Al-Noor Independent Primary School

Topic Web: Summer half-term 1, YEAR 6

READING

NC OBJECTIVES:

Comprehension -

- continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
- learning a wider range of poetry by heart

WRITING NC OBJECTIVES:

- using a wide range of devices to build cohesion within and across para-
- identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own - noting and developing initial ideas, drawing on reading and research where necessary
- Vite Tielessaly
 Cross-Curricular Objectives:
 Pupils will write a narrative with flashbacks from a character's point of view. They will also compose a poem of their own.

MATHS

SATs revision

DESIGN AND TECHNOLOGY

ELECTRICAL SYSTEMS-

Using more complex switches and circuits, including programming, control and monitoring (Crumble- e.g. alarming vehicles)

COMPUTING—NC OBJECTIVES:

Pupils select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

Children investigate various styles of Arabic writing from different times. They use this as a starting point for designing and making their own art piece. They make own stencils to create a mural combining the traditional calligraphy with modern urban influences.

PRINCIPLE:	Diversity
ETHOS THEME:	Taking ownership
SUSTAINABILITY THEME:	Being khulafa
ENQUIRY DRIVER:	How does a diverse world show me mercy of Allah?
BOOKS:	The Eye of the Wolf
VOCABULARY:	imagery, images, descriptions, por-

NC OBJECTIVES:

Pupils should continue to apply and develop a broader range of skills, learning how to use them in different

They should develop an understanding of how to improve in different physical activities and sports and learn how to evaluate and recognise their own success.

Pupils play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.

GEOMETRY

The children are taught that patterns of nature, evidencing the beauty and precision of Allah's creation, are everywhere. They can be seen around us and in us, and in forms beyond this world. They can be seen in patterns of circles and spirals and in the proportions of different living things

DCABULARY:	imagery, images,
	descriptions, por-
	trayals, depictions,
	imagery, geometric,
	polygon

ENRICHMENT/ TRIPS:

TBC

PSCHE—Keeping personal information safe;

regulations and choices.

SEAL—KEEPING SAFE:

SCIENCE—Electricity

NC OBJECTIVES:

Pupils should be taught to:

associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.

compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switch-

use recognised symbols when representing a simple circuit in a diagram.

ISLAMIC STUDIES

OBJECTIVES: Seerah: Hunyan and Taif / Last days of the Prophet / Virtues of the Quran / Concentration in salah

Not applicable this half term.

GEOGRAPHY

cross curricular with transition curriculum

OBJECTIVES: Qur'an: Al-Qalam Reading: Al Kahf (80-110) Tajweed:

Tarqeeq of the Raa (light sound), Summary of Al-Madd Al-Laazim and letter RAA

ARABIC

OBJECTIVES:

This half term we will be looking to cover the story of Ibrahim a.s. using the text from the oook Qasasu-n-Nabiyyeen.

That means speaking about the life of Ibrahim a.s. in Arabic

The expectation is that children prepare a short speech about the life of Ibrahim a.s. in