

Core Pathways





Green Pathway

Significant, multiple & complex need.

Students accessing our Green pathway experience significant and complex needs

Purple Pathway

Multiple Needs with cognitive

Blue Pathway

Significant need with high cognitive ability

Despite SEMH difficulties, students can access age-appropriate materials.

Students can build and develop skills approaching levels similar to main-stream

Students are potentially able to access qualification in line with peers.

Potential GCSE Level students

Our starting points for students in **Core Subjects**

Key knowledge

and skills are

introduced, and

steadily built

upon.

Access to

Entry Level

Qualifications.

difficulties

Students will be making progression from initial starting points.

sequences enables key knowledge and skills to be developed further.

Students will be

able to access

some age-

appropriate

materials with

support

Curriculum

Access EL/FS & Step-up qualifications

Dimensions Dimensions Dimensions Students have Students 'Pathfinders' 'Navigators' 'Adventurers' high levels of continue to need but are Primary build on the able to progress in demonstrate Students will Students This is the Adventurers. progression. have continue to starting point successfully build on the for our Key accessed progress in Stage 2 majority of Adventurers. students. Pathfinders. **Finding** Flying the Learning to their wings nest Fly Key knowledge Knowledge and Students begin and skills are skills are built to access ageintroduced and upon to provide appropriate Key gaps in learning well developed Stage 2 material are identified. understanding Upper Lower Middle **Key Stage 2 Key Stage 2 Key Stage 2** Work Work Work equivalent equivalent equivalent with 7-9. with 5-7. with 9-11.

Our Key Stage 3
curriculum is based on the Oxford Quest curriculum, with adaptations, catchup opportunities and interventions to meet the specific needs of our students, taking into account their individual starting points.

KS3 English

We use information from the KS2 data that we receive, as well as baseline assessments each academic year, to determine whether any catch-up is needed prior to accessing each element of the Quest curriculum.

As well as gaining the skills and knowledge necessary to move onto the appropriate Key Stage 4 pathway, students in Year 9 can prepare for OCR Entry Level qualification to be completed at the start of Year 10.





KS3 Sapphire **Amethyst** English Students will This is the continue to have starting point build on the successfully for our Key progress that accessed the Stage 3 they have made **Emerald** students. in Emerald and pathway. Middle Upper Amethyst. **Emerald Key Stage 3 Key Stage 3** During Year 9 The spiral Key knowledge curriculum students can and skills are enables key introduced, knowledge and building on Key skills to be Themes: Themes: Stage 2 progress. developed Influence and Truth and Lies; Lower further. appropriate. Power; Terror and **Utopia** and **Key Stage 3** Wonder; Wild Dystopia; Youth Places and Urban and Age Landscapes

Students

also begin

building a

portfolio for

OCR EL if

These are the pathways that we believe offer each student the best educational experience and opportunities for future success, considering their individual needs and starting points.

KS4 Pathways

assessment data and teacher knowledge of our pupils and their nuanced needs, as well as consideration of EHCPs and IEPs help determine the most appropriate pathway for each individual student.

Information from the KS2 data that we receive, as well as current attainment and engagement to determine the pathway most suitable for each student when they reach Key Stage 4.

Movement between pathways is possible.





Pathway Pathway KS4 English (Oak) (Elm) Students may Students will Students will gain OCR Entry gain at least gain OCR Level 1 or 2 in **OCR Entry Entry Level 3** Year 10, or be Level 1 or 2 in in Year 10 as working Year 10 as a a 'safety net'. Step-Up to Pathway towards it. Step-Up to 'safety net'. English English Outcomes Silver 2 or Gold Desired (Birch) determined by Gold outcomes outcome student progress Step-Up Silver 1 Step-Up to but ideally Stepin Year 1, Silver 2 **English** gained Up Silver 2/FS1 in Year 2; OCR if in Year 1, GCSE Year 1; Step-Up Edexcel **AQA GCSE** Step-Up to appropriate. in Year 2. Gold / FS2 Year 2 **Functional** English English Skills Silver Level 1 OCR Language Level 1 or 2 and 2 **Entry Level**

Desired

Basic Number skills are addressed at the start of every year to increase retention and provide skills for progression with numeracy accessible throughout.

Within the KS3 curriculum there are continual applications to real life skills and problems solving.

Pupils are expected to access worded problems at the desired level to enhance understanding of Terminology in preparation for examinations

Maths

End of Key Stage 3
assessment data and
teacher knowledge of our
pupils and their nuanced
needs, as well as
consideration of EHCPs
and IEPs help determine
the most appropriate
pathway for each
individual student.

To become fluid in the fundamentals of arithmetic and build on the declarative knowledge gained in KS3.

To enhance the procedural knowledge gained in KS3 and develop efficient and accurate number skills to access tasks in algebra, geometry, data handling, probability & statistics.

To be able to tackle increasingly complex problems, learning skills which will be useful after leaving school





1.1 - 1.3

2.1-2.3

Building upon established foundations

Developing Skills

Maths

A highly

adapted version

of our curriculum

developing to

increase

numeracy skills

Number, Shape, Space and Measure, Algebra, Statistics and Probability, and Ratio and Proportion

Students access a broad and high adapted curriculum to provide access to and embed practical numeracy skills.

> Key skill building and Support.

The starting point for our Key Stage 3 curriculum where we build on work from KS2

> Serving as the launch pad Key Stage 3 Curriculum, allowing for progression to **KS4.**

A qualitative development in mathematical concepts as a foundation for success beyond Key Stage 2.

Transition between the broad and dynamic curriculum in Key Stage 3 and the skills required by formal assessments

Entry Level 1-3

2.3-2.5

Our KS4 scheme of work to allow students to realise personal goals and qualifications in mathematics.

Initial starting points for our KS4 Curriculum with students taking steps towards qualifications.

Students will gain Entry Level 3 in Year 10 as a 'safety net'.

Students practice, and develop skills in advance of Foundation or Higher GCSE level

GCSE Foundation Higher

Provides a learning path to increase access and provide the basic scaffolding needed for external qualifications.

Students purposefully develop disciplinary and substantive knowledge to allow them to access formal demands of Entry level and Key Stage 4 GCSE Qualifications.

We emphasise high level of numeracy and literacy alongside scientific skills, which enhance students' overall learning and progress.

Science

Staff place students on pathways based on progression through Primary Science courses, as well as progression through KS3 pathways. We have a focus on practical skills throughout KS3 to ensure these are fully embedded for further study.

Students have access to Entry Level qualifications to ensure that all students leave with formal qualifications as well as providing access to access to GCSE students.

Year 10 &11 Students who progress will assess the AQA foundation or higher GCSE Synergy.





Science

Initial starting point of our Key Stage 3 curriculum.

A spiral curriculum providing the foundations needed to access deep knowledge

Green KS3

Specific pathways tailored to the development of substantive and disciplinary knowledge

Students begin
preparation for Entry
Level Qualifications
to ensure an
appropriate level of
certification is
reached.

Accessing Key-Stage 3 level assessments

Purple Entry

Students access
early Entry
Level
Qualifications
at Entry Level 1
& 2

Spiral curriculum revisits topics previously covered to allow students to retain more and do more.

Building upon foundations

Disciplinary
and substantive
knowledge used in
combination to
develop
understanding of
scientific process

Different
Strategies employed
to enhance learning
and support
development of
skills

Entry Level 1 Entry Level 2 Blue

GCSE

Formal transition from entry level to GCSE Pathways for a number of students.

Students access bespoke curricula and discrete GCSE lessons. **Developing Skills**

Understanding
of scientific nature,
processes, and
methodologies
through diverse
inquiries aimed at
answering questions
about the world

Formal
assessments in line
with GCSE
examinations are
accessed by
students.

Entry Level 3
GCSE