**MATHS (White Rose)**

**Number and Place Value (within 100)**

**Addition/ Subtraction/ Multiplication/Division**

**Money**

**Geometry (Shape and Position and Movement)**

**Length/Height/Mass/Capacity/Temperature/Time**

**Fractions**

**Statistics**

**ENGLISH**

**Write to Entertain**

**Story/Description (Character and Setting)**

**Write to inform**

**Recount/Letter/Instructions**

**/Explanation**

**Phonics (Little Wandles)**

**Reading and Comprehension**

**Little Wandles/VIPERS Level 2**

**SCIENCE**

**Living things and their habitats**

**Plants**

**Animals, including Humans**

**Uses of everyday Materials**

**Working Scientifically Skills**

**DESIGN & TECHNOLOGY**

**Design/Make/Evaluate**

**Mechanisms**

**(Sliders and Leavers)**

**Food Technology**

**(Preparing Fruits and Vegetables)**

**PROJECT QUESTIONS**

**What are our Values?**

**What do all living creatures have in common?**

**Does praying at regular intervals help a Muslim in his/her everyday life?**

**Does going to a Mosque give Muslims a sense of belonging?**

**Why live Near the Sea?**

**How does technology help us learn?**

**Why did the Great Fire of London spread so quickly?**

**How important is it to Christians that Jesus came back to life after his crucifixion?**

**Why live in a city in City in North America?**

**What is the landscape like outside the city in North America?**

**Can we draw in the style of Stephen Wiltshire?**

**Can we make a picture book?**

**Can we paint a cityscape in an abstract style?**

**Can we make collage like Tim Hopgood?**

**Can we nurture a plant from seed? Can make a balloon car? Is it possible to be kind to everyone all of the time?**

**Does completing Hajj make a person a better Muslim?**

**Is it possible to be kind to everyone all of the time?**

**GEOGRAPHY**

**Local Geography**

**Whitby (Harbour)**

**World Geography**

**North America**

**(Canada, United States of America, Mexico)**

**City Living and Outside the City**

**HISTORY**

**Local History**

**Whitby (Whaling Industry/The Scoresbys)**

**World History**

**The Great Fire of London and other Great Fires**

**COMPUTING**

**Digital Literacy**

**E-Safety**

**Information Technology**

**(Mechanics/Searching/Selecting**

**Computer Science**

**Algorithms/Programming/Data/**

**Systems**

**MUSIC**

**Sing – begin to control pitch.**

**Listen for rhythm and pitch.**

**Compose with the whole class.**

**Perform = Nativity**

**RE**

**Engagement/Investigation/**

**Evaluation/Expression**

**Islam**

**Christianity**

**Islam and Christianity Comparative Study**

**ART AND DESIGN**

**Input/Imitate/Innovate/Evaluate**

**Drawing**

**(Stephen Wilshire)**

**Painting with Acrylic**

**(Range of Cityscapes)**

**Collage**

**(Tim Hopgood)**

**JIGSAW PSCHE**

**Me and My World**

**Celebrating Difference**

**Dreams and Goals**

**Healthy Me**

**Relationships**

**Changing Me**

**PE**

**Ball Games**

**Gymnastics**

**Dance**

**Invasion Outdoor**

**Adventure Games**

**Athletics**

**LANGUAGES (French)**

**Days of the week numbers 0 to 69/OÙ Habites-tu?/Feelings**

**Classroom Lang Weather**

**70,80,90,100 Body**

**Classroom objects/alphabet**

**Hungry Caterpillar/Months of the Year**

**Pet Songs**