

Newhall Primary Academy and Nursery – Half-termly Curriculum Overview

Half Term Summer 1 Year Group 6

Mathematics English Science This half term in reading we are focusing on the children's This half term in maths, the children will be completing the This half term in science, the children will be exploring the comprehension skills. The children will be working on Year 6 Maths curriculum in preparation for the SATs. The fascinating topic of light. They will investigate how light unpicking different short stories and looking at test mark first few weeks will focus on shapes, position, and direction, travels and how we perceive different colours through schemes to help then identify how to get extra marks in the where they will develop a deeper understanding of reflection and refraction. The students will also delve into up and coming SATs tests. geometric concepts. In the final weeks leading up to the the concept of shadows, learning how they are formed and SATs, the children will revise and recap topics they feel less In writing the children will be looking at the short story how they change depending on the position of light sources. 'Alma'. The children will be writing a newspaper report on confident in. These revision sessions will focus on areas that As part of their learning, they will engage in a variety of the events of the missing dolls as well as a winter setting hands-on experiments using torches to create different are commonly tested in the SATs, as well as specific topics description and a narrative from the point of view of a that the children request further support with. This colour beams and observe how shadows shift in size and different character in the story. approach will help ensure they are well-prepared for their shape. These activities will deepen their understanding of upcoming assessments. light and its behaviour in the world around us. History **Art & Design** Computing In history this half term, the children will be studying World This half term in art, the children will be exploring the This half term in computing, the children will be completing War II, with a particular focus on life on the home front. exciting world of stop motion animation. They will begin by a unit on binary using Purple Mash. They will learn what They will explore how propaganda was used to influence looking at famous examples such as Wallace and Gromit to binary is and how it is used in digital systems to represent public opinion and boost morale during the war. The understand how characters and scenes are brought to life data such as numbers, letters, and images. Through children will also look at the vital role women played during through a series of still images. Working in groups, the interactive activities and games, the children will explore this time, both on the home front and in industry. children will design and create their own characters and how to convert between binary and decimal and Additionally, they will learn about the significance of VE Day props using materials such as clay and card. They will then understand the importance of binary in computing. This unit and how it marked the end of the war in Europe. The take a sequence of photographs to produce short animation will help build their understanding of how computers work clips, with ideas including a child flying a kite or a balloon at a basic level and develop their problem-solving and children will also explore how industry adapted to support the war effort and its long-lasting impacts. inflating. This project will encourage creativity, teamwork, logical thinking skills in a fun and engaging way. and storytelling skills. Music **PSHE** This half term in music, the children will be working through This half term in PE, the children will be taking part in In PSHE this half term, the children will be focusing on the *Improvisation with Confidence* unit on Charanga. They Danish Longball and developing their leadership skills. relationships, exploring important aspects of emotional will explore how to create their own musical ideas using a Danish Longball is a fun and energetic team game that well-being. They will learn about mental health, range of notes and rhythms, building confidence in their combines elements of cricket and dodgeball, helping to understanding what it is and how to maintain a healthy ability to improvise. Through listening, appraising, and improve coordination, teamwork, and strategic thinking. balance. The children will also discuss grief and loss, performing activities, the children will learn how to respond Alongside playing the game, the children will also have the exploring how to cope with these difficult emotions. opportunity to take on leadership roles within their teams, Additionally, they will focus on how to stay safe online, to music creatively and expressively. They will also have opportunities to play instruments and experiment with developing skills such as communication, organisation, and learning about digital well-being, responsible use of different sounds as they develop their own musical style. decision-making. This unit not only supports physical fitness technology, and how to protect themselves in the online but also encourages confidence and collaboration, helping This unit encourages creativity, boosts self-esteem, and world. This topic will equip them with valuable tools to

helps children feel more comfortable sharing their musical ideas with others.	children to become more effective team players and responsible leaders in a sporting environment.	manage relationships, emotions, and their mental health both online and offline.
RE	French	Key Information for Half-term
This half term, the children will be exploring Sikhism, with a focus on the key question, "How are sacred teachings and stories interpreted by Sikhs today?" The theme will centre around beliefs and moral values. The children will examine important Sikh stories and teachings, reflecting on the morals and messages they convey. They will also compare these stories with those that are meaningful to them personally, considering the lessons they can learn and apply in their own lives. This exploration will deepen the children's understanding of Sikh beliefs and the importance of moral guidance in various religious traditions.	This half term in French, the children will be completing the Les Habitats / Habitats (Progressive) unit from Language Angels. They will learn the names of different habitats and the animals that live in them, using new vocabulary and sentence structures in spoken and written French. Through a variety of engaging activities, the children will describe animals and their environments, practising key grammar such as adjectives and prepositions. This unit will help to expand their French vocabulary and improve their confidence in speaking and writing. It also supports their understanding of the natural world through a new linguistic and cultural lens.	The children will have PE lessons on a Wednesday and Friday. Please ensure they have PE Kit in school on those days. The children will visit the Library on a Thursday; please ensure they bring books in everyday to read and enjoy while at school. Homework will be set and marked every Wednesday. The children will have a maths booklet to complete, grammar questions (found on Teams), spellings (found on Teams), Accelerated Reader tests and TTRS. Spellings will be tested on a Wednesday.