



PARKSIDE CURRICULUM

Information Report

Intent ♦ Implementation ♦ Impact

Foreword

The Parkside Curriculum Information Report provides an overview of Parkside Community School Curriculum. It is the product of consultation with pupils, parents, governors, local employers and destinations partners. Our curriculum is dynamic. It must be responsive to the changing needs of our pupils and changing conditions within and beyond individual classrooms and, indeed, the school. Alongside our approach to relationships, our codes of conduct and our values and ethos, the curriculum is the vehicle through which the vision of the school is achieved.

The 2019 Education Inspection Framework helpfully refers to three components of the work of schools concerning the curriculum, which together comprise the quality of education provided by the school. These are:

Curriculum Intent

What we intend for pupils to learn or develop as a result of teaching/experiences, including the breadth and level of ambition of the curriculum for all pupils.

Curriculum Implementation

How we ensure that the design and teaching of the curriculum, and our use of assessment, enable pupils to learn that which was intended.

Curriculum Impact

The extent to which pupils develop detailed knowledge and skills across the curriculum and, as a result, achieve well and are ready for the next stage of education, employment or training.

This report lays out a number of key principles that underpin our approach to curriculum design and implementation. It also outlines some of the activities that we will undertake to ensure that the intended curriculum is learned by pupils effectively, some of the means by which we will continuously review the appropriateness of our curriculum for our pupils and our community.

I would like to take this opportunity to thank all involved in the construction of this document and particularly those members of our wider school community who contributed through the consultation process. This document is, and always will be, a work in progress and a reflection of a point in time in the development of the Parkside Community School curriculum.

Ben Riggott

Headteacher



Curriculum Intent

What we intend for pupils to learn or develop as a result of teaching/experiences, including the breadth and level of ambition of the curriculum for all pupils.

At Parkside Community School, our core ethos and are at the heart of everything we do. We set high expectations to ensure that every pupil excels across all aspects of school life and personal development.

Our vision is for young people:

- who have the essential knowledge they need to be educated citizens
- who continue to develop the values, knowledge, competencies and attributes that will enable them to enjoy learning, achieve personal excellence, relate well to others and live safe, full, healthy and satisfying lives

At Parkside Community School, pupils will embrace:

- A broad, deep and knowledge rich curriculum of subject and personal development experiences that will develop young people equipped to thrive and succeed in the world of tomorrow.
- Aspirational high achievement culture developing individual skills and talents.
- Literacy and Numeracy development that embeds essential skills needed to access the full curriculum and future life.
- Working in partnership to secure accelerated progress from Year 7 to Year 11.
- High expectations for their behaviour and achievement
- Targeted support and additional challenge leading to pupils achieving their potential.

Curriculum principles

Ambition

Education changes lives. Our curriculum is deliberately ambitious for our pupils and our community. It is designed to give all pupils, particularly the most disadvantaged, the knowledge, skills, attributes, values and cultural capital they need to succeed in life.

Great experiences

We believe that the secondary experience should motivate and inspire pupils to be the best they can, and to work towards aspirational academic and vocational destinations. Our planned curriculum aims to embed great experiences across all learning areas that reflect this belief, including trips/visits and specialist activities provided by external experts in school.

Progression

The Parkside Community School curriculum plans for progression in all learning areas. This is achieved through:

- effective sequencing in learning, so that new learning connects to existing knowledge and skills
- providing academic and vocational pathways between Key Stage 3 and Key Stage 4 curriculum areas
- programmes of study that effectively prepare pupils for aspirational Post-16 destinations

Personalisation and Inclusion

Teachers have high expectations for every pupil. As such, planned learning is sequenced according to the needs, starting points and aspirations of individual pupils and groups of pupils. Teachers use assessment to



set targets which reflect those expectations. Our assessment, recording and reporting policy sets out our approach in detail.

Lessons are planned to meet the needs of pupils with special educational needs and pupils for whom English is an additional language. Our SEND policy provides detail on our approach to assessment of and provision for pupils' additional learning needs.

Community

Connecting the curriculum, learning activities and the community provides powerful opportunities for enhancing the meaningfulness and impact of pupils' learning and its application. It also develops connectedness, contributes to wellbeing, and is a powerful vehicle for celebrating pupils' achievements and enabling them to see their impact potential.

As a school that aims to be at the heart of improvements across the community, such work is valued because of its transformative potential and capacity to engage otherwise hard-to-reach members and sections of our community.

Numeracy and Mathematics, Language and Literacy

Confidence in numeracy and mathematics and fluency in the English language provide access to and underpin success across the entire curriculum.

Numeracy and Mathematics

Teachers develop pupils' numeracy and mathematical reasoning in all subjects so that they understand and appreciate the importance of mathematics. Pupils are taught to apply arithmetic fluently to problems, understand and use measures, make estimates and sense check their work.

Pupils apply their geometric and algebraic understanding and relate their understanding of probability to the notions of risk and uncertainty. They also develop understanding of the cycle of collecting, presenting and analysing data. They are taught to apply their mathematics to both routine and non-routine problems, including breaking down more complex problems into a series of simpler steps.

Language and literacy

Teachers should develop pupils' spoken language (oracy), reading, writing and vocabulary as integral aspects of the teaching of every subject.

Oracy

Pupils are taught to speak clearly and convey ideas confidently using Standard English. They learn to justify ideas with reasons; ask questions to check understanding; develop vocabulary and build knowledge; negotiate; evaluate and build on the ideas of others; and select the appropriate register for effective communication. They are taught to give well-structured descriptions and explanations and develop their understanding through speculating, hypothesising and exploring ideas. This enables pupils to clarify their thinking as well as organise their ideas for writing.

Reading and Writing

Teachers develop pupils' reading and writing in all subjects to support their acquisition of knowledge. Pupils are taught to read fluently and understand extended prose (both fiction and non-fiction). The school's reading for pleasure programme aims to promote wider reading and instil a love of reading in pupils. The benefits of reading for pleasure extend beyond academic attainment and result in increased empathy, improved relationships, mental health and personal wellbeing.

Pupils develop the stamina and skills to write at length, with accurate spelling and punctuation. They are taught the correct use of grammar. They build on what they have been taught to expand the range of their writing and the variety of the grammar they use. The writing they do includes narratives, explanations, descriptions, comparisons, summaries and evaluations: such writing supports them in rehearsing, understanding and consolidating what they have heard or read.

Vocabulary development

Pupils' acquisition and command of vocabulary are key to their learning and progress across the whole curriculum. Teachers develop vocabulary actively, building systematically on pupils' current knowledge. They increase pupils' store of words in general; simultaneously, make links between known and new vocabulary



and discuss the shades of meaning in similar words. In this way, pupils expand the vocabulary choices that are available to them when they write. In addition, it is vital for pupils' comprehension that they understand the meanings of words they meet in their reading across all subjects, and are taught the meaning of instruction verbs that they may meet in examination questions. Pupils are also taught the language which defines each subject in its own right, such as accurate mathematical and scientific language.

Personal Development: Attributes

The curriculum provides opportunities for pupils to develop capabilities for living and lifelong learning. The school will work with local employers, business leaders, progression partners and organisations including the Chesterfield and North East Derbyshire Learning Partnership, the Derbyshire Education Business Partnership and D2N2, to enable pupils to make good decisions and take appropriate actions to achieve their full potential.

In doing so, pupils become:

Self-motivated - They invest in themselves, recognise their own strengths and values and take responsibility for developing their work readiness, skills and behaviours.

Self-assured - They have the tools and skills required to present themselves to a future employer or admissions tutor.

Aspirational - They have high aspirations for themselves.

Informed - They understand the opportunities available to them locally and beyond and make realistic choices.

Experienced - They have experiences of work that are rewarding and fulfilling.

High achieving - They achieve qualifications valued by employers and suitable for progression in education.

Accountable - They understand that employers want people who will work hard and are accountable for their actions and that these attributes also underpin success in further study.

Resilient - They understand that the ability to learn from successes and mistakes is underpins success. They respond well to feedback, can reflect on and evaluate their own performance in order to plan improvements and are able to critically review the performance of others to support their improvement.

Entrepreneurial - They work creatively to achieve their potential and that of the organisation.

Co-operative - Have effective communication and co-working skills and are able to learn about, from, and with others.

Curriculum Values

The values of our school community inform and guide everything that we do. Of these values, integrity is the greatest. This means being honest and consistently adhering to our set of values:

<p>Excellence through constant improvement and constant change Humility Innovation, Inquiry and Curiosity Mutual respect Partnership Diversity and Equity Community Ecological sustainability Democracy, the rule of law and individual liberty</p>	<p style="text-align: center;">Integrity</p>
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Curriculum Implementation

How we ensure that the design and teaching of the curriculum, and our use of assessment, enable pupils to learn that which was intended.

Parkside Community School believes that a carefully planned and structured curriculum is the foundation upon which excellent learning and development is built. Our curriculum, that follows the national curriculum in English, is designed and implemented in such a way that it builds on prior knowledge and prepares pupils for the next stage in their education. This ensures that lessons are engaging and suitably differentiated so that pupils spend the large majority of time in lesson working independently at their level of ability.

Implementation Principles

Development of language and building knowledge are integral to curriculum planning. Subject Leaders, who are experts in their subjects, carefully construct a curriculum that promotes a deep understanding of a wide range of topics. Teachers plan learning that allows pupils to embed and recall knowledge through techniques such as interleaving of topics and spaced practice. This builds firm foundations for progression to the next level and exam success.

The following principles underpin the implementation of the school curriculum, that is how teachers and deliver plan learning sequences over time, including the use of assessment and learning activities outside lessons. These principles are aligned to the aims of the curriculum and should be read alongside the school's policies for teaching and learning and behaviour management.

Sequencing

Planned learning is sequenced so that:

- From their starting points, all pupils are appropriately challenged and supported to achieve their potential
- New knowledge, skills and techniques build on what has been learned before
- Knowledge, skills and techniques are revisited over time to increase depth, fluency, storage and retrieval strength. Starters, plenaries and homework play a vital role in this spaced practice.
- After initial learning, subsequent learning of topics is interleaved to maximise the impact of that learning

Responsive teaching

Teachers' assessment of what has been learned dynamically informs adaptations to the planned teaching, both within and across sequences of lessons. Techniques for assessment include a range of formative (e.g. questioning) and summative (e.g. exams) approaches to establish the impact of teaching on pupils' knowledge, skills and techniques.

Conditions for Learning:

a) Learning routines

Routines for learning ensure predictable, positive and purposeful transitions between and within learning activities. The routine for the start of lessons, for example, is that pupils:

- Enter classrooms immediately, rather than lining up in corridors
- Place their pupil records at the front of their desks, opened on the correct page for the day
- Either stand behind their chairs in silence to await instruction, or undertake a 'do now' activity



We will work to develop our use of other learning routines to promote consistently strong learning behaviour across the next academic year.

b) Behaviour and relationships management

Positive, professional relationships characterised by high expectations for conduct and learning, genuine interest and mutual respect underpin all that we do as a school.

The school's behaviour policy provides detailed information on our approach to ensuring high standards of behaviour and relationships for learning.

Key Stage 3 Curriculum implementation

At Key Stage 3 the curriculum is designed around 'Big Ideas'. This encourages pupils to focus on deeper learning to ensure real understanding of key concepts. Each big idea topic has a planned learning journey with clear statements setting out what pupils need to know, understand and do to reach their aspirational target grade. The national curriculum content is carefully tracked to ensure that pupils have covered all areas of non-statutory KS4 subjects by the end of Year 9.

Towards the end of Year 9, pupils choose 4 subjects to study in depth in Year 10 and Year 11. This is a deliberate action to engage pupils and enable pupils to really enjoy the subjects they may wish to study when they leave Parkside. Our curriculum model allows pupils to choose 4 subjects in addition to the core Maths, English, Science, PE, computing and PD lessons. For further details of our options process please see our Options Booklet located in the curriculum section of our school website.

Year 10 and Year 11 Curriculum Implementation

Our Options Process is structured in such a way to allow pupils a free choice. This ensures equity of delivery, with all pupils having equal access to subjects. The Year 10 and Year 11 Curriculum is designed to stretch and challenge pupils and to meet the demands of the local labour market. Pupils are offered a mixture of practical and academic subjects from all areas of the curriculum. Within the option subjects, we offer a range of different accreditation routes including academic and vocational options. This gives every pupil a broad and balanced curriculum, but still offers a flexibility to maximise the outcomes achieved by each individual. This model also maintains the widest possible choice for progression routes Post 16 as every pupil will have a greater range of subjects on which to choose future opportunities for education and training.



Curriculum Implementation Overview

Year 7	Year 8	Year 9	Year 10 & Year 11
English 4*55-minute periods per week	English 4*55-minute periods per week	English 4*55-minute periods per week	English Language and Literature 6*55-minute periods per week
Mathematics 4*55-minute periods per week	Mathematics 4*55-minute periods per week	Mathematics 4*55-minute periods per week	Mathematics 4*55-minute periods per week
Science 4*55-minute periods per week	Science 4*55-minute periods per week	Science 4*55-minute periods per week	Science 6*55-minute periods per week
History 3*55-minute periods per week	History 3*55-minute periods per week	History 3*55-minute periods per week	Option 1 3*55-minute periods per week
Geography 3*55-minute periods per week	Geography 3*55-minute periods per week	Geography 3*55-minute periods per week	Option 2 3*55-minute periods per week
Spanish 3*55-minute periods per week	Spanish 3*55-minute periods per week	Spanish 3*55-minute periods per week	Option 3 3*55-minute periods per week
Literacy Intervention 1*1-hour periods per week	Literacy Intervention 1*1-hour periods per week	Creative Carousel Design and Technology Enterprise Performing Arts Computer Science Art Photography 1* 55-minute period per subject per week	Option 4 3*55-minute periods per week
Creative subjects Design and Technology Catering Performing Arts Computer Science Art and Photography Music 1* 55-minute period per subject per week	Creative Carousel Design and Technology Catering Performing Arts Computer Science Art and Photography 6* 55-minutes per week delivered on a rotation		
Personal Development including RE and Careers 1*55-minute period per week	Personal Development including RE and Careers 1*55-minute period per week	Personal Development including RE and Careers 1*55-minute period per week	Personal Development including RE and Careers 1*55-minute period per week
Physical Education 2*55-minute period per week	Physical Education 2*55-minute period per week	Physical Education 2*55-minute period per week	Physical Education 2*55-minute period per week

The following sources will be used to support evaluation of the impact of the curriculum:

- Outcomes of public examinations and other externally assessed units/qualifications
- Nationally generated performance information about pupils' progress and attainment
- Professional reflections and subject reviews, which inform planned professional development and individual and collaborative improvement planning
- Discussions with curriculum leaders and teachers about their views on the planned curriculum, including how pupils' learning is progressing
- What pupils know, remember, and are able to do, as demonstrated through:
 - Application within internal assessment
 - Observations of and interviews with pupils or classes, including scrutiny of pupils' work and discussions with pupils at different stages of preparation for, and after, internal and public examinations
- Destinations data, including the extent to which pupils achieved and sustained aspirational planned target destinations
- Stakeholder surveys, including interviews with parents, employers and progression partners, to establish the extent to which pupils have retained and can demonstrate the intended values, competencies, knowledge and skills

Use of Assessments, Intervention and Reporting to parents and carers

All pupils will be set a minimum target step that we expect them to achieve based on their KS2 SATs. Furthermore, pupils are also set an aspirational target that evolve throughout their Parkside Journey to ensure they keep strive to reach their full potential.

The types of assessment we use include:

- Regular, low stakes, testing ensure that pupils embed knowledge into their long-term memory.
- A combination of peer, self and teacher assessments. Summative assessment will take place at least once per topic.

Following each assessment, incisive intervention to fill gaps in knowledge means that pupils make rapid progress. These discussions take place through scheduled Faculty Progress Discussions.

Parents and carers receive reports 2 times per year. The reports will indicate the progress that pupils have made towards their target grade and an indication of their behaviour and homework completion.





PARKSIDE CURRICULUM

Curriculum Intent

Vision

To develop young people who are:

- **successful learners** who enjoy learning and achieve personal excellence.
- **confident individuals** able to live safe, healthy and fulfilling lives.
- **responsible citizens** who make a positive contribution to society.

Values

To be encouraged, modelled and explored.

Integrity
Excellence
Humility
Innovation, Inquiry and Curiosity
Diversity and Equity
Community participation
Ecological sustainability
Mutual Respect
Partnership
Democracy.
The **rule of law.**
Individual **liberty.**
Mutual respect and **tolerance** of different faiths and beliefs.

Spiritual development.
Moral development.
Social development.
Cultural development.

Community

Competencies

Capabilities for living and lifelong learning.

Self-motivated for skills and behaviour development.

Self-assured by having the skills to secure employment.

High aspirations of self. **Informed** about realistic opportunities.

Experienced in the expectations of world.

Achieving qualifications valued by employers.

Accountable for actions **Resilient** to listen, learn and keep going.

Entrepreneurial through creative thinking.

Co-operative through effective communication and co-working skills.

Learning Areas

Breadth and Depth of Learning Experience.

English
Mathematics
Sciences
Computer Science
Humanities
MFL
Performing Arts
Creative Arts
Technology
Physical Education
Enterprise
Values & Key Competencies
Experiences

Impact measures

Outcomes at least in line with those nationally.
Values and Key Competencies developed and applied.

Principles

- A broad, deep and knowledge rich curriculum of subject and personal development **experiences** that will develop young people equipped to thrive and succeed in the world of tomorrow.
- Aspirational high achievement culture developing individual skills and talents.
- Literacy and Numeracy development that embeds essential skills needed to access the full curriculum and future life.
- Working in partnership to secure accelerated progress from Year 7 to Year 11.
- High expectations for their behaviour and achievement
 - Targeted support and additional challenge leading to students achieving their potential.

Implementation Mechanisms

Stakeholder Relationships

Curriculum Review and Design

Timetable Design and Review

Learning Environment

Effective Pedagogy

Enrichment Opportunities

Best Value Resource allocation

Professional Development

Growth Management

