

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

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	Fractions Understand denominators Compare and order unit fractions. Understand numerators. Understand the whole. Fractions on a number line.	Fractions Compare and order non-unit fractions. Equivalent fractions. Count beyond one. Partition a mixed number. Compare and order mixed numbers.	Fractions Understand improper fractions. Convert mixed numbers to improper fractions. Convert improper fractions to mixed numbers. Equivalent fraction families.	Assessment NTS Maths Paper 1 – Arithmetic NTS Maths Paper 2 – Reasoning NTS Maths Paper 3 – Reasoning	Mass & Capacity Measure mass in grams. Measure mass in kilograms and grams. Equivalent masses. Compare mass. Add and subtract mass.	Mass & Capacity 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	Tomb of Wonder WALT: Diagnostic Assessment WALT: learn from the structure, vocabulary and grammar of a text. WALT: write effective sentences using adverbials of time.	Tomb of Wonder 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.	Tomb of Wonder 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.	Tomb of Wonder WALT: write effective sentences using rhetorical questions. WALT: plan a set of instructions.	Tomb of Wonder WALT: write a set of instructions. WALT: edit and improve a set of instructions	Tomb of Wonder WALT: publish a set of instructions.	
Science							
Geography	My Locality Where is my locality? WALT: describe a location using a map.	My Locality How is land used in my locality? WALT: identify different types of land use.	My Locality What are the geographical features of my locality? WALT: identify geographical features of an area.	My Locality Can I draw a sketch map of my locality? WALT: draw a sketch map.	My Locality What are coasts? WALT: identify the features of the coastline.	My Locality 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	British Values WALT: understand tolerance.	Regulation Techniques WALT: develop techniques for self-regulation.	Physical Activity WALT: understand the benefits of physical activity.	Drugs WALT: understand how to take medicine safely.	Drugs WALT: be aware of the health risks associated with drugs.		
Key Vocabulary: peer pressure, emotions, mental health, safety, first aid, emergency							
Music	Glockenspiel WALT: listen with attention to detail and recall sounds.	Glockenspiel WALT: use our voices to sing with accuracy, fluency and expression.	Glockenspiel WALT: use our voices to sing with accuracy, fluency and expression.	Glockenspiel WALT: play and perform instruments with accuracy, fluency and expression.	Glockenspiel WALT: play and perform instruments with accuracy, fluency and expression.	Glockenspiel 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	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.	