# **Hardwick Green Primary Academy**

#### **Curriculum Intent Overview**

#### **Curriculum Principles:**



As a staff, we agreed on seven core values that underpin everything we do in school. These are values we seek to develop in our children. We also agreed on a further nine key principles for our curriculum that inform our pedagogical approach and the types of activities set as part of the **implementation** of the curriculum. These are detailed below:

Our core values - RESPECT:



All teaching and experiences at Hardwick Green will support children to develop the values of:

- Resilience
- Empathy
- Self-awareness
- Positivity
- Excellence
- Communicant
- Teamwork

In addition, our Commando Joe's character curriculum explicitly teaches these values.

The following 'drivers' are key features of the Hardwick Green curriculum...

Excellence



Teachers have **high expectations** and children will be set work that is aspirational.

Children take **pride** in all of their completed work

Children will work towards a final outcome, which will be explained at the start of the topic. The outcome will be for an audience (using Ron Bergen's hierarchy of audience\*).

Re-drafting, editing and improving is encouraged to develop excellence.

The school is clean, neat and tidy and has state of the art resources to support excellent teaching and learning.

Knowledge



The curriculum is knowledge-rich. Regular retrieval practice is used to meet our aim of children knowing more and remembering more.

Careful attention is paid to the different types of knowledge necessary for each subject. These are carefully mapped out in progressions which start in EYFS and go across school to the end of Year 6.

Knowledge is prioritised so that children can develop a deep understanding of each concept

All children will be expected to learn powerful knowledge that helps them make sense of the world.

Staff are well read and subject experts are used to develop teaching.

Progress



The curriculum is the progression model.

so that knowledge is built on year-on-year. including carefully linking each subject from the Early Years Foundation Stage.

Domain specific knowledge and skills are taught and practiced discretely - there are no compromised made by trying to 'force' curriculum links where they are not naturally there.

End of unit outcomes demonstrate the learning that has taken place.

Novices and Experts



We know that novices and experts think differently, and that most children are novices The sequence of learning is carefully considered at most points in their journey at primary school.

> This means that, in our curriculum, we don't xpect children to 'be historians' or 'be scientists' n the same way that adults would, because we know that these experts behave differently.

Instead, we have a curriculum that allows our novice learners to deepen their learning and move towards becoming experts over time.

Independence



Children are expected to work hard and frequently work independently.

Children take responsibility for their classroom their belongings and their resources.

Children are encouraged to take and manage their own risks.

Children collaborate with their peers but there is always individual accountability.

Reading



Reading, especially early reading, is the priority.

In most lessons, children are expected to read about the subject matter.

Stories are used to enhance learning and make it more memorable.

The books that children read will often be linked to the topics studied.

We aim to develop children's vocabulary through wider reading and explicit teaching. Enrichment



We will seek to develop children's cultural capital.

There is awe and wonder in the classroom, but it is the substance of the subject that is awesome and wondrous.

Schools trips and

visitors are prioritised through a structured programme.

We will provide a wide range of extracurricular clubs and opportunities.

Discussion and debate



Children will be encouraged to have a personal response to what they have learned about and what they are experiencing.

Children learn tolerance through exposure to different ideas, beliefs and ways of living. They debate and discuss these ideas.

Children will be encouraged to develop their oracy, articulation and speak in Standard English.

Community



Children learn about the local area and significant events in its past.

Where appropriate, each topic will often be of service or relevance to the local community.

> Children learn about their families' connections to their learning.

Families and the community are frequently invited in to school to share in children's learning.

## **Curriculum Composition:**

	National Curriculum Subject
CORE	English
	Maths
	Science
FOUNDATION	Design & Technology
	Computing
	Geography
	History
	Religious Education
	Art & Design
	Music
	Physical Education
	Personal, Social and Health Education
	Modern Foreign Languages (KS2)

## **Timetabling:**

Each subject is enriched with additional provision that goes beyond the basic timetabling; this is detailed in each specific subject content overview.

Hardwick Green Curriculum Subject	Typical timetabling
English	One hour daily
Maths	One hour daily
STEM (Science and Design & Technology)	One hour - ninety minutes weekly
Computing	One hour weekly
History / Geography	On hour weekly (for five half terms)
Art & Design	One hour weekly (for one half term) and then three additional blocks
RE	Forty-five weekly
Music	Forty-five minutes weekly + 25 minutes instrument tuition in KS2
Physical Education	Two hours weekly
Personal, Social and Health Education	Forty-five minutes weekly
Modern Foreign Languages (KS2)	Forty-five minutes weekly

# **Schemes of learning overview:**

For all of our subjects, we have adopted a commercial scheme of learning produced by subject experts as a base for our curriculum, where we feel the scheme is of sufficient quality and meets the needs of our learners. We then further adapt this as necessary to meet the needs of our learners.

Hardwick Green Curriculum Subject	Base scheme of learning
English	RWInc / RWInc Spelling / CLPE Power of Reading
Maths	White Rose Maths
STEM (Science, Technology, Engineering & Maths)	Kapow Primary
Computing	Enquire Learning Trust
History / Geography	Kapow Primary
RE	Discovery RE
Art & Design	Kapow Primary
Music	Charanga
Physical Education	Complete PE
Personal, Social and Health Education	Jigsaw PSHE
Modern Foreign Languages (KS2)	Rising Stars French