

# Medium Term Planning Starling Class

## Spring Term One

Week Commencing:	05.01.26	12.01.26	19.01.25	26.01.25	02.02.25	09.02.25	
Maths	<b>Multiplication &amp; Division</b> Factors pairs. Multiply and divide by 10 and 100. Reasoning about multiplication. Multiply three numbers.	<b>Multiplication &amp; Division</b> Efficient multiplication. Scaling Flexible partitioning. Correspondence problems. Multiply up to a 3-digit number by a 1-digit number no exchange.	<b>Multiplication &amp; Division</b> Multiply up to a 3-digit number by a 1-digit number with exchange. Related calculations – multiplication and division. Divide by a 1-digit number – flexible partitioning.	<b>Multiplication &amp; Division</b> Divide up to a 3-digit number by a 1-digit number – no exchange. Divide up to a 3-digit number by a 1-digit number – with exchange Divide up to a 3-digit number by a 1-digit number – with remainders.	<b>Length &amp; Perimeter</b> Measure in centimetres and millimetres. Measure in kilometres and metres. Kilometres, metres, centimetres and millimetres. Equivalent lengths. Add and subtract lengths.	<b>Length &amp; Perimeter</b> What is perimeter? Calculate perimeter. Perimeter of rectilinear shapes. Calculate perimeter of rectilinear shapes. Perimeter of polygons.	
English	<b>How to Mummify...</b> Diagnostic Assessment WALT: learn from the structure, vocabulary and grammar of a text. WALT: write effective sentences using rhetorical questions.	<b>How to Mummify...</b> WALT: write effective sentences using expanded noun phrases. WALT: write effective sentences using commands. WALT: write effective sentences using commas in a list of commands. WALT: write effective sentences using co-ordinating conjunctions.	<b>How to Mummify...</b> WALT: write effective sentences using adverbials of time. WALT: write effective sentences using subordinating conjunctions. WALT: write effective sentences using adverbials of manner and place.	<b>How to Mummify...</b> WALT: plan a set of instructions.	<b>How to Mummify...</b> WALT: write a set of instructions. WALT: edit and improve a set of instructions	<b>How to Mummify...</b> WALT: publish a set of instructions.	
Science	<b>States of Matter</b> What are solids, liquids and gases?  WALT: identify solids, liquids and gases.	<b>States of Matter</b> Do all liquids behave the same?  WALT: make careful observations.	<b>States of Matter</b> What is a thermometer used for?  WALT: take accurate measurements using a thermometer.	<b>States of Matter</b> How do materials change state?  WALT: understand that some materials change state when they are heated or cooled.	<b>States of Matter</b> What is the water cycle?  WALT: identify the part played by evaporation and condensation in the water cycle.	<b>States of Matter</b> Do all liquids evaporate?  WALT: plan and carry a fair test.	
	Key Vocabulary: solid, liquid, gas, condensation, evaporation, temperature						
Geography							
History	<b>Ancient Egypt</b> What is the chronology of Ancient Egypt?  WALT: understand the chronology of Ancient Egypt.	<b>Ancient Egypt</b> What was life like in early Egypt?  WALT: use sources to make inferences about what life was like in early Egypt.	<b>Ancient Egypt</b> Did the Ancient Egyptians write anything down?  WALT: understand the historical significance of hieroglyphics.	<b>Ancient Egypt</b> Who were the Egyptian gods?  WALT: understand the historical significance of the Egyptian gods.	<b>Ancient Egypt</b> What did the Ancient Egyptians believe about the afterlife?  WALT: understand Egyptian beliefs about the afterlife and the consequence of this.	<b>Ancient Egypt</b> How were the pyramids built?  WALT: understand the historical significance of the pyramids.	
	Key Vocabulary: chronology, civilisation, trade, hieroglyphics, afterlife, pyramid						

PSHE		British Values WALT: understand democracy.	Regulation Techniques WALT: develop techniques for self-regulation.	The Internet WALT: recognise the positive and negative impacts of spending time online.	Feelings WALT: understand the different feelings and emotions we experience.	Feelings WALT: understand strategies we can use to help us feel better.	
	Key Vocabulary: democracy, self-regulation, online, physical health, mental health, emotions,						
Music	Dancing in the Street WALT: listen with attention to detail and recall sounds.	Dancing in the Street WALT: use our voices to sing with accuracy, fluency and expression.	Dancing in the Street WALT: use our voices to sing with accuracy, fluency and expression.	Dancing in the Street WALT: play and preform instruments with accuracy, fluency and expression.	Dancing in the Street WALT: play and preform instruments with accuracy, fluency and expression.	Dancing in the Street WALT: improvise and compose music.	
PE	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	
	Key Vocabulary: breaststroke, front crawl, back crawl, kick, float						
RE	People of God WALT: retell the events of the story of Noah.	People of God WALT: make clear links between the story of Noah and the idea of covenant.	People of God WALT: make simple links between promises in the story of Noah and promises that Christians make at a wedding ceremony.	People of God WALT: make clear links between the story of Abraham and the concept of faith.	People of God WALT: make simple links between People of God and how some Christians choose to live their lives in church communities.		
DT	Comfort Cushion WALT: analyse existing products.	Comfort Cushion WALT: design an appealing and functional product.	Comfort Cushion WALT: practise stitches and fastenings.	Comfort Cushion WALT: make a product that is strong and functional.	Comfort Cushion WALT: evaluate a product.		
	Key Vocabulary: product, design, design criteria, evaluate, stitch, fastening						
Art & Design							
Computing	Repetition in Shapes WALT: identify that accuracy in programming is important.	Repetition in Shapes WALT: create a program in a text-based language.	Repetition in Shapes WALT: explain what 'repeat' means.	Repetition in Shapes WALT: modify a count-controlled loop to produce a given outcome.	Repetition in Shapes WALT: decompose a task into small steps.	Repetition in Shapes WALT: create a program that uses count-controlled loops to produce a given outcome.	
	Key Vocabulary: programming, computer, command, algorithm, count-controlled loop, debug						
MFL – French							

# Medium Term Planning Starling Class

## Spring Term Two

Week Commencing:	23.02.26	02.03.26	09.03.26	16.03.26	23.03.26	30.03.26	
Maths	<b>Fractions</b> Understand denominators Compare and order unit fractions. Understand numerators. Understand the whole. Fractions on a number line.	<b>Fractions</b> Compare and order non-unit fractions. Equivalent fractions. Count beyond one. Partition a mixed number. Compare and order mixed numbers.	<b>Fractions</b> Understand improper fractions. Convert mixed numbers to improper fractions. Convert improper fractions to mixed numbers. Equivalent fraction families.	<b>Assessment</b> NTS Maths Paper 1 – Arithmetic NTS Maths Paper 2 – Reasoning NTS Maths Paper 3 – Reasoning	<b>Mass &amp; Capacity</b> Measure mass in grams. Measure mass in kilograms and grams. Equivalent masses. Compare mass. Add and subtract mass.	<b>Mass &amp; Capacity</b> Measure capacity and volume in millilitres. Measure capacity and volume in millilitres and litres. Equivalent capacities and volumes. Compare capacity and volume. Add and subtract capacity and volume.	
English	<b>Tomb of Wonder</b> WALT: Diagnostic Assessment WALT: learn from the structure, vocabulary and grammar of a text. WALT: write effective sentences using adverbials of time.	<b>Tomb of Wonder</b> WALT: write effective sentences using commas in a list. WALT: write effective sentences using participial adjectives. WALT: write effective sentences using adverbials of place. WALT: write effective sentences using expanded noun phrases.	<b>Tomb of Wonder</b> WALT: write effective sentences using participial phrases/clauses. WALT: write effective sentences using adverbials of manner. WALT: write effective sentences using apostrophes for possession. WALT: write effective sentences using adverbials to create cohesion.	<b>Tomb of Wonder</b> WALT: write effective sentences using rhetorical questions. WALT: plan a set of instructions.	<b>Tomb of Wonder</b> WALT: write a set of instructions. WALT: edit and improve a set of instructions	<b>Tomb of Wonder</b> WALT: publish a set of instructions.	
Science							
Geography	<b>My Locality</b> Where is my locality?  WALT: describe a location using a map.	<b>My Locality</b> How is land used in my locality?  WALT: identify different types of land use.	<b>My Locality</b> What are the geographical features of my locality?  WALT: identify geographical features of an area.	<b>My Locality</b> Can I draw a sketch map of my locality?  WALT: draw a sketch map.	<b>My Locality</b> What are coasts?  WALT: identify the features of the coastline.	<b>My Locality</b> How are coasts changing?  WALT: explain how features of the coastline are formed from erosion or deposition.	
	Key Vocabulary: land use, geographical features, sketch map, coast, erosion, deposition						
History							
PSHE	<b>British Values</b> WALT: understand tolerance.	<b>Regulation Techniques</b> WALT: develop techniques for self-regulation.	<b>Physical Activity</b> WALT: understand the benefits of physical activity.	<b>Drugs</b> WALT: understand how to take medicine safely.	<b>Drugs</b> WALT: be aware of the health risks associated with drugs.		
	Key Vocabulary: peer pressure, emotions, mental health, safety, first aid, emergency						
Music	<b>Glockenspiel</b> WALT: listen with attention to detail and recall sounds.	<b>Glockenspiel</b> WALT: use our voices to sing with accuracy, fluency and expression.	<b>Glockenspiel</b> WALT: use our voices to sing with accuracy, fluency and expression.	<b>Glockenspiel</b> WALT: play and preform instruments with accuracy, fluency and expression.	<b>Glockenspiel</b> WALT: play and preform instruments with accuracy, fluency and expression.	<b>Glockenspiel</b> WALT: improvise and compose music.	

PE	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.	Swimming WALT: develop skills and confidence swimming.		
	Key Vocabulary: breaststroke, front crawl, back crawl, kick, float						
RE	Islam WALT: identify some beliefs about God in Islam.	Islam WALT: make links between Muslim beliefs about God and a range of ways in which Muslims worship.	Islam WALT: make links between Muslim beliefs about God and salah/prayer.	Islam WALT: describe ways Muslims show respect for God at the mosque.	Islam WALT: make links between what Muslims believe about God, fasting in Ramadan and celebrating Eid-ul-Fitr.	Islam WALT: make links between Muslim beliefs and the way in which Muslims worship.	
DT							
Art & Design	Portrait WALT: research an artist.	Portrait WALT: develop sketching techniques.	Portrait WALT: experiment with colour mixing.	Portrait WALT: create a repeated pattern.	Portrait WALT: create a piece of artwork using paint and a repeated pattern.		
Computing							
MFL – French	Going Shopping WALT: express an opinion in French.	Going Shopping WALT: change the French word for ‘the’ to the French word for ‘some’.	Going Shopping WALT: use adjectives to describe nouns.	Going Shopping WALT: ask and answer questions in French.	Going Shopping WALT: ask and answer questions in French.	Going Shopping WALT: engage in a conversation in French.	