing closely, using simple equipment.	Q	 Explore the world around them. Make careful observations to support identification, comparison and noticing change. Use appropriate senses, aided by equipment such as magnifying glasses or digital microscopes, to make their observations. Begin to take measurements, initially by comparisons, then using non-standard units.
Working Scientifically: Performing simple tests.		 Use practical resources provided to gather evidence to answer questions generated by themselves or the teacher. Carry out: tests to classify; comparative tests; pattern seeking enquiries; and make observations over time.
Working Scientifically: Identifying and classifying.	CONFIDENCE	 Use their observations and testing to compare objects, materials and living things. Sort and group these things, identifying their own criteria for sorting. Use simple secondary sources (such as identification sheets) to name living things. Describe the characteristics they used to identify a living thing.

Working Scientifical data to help in answ	ly: Gathering and recording vering questions.		 Record their observations e.g. using photographs, videos, drawings, labelled diagrams or in writing. Record their measurements e.g. using prepared tables, pictograms, tally charts and block graphs. Classify using simple prepared tables and sorting rings.
Working Scientifically: Using their observations and ideas to suggest answers to questions.			 Use their experiences of the world around them to suggest appropriate answers to questions. With support, relate these to their evidence e.g. observations they have made, measurements they have taken or information they have gained from secondary sources. Recognise 'biggest and smallest', 'best and worst' etc. from their data.
Coverage	Working Scientifically Focus	Enquiry type Focus	Knowledge
			Seasonal changes – Page 10: Y1-6 Progression Statements – PLAN Science
Autumn 1 (ongoing)	(d)		
	???		Plants – Page 3: Y1-6 Progression Statements - PLAN Science
(ongoing)	???		Plants – Page 3: Y1-6 Progression Statements - PLAN Science Animals, including humans – Page 5: Y1-6 Progression Statements - PLAN Science