Enquiry typesmapping

September 2024



Year 1 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
	The human body							Seasonal changes					
Autumn			Research			Observation over time	Comparative test						
	Planting A			Anir	nals			Caring for	the planet	Seasonal changes	Planting B		
Spring	Observation over time		Identifu	Jing, group	ing and clas	ssifying		Sustaiı	nability	Observation over time	Observation over time	Consolidation	
			Plants			Planting C	G	rowing and cookir	ng	Seasonal changes			
Summer	Pattern seeking					Observation over time	S	ustainabilit	y	Observation over time	Consol	idation	

Year 2 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
		Animals' need	ds for survival		Hum	nans					Plastic	
Autumn	Identifu	Identifying, grouping and classifying				seeking		Col	est		Sustainability	
	Р	lants (light and darl	k)			Living	things and their ho	abitats			Plants (light and dark)	
Spring	Col	mparative t	est				Research				Comparative test	Consolidation
	Plants (bulb	s and seeds)		Growi	ng up		Plants (bulbs and seeds)	Growing up	Wild	dlife		
Summer		vation time		Pattern	seeking		Observation over time	Pattern seeking	Sustair	nability	Consol	idation

Year 3 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Skeletons Movement			Movement	Nutrition and diet			Food waste	Rocks			
Autumn	Identif <u>u</u>	ying, group	ing and cla	ssifying		Research		Sustainability	Ident ar	ifying, grou nd classifyir	uping ng	Consolidation
	Fos	ssils		Soils				Liç	ght			
Spring	Rese	earch	Col	mparative t	test	Fair test						Consolidation
			Plar	nts A			For	rces	Mag	nets	Plants B	Biodiversity
Summer	Observation over time						Pattern	seeking	Pattern	seeking	Observation over time	Sustainability

Year 4 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Group	and classify living	things	Data collection A	States of matter							
Autumn	Ideni ai	tifying, grou nd classifyir	uping ng	Observation over time		Fair test						
			Sound			Data collection B		Elect	ricity		Energy	
Spring			Fair test			Observation over time		Pattern	seeking		Sustainability	Consolidation
	Data co	llection C	Hab	itats	Deforestation		Food	chains				
Summer	Observation over time Research Snstainability							Research			Rese	arch

Year 5 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Forces								Global warming			
Autumn	Fair test							Sustainability	Consolidation			
		Properties (of materials			Aniı	mals including hun	nans		Life cycles		
Spring	Comparative test					Pc	ittern seeki	ng			Research	
		Reproduction A			Reversible and irr	and irreversible changes Plastic pollution Re				Reproduction B		
Summer	Obse	Observation over time Identifying, group					The state of the s					idation

Year 6 | Enquiry types mapping

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Living things and their habitats							Renewable energy				
Autumn	Identifying, grouping and classifying Observation over time Fair test								Sustainability			
			Light			Light pollution	Th	ne circulatory syste	m	Diet, drugs and lifestyle		
Spring			Fair test			Sustainability		Research		Fair test		
	Vari	ation		Adapt	ations		Fos	ssils			Themed projects	
Summer	Pattern seeking						Rese	Research Council Research		Comparative test		Fair test