

Term 2 – 2023- 2024 MP2 – Light and Sound

	30/10/23	6/11/23	13/11/23	20/11/23	27/11/23	4/12/23	11/12/23
Dates							
KS2 ASSEMBLY	ENTRY POINT Tues 31st				Walk safety DVD	Walk safe practical	Christmas dinner & Jumper day 13 th Abbey service 14 th
IPC	Entry Point: 1) Listening to music and art 2) Environmental Sounds – Quiz, sounds of the school, sounds of outside etc. 3) Simple Music Composing with Percussion 4) Using Your Voice – round robins/ pitch/ harmonies Knowledge Harvest & Explain The Theme	NC objective – identify how sounds are made and recognise how vibrations travel to the ear. Find patterns between the pitch and the producing object. Science task 1 How sound travels Science Task 1: Carousel of activities	NC objective – Find patterns between the volume and the strength of vibration. Science Task 3 and 4: Vibrations travel through objects Let's Make A Sound from Switched on Science (Recognise that sounds get fainter as the distance from the sound source increases.)	NC objective - recognise that shadows are formed when the light from a light source is blocked by an opaque object. Unit 2 Lesson 2 Shadow Shapes and 1)Light sources and transparent, translucent and opaque. How are shadows created. 2)Shadows investigation, how do shadows change shape and length.	NC objective - notice that light is reflected from surfaces. Unit 3 Lesson 1 Time to reflect Unit 3 Lesson 3 Magic Mirrors	NC objective – identify common appliances, construct simple circuits, naming basic parts, recognise switches open / close circuits and recognise common conductors and insulators. Identify common appliances that run on electricity.Pupils should be taught about precautions for working safely with electricity. Science EXT: Let's Make Circuits: Simple Circuits Changing circuits from Switched on Science	EXIT POINT Use circuits to create a new electrical product. Light up signs
English Y3	Poetry		Play scripts			Coming Home	
ENGLISH Y4	Explanation texts			Non Chronological reports		Christmas writing	

Maths Y3	Addition subtraction	Addition subtraction	Addition subtraction	Time	multiplication		multiplication	Christmas maths
Maths Y4	Measurement: Length and perimeter		Multiplication and division			Area		
RE Y3 Incarnation	WALT explore the story of Jesus baptism	Explore significance of Christian baptism.	Understand the trinity.	Explore the Lord's prayer.	Explore the Christmas story according to Matthew.	Why Christmas is important to Christians.		
RE Y4 Incarnation	Jesus baptism	Significance of baptism	Understand the trinity	Difference between Gospel and a Letter 'The Grace'	Christmas story from book of John	Why Christmas is important to Christians		
PSHE Y3 Health and wellbeing	My Healthy Diary	Relaxation Stretches	Wonderful Me	My Superpowers	Resilience	Diet and health		
PSHE Y4 Citizenship	(Final lesson – Families and relationships) Change and loss	What are human rights?	Caring for the environment	Community	Contributing	Diverse Communities	Local Councillors	
French Y3 Les couleurs et nombres	First 5 colours	Second 5 colours Consolidate all 10 colours		Learn 1 - 5		Numbers 6 -10	Consolidate all 10 numbers	