

Y5 CURRICULUM MAP (2025-2026)

Year 5

Term	Science	History	Geography	Art	D.T.	Computing	M.F.L.	Music	R.E.	P.S.H.E.	P.E.
1 Aut1	Physics: Forces	British History: Anglo Saxons		Drawing Lino print Artist: Jamaal Barber		Y5 Unit 1 Systems and Searching	French Cave Languages Stage 2	Africa	Sikhism <i>How far would a Sikh go for their religion?</i>	Being in my world	Yoga Fitness
2 Aut2	Physics: Forces		Local Area Heathland Land use (wider area) How we protect / manage the environment		Structures Frames bird hide / bee hotel	Y5 Unit 2 Video Production	<i>French Cave Languages Stage 2</i>	Vikings	Christianity <i>Is the Christmas story true?</i>	Celebrating Differences	Basketball Dance
3 Spr1	Chemistry: Properties and Changes of Materials	British History: Vikings		Painting / Collage Kusama Painting Artist: Yayoi Kusama		Y5 Unit 3 Selection in Physical Computing	French Cave Languages Stage 2	Planets	Sikhism: <i>How are sacred teachings and stories interpreted by Sikhs today?</i>	Dreams and Goals	Handball Netball
4 Spr2	Physics: Earth and Space		Human Geography Climate Change & Renewable Energy Wind, solar, tidal power		Food Celebrating culture bread	Y5 Unit 4 Flat- file Databases	French Cave Languages Stage 2	Rock and Roll	Christianity: <i>How significant is it for Christians to believe that God intended Jesus to die?</i>	Healthy Me	Gymnastics Badminton
5 Sum1	Biology: Living Things and their Habitats	Ancient History: Ancient Greece		Sculpture Sculpture Artist: Henry Moore		Y5 Unit 5 Vector Graphics	French Cave Languages Stage 2	Melodies of Divinity	Sikhism <i>What is the best way for a Sikh to show commitment to God?</i>	Relationships	Tennis Rounders
6 Sum2	Biology: Animals including Humans		World Geography North America (focus on Florida & New York) Distribution of natural resources		Mechanisms (Mechanical Systems) Cams moving messages	Y5 Unit 6 Selection in Quizzes	French Cave Languages Stage 2	Animal Kingdom	Christianity <i>What is the best way for a Christian to show commitment to God?</i>	Changing Me	Athletics Cricket