

Curriculum Policy



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1. INTRODUCTION

As a specialist school for children with SEMH and neurodivergent needs, our curriculum is ambitious and tailored to ensure every pupil receives a high-quality learning experience, with positive outcomes and worthwhile qualifications. By providing the social structures to support pupils with their specific needs, whilst building these life skills, our curriculum takes a holistic approach to child development and education.

Our vision is to ensure all pupils leave The Keystone Academy happy, well-balanced, lifelong learners who are well prepared for their future beyond school. Our bespoke curriculum for academic, vocational as well as social and emotional learning, will allow and encourage all pupils to progress towards high quality destinations.

We take a nurturing approach which allows our learners to acquire a repertoire of skills and knowledge anchored around their personal pathways. Pupils are supported and challenged to achieve their highest possible outcomes, enabling them to realise their future hopes and dreams.

2. CURRICULUM INTENT

Our curriculum is designed to:

- Promote the learning and development of all pupils, ensuring they are prepared for the next stage of their education, be that Key Stage 1, 2, 3, 4 or their chosen post-16 progression routes.
- Provide a broad and balanced education for all pupils that builds upon prior knowledge and skills, preparing pupils for their future learning and employment.
- Provide subject choices that support pupils' learning and progression, enabling them to work towards achieving their individual goals, including the attainment of GCSE or equivalent qualifications by the end of KS4.
- Ensure equal access to learning with high expectations for all pupils, by providing a personalised learning experience where individual needs are identified, supported and challenged, providing every learner with the opportunity to reach their full potential, regardless of their abilities, needs, disposition or background.
- Support the holistic growth of all pupils, including their physical, personal, social and emotional development, with a focus on skills for life.
- Support pupils' spiritual, moral, social and cultural development, equipping them with the cultural capital they need to succeed in life.
- Promote a positive attitude towards learning, preparing pupils to become independent, well-rounded, happy and successful adults in the modern world.
- Engender curiosity and motivation by providing opportunities for enquirybased learning, carving the pathway for pupils to become lifelong learners.

To achieve this,	we	take	а	CLEAR	approach:	Collaborative,	L earning	focused,
Engaging, Ambit	ious	and R	ele	vant.				

	We seek to develop learners who:	We seek to develop practitioners who:
Collaborative	Collaborate with one another, are curious and creative	Co-create through collaborative working
Learning focused	Love learning	Lead learning with passion and expertise
Engaging	Engage fully with education	Engage and inspire learners
Ambitious	Aspire to be their very best	Articulate the school vision and moral purpose
Relevant	Realise there potential, whatever that may be	Raise aspirations and build self esteem

3. LEGISLATION AND GUIDANCE

This policy reflects the requirements for academies to provide a broad and balanced curriculum as per the <u>Academies Act 2010</u>.

It also reflects requirements for inclusion and equality as set out in the <u>Special</u> <u>Educational Needs and Disability Code of Practice 2014</u> and <u>Equality Act 2010</u>, and refers to curriculum-related expectations of governing boards set out in the Department for Education's <u>Governance Handbook</u>.

This policy complies with our funding agreement and articles of association.

In addition, this policy acknowledges the requirements for promoting the learning and development of children set out in the <u>Early Years Foundation Stage (EYFS)</u> <u>statutory framework</u>.

4. ROLES AND RESPONSIBILITIES

The Local Support Board (LSB)

The LSB will hold the headteacher to account for the implementation of this policy.

This will include ensuring that:

- A robust framework is in place for setting curriculum priorities and aspirational targets.
- The school is complying with its funding agreement and teaching a "broad and balanced curriculum" which includes English, maths, science and religious education, and enough teaching time is provided for pupils to cover the requirements of the funding agreement.
- Proper provision is made for pupils with different abilities and needs, including children with different special educational needs (SEN).
- All courses provided for pupils below the age of 19 that lead to qualifications, such as GCSEs and Functional Skills, are approved by the secretary of state.
- The school implements the relevant statutory assessment arrangements.
- It participates actively in decision-making about the breadth and balance of the curriculum.
- Pupils are provided with independent, impartial careers guidance, and that this is appropriately resourced.

<u>Headteacher</u>

The headteacher is responsible for ensuring that this policy is adhered to, and that:

• All required elements of the curriculum have aims and objectives which reflect those of the academy trust and indicate how the needs of individual pupils will be met.

- The amount of time provided for teaching the required elements of the curriculum is adequate and is reviewed by the LSB.
- Any request to withdraw children from curriculum subjects, if appropriate, are managed accordingly.
- The school's procedures for assessment meet all legal requirements.
- The LSB is involved in decision-making processes that relate to the breadth and balance of the curriculum.
- The LSB is advised on whole-school targets in order to make informed decisions.
- Proper provision is in place for pupils regardless of background, abilities and needs.

<u>Staff</u>

All staff will ensure that the school curriculum is implemented in accordance with this policy.

5. ORGANISATION AND PLANNING

Our underlying themes and approaches

At the Keystone Academy, our overarching aim is to prepare pupils for their next stage of education and life. To achieve this, we embed the following approaches throughout our curriculum:

- <u>Holistic</u> the development of the whole child must be considered when providing a well-rounded education that will prepare pupils for their future. To support this, our curriculum provides a variety of academic, practical and creative subjects, helping pupils discover their strengths and supporting them to achieve the very best outcomes in all areas. Personal and pastoral needs are identified and where relevant the curriculum is tailored to support and nurture growth in these areas. This could include targeted support for softer life skills such as developing social relationships or emotional awareness and regulation. A stage not age approach is implemented to ensure the child developmental needs in relation to all aspects of learning are considered and supported we meet the students where they are at and secure good progress by building on strong foundational knowledge.
- <u>Enquiry-based</u> the continuous provision within the EYFS provides a breadth of learning opportunities and experiences that naturally encourage curiosity and exploration. The characteristics of effective teaching and learning stipulated in the EYFS framework (playing and exploring, active learning, creating and thinking critically), are embedded and begin the journey of developing lifelong learners, supporting the ethos throughout the academy. At KS1, KS2 and KS3, the curriculum builds upon this pedagogical approach. Aiming to nurture a love of learning, the curriculum encourages curiosity by providing

opportunities for enquiry-based working. Projects that allow for deeper learning alongside a bespoke approach are adopted, whereby pupils are supported to identify what they enjoy and how they learn best. The teaching of key thinking skills and the principles of a Dweck's (2007) 'growth mindset' will be embedded to support confidence and motivation to learn. The KS4 curriculum builds upon these principles within a more structured academic and vocational offer, with an increased focus on preparation for adulthood and post-16 pathways.

- Preparation for life in the modern world Life skills are at the centre of our curriculum, bringing together academic, practical, social, emotional and personal development alongside the skills and attitudes of responsibility, independence, health and wellbeing.
 - In addition to our PSHE and RSE curriculum, many aspects of personal, social, emotional development (PSED) are taught during less structured times, targeting the resilience, confidence and self-esteem of pupils. A focus on building authentic relationships is central to our academy, as research shows that having positive relationships and being connected to others are key factors in achieving happiness in adulthood.
 - To help prepare pupils for their post-16 destinations, a comprehensive careers curriculum is incorporated within PSHE lessons for all ages and includes careers events and work experience opportunities for older pupils.
 - Extra-curricular and enrichment activities are built into our school day and are based upon pupil interests and aimed at expanding their horizons. These include outdoor and adventurous activities, 'superlearning days' targeting a variety of themes and topics, school visits and visitors to enhance the taught curriculum.
 - Technology is increasingly relevant in many aspects of life in today's society providing opportunities to build networks and connections with others as well as enabling innovation. It is vital that we equip our pupils with all the necessary skills to function in an ever-evolving technological society; therefore, computing will form an integral part of our curriculum as a discrete subject and across the wider curriculum. We are developing the way that technology is used to support and enhance learning across all subjects through our digital strategy.

For an overview of our subject curriculum intents, see Appendix 1. Information on our learning journeys is updated on our school website.

The school day

		Primary				S	Secondary	
	EYFS	KS1	KS2			KS3	KS4	
08:30-8:45	Bre	akfast/Mor	ning social					
8:45-9:05	Prepar	ation for Le time	earning / EHCP		08:50-09:05	Breakfas	t/Morning social	
9:05 - 9:30	Phonics / Reading			09:05-9:30		ion (reading and umeracy)		
9:30 - 10:20		Lessor	n 1		09:30 - 10:20	l	esson 1	
10:20 - 10:40	Break			10:20 - 11:10	l	esson 2		
10:40 - 11:20	Lesson 2			11:10 - 11:30		Break		
11:20 - 12:00	Lesson 3			11:30 - 12:20	l	esson 3		
12:00 -12:40	Lunch			12:20 - 13:20	Lunch / S	ocial / EHCP time		
12:40 - 13:20		Lessor	า 4		13:20-14:00	l	esson 4	
13:20 - 13:30		Brea	k		14:00-14:40	l	esson 5	
13:30-14:10		Lesson 5			14:40 - 15:00	Learn	ing reflection	
14:10-14:30		Reflection			15:00 - 16:00	(Monday/Tu	Clubs esday/Wednesday	
14:30 - 15:30	(Mond	Club: av/Tuesday	s //Wednesday)					

The school day is organised as below:

Curriculum overview

<u>EYFS</u>

The curriculum approach at the EYFS will follow the statutory model of continuous provision. Using thematic and project-based learning, alongside an embedded nurture model, the seven areas of learning and development (detailed below) taught daily, will shape the structure of the educational programme. An emphasis on outdoor learning, using a Forest Schools approach, will support and inspire a holistic approach to learning and development. Learning through play and exploration invites curiosity and a joy of learning. This, supported by close partnership working with parents / carers will shape the details of the education programme, enabling a bespoke approach to learner needs.

EYFS seven areas of learning:

- Communication and language
- Physical development
- Personal, social and emotional development
- Literacy
- Mathematics
- Understanding the world
- Expressive arts and design

For more detail on how the EYFS curriculum will be delivered, see the EYFS Policy.

KS1and KS2

The approach at KS1 and KS2 builds upon the EYFS and focuses on a nurturing curriculum and thematic learning, underpinning foundation phonics, literacy and numeracy skills alongside emotion coaching and developing creativity at every point. Environmental and outdoor learning is timetabled, promoting positive experiences of 'hands on learning' that encourage cooperation, communication and language skills, amongst other things. This will be based upon the Forest Schools model.

Subject / activity	Lesson length	Lessons per week
Preparation for learning / EHCP time	20 min	5
English	50 min	3
Reading including phonics	25 min	5
Mathematics	50 min	3
STEM	50 min	1
Торіс	50 min	2
includes: humanities, MfL, music		
Art	50 min	1
Design Technology	50 min	1
PSHE	50 min	2
RE	50 min	1
Computing	50 min	1
Forest Schools	100 min	1
Health and Fitness (PE)	50 min	2
Daily Reflection	20 min	5
EWB / PSED	55 mins spread across lunch / breaks	5
Extra-curricular (Optional)	50 mins	3
Enrichment	50 mins	1

<u>KS3</u>

At KS3, the focus turns towards the development of wider communication underpinned by disciplinary literacy and numeracy skills across all areas of the curriculum. The breadth and depth of learning increases and the curriculum enables pupils to experience and develop a greater interest in option subjects and useful life skills, such as cooking and horticulture. The curriculum allows for a wider understanding of fundamental British values (see PSHE policy). There is a continued focus on developing key social and emotional skills, related to individual developmental needs. Where appropriate, students are encouraged to use interdisciplinary knowledge and skills through carefully thought out curriculum plans.

Subject / activity	Lesson length	Lessons per week
EHCP time	20 min	5
English	50 min	3
RE	50 min	1
Reading/Intervention	25 min	4
Maths	50 min	3
RE	50 min	1
Science	50 min	3
PSHE (inc RSE, Careers, SMSC)	50 min	2
Art	50 min	2
Design Technology	50 min	2
Humanities	50 min	2
Computing	50 min	2
Health and fitness (PE)	50 min	2
Outdoor Studies / Horticulture	100 min	1
Daily Reflection	10 min	5
EWB / PSED	55 mins spread across lunch / breaks	5
Enrichment	50 mins	1
Extra-curricular (Optional)	50 mins	3

<u>KS4</u>

At KS4, independent learning is a strong feature of all courses, in preparation for post-16 study and positive post-16 destinations. Pupils experience a broad and balanced curriculum, preparing them for attaining GCSEs and / or equivalent and relevant vocational qualifications. Pupils are supported to make informed choices about their next steps, and to transition into their chosen post-16 destination, which includes careers guidance. See careers policy for more information.

The KS4 curriculum includes a core element of compulsory subjects as well as a variety of options for students to choose, according to their desired post-16 progression routes. The final details of the offer, including the level taught is determined by the needs and interests of the cohort. Students are required to choose three options that are taught over three lessons per week to complement their core curriculum offer. Possible options are listed below.

Subject / activity	Lesson length	Lessons per week
EHCP time	20 min	5
English	50 min	3
Reading/Intervention	20 mins	4
Maths	50 min	3
Science	50 min	3
PSHE (inc work skills, careers, RSE, SMSC)	50 min	3
Health and Fitness (PE)	50 min	1
Daily Reflection	10 min	5
EWB / PSED	55 mins spread across lunch / breaks	5
Enrichment (after school clubs)	50 mins	3

Compulsory subjects

Possible option subjects

Subject / activity	Lesson length	Lessons per week
Food Technology	50 min	3
Geography	50 min	3
History	50 min	3
Religious Studies	50 min	3
Computing	50 min	3

Art (inc photography)	50 min	3
Music	50 min	3
Drama	50 min	3
Sport & Exercise	50 min	3
Design, Technology & Construction	50 min	3
Horticulture	50 min	3
Environmental and land- based qualifications	50 min	3

The qualifications taught are determined by the subject teacher and will be appropriate to the pupils' academic ability. These may include GCSE, Functional Skills Levels 1 and 2, and Entry Level Certificate pathways as well as BTEC or T level qualifications.

Sequencing our Curriculum

We have taken care to ensure our curriculum is well sequenced, allowing for the gradual development of skills, preparing the building blocks for secure learning and progression. This approach is taken across all subject areas. Below, captures how this is achieved through our core curriculum:

<u>English</u>

KS1 & KS2	 Specific time is set aside for reading in the week, through guided, peer led and independent reading, and all pupils have reading records. Systematic synthetic phonics is taught throughout KS1, consolidated and built upon in KS2. Intervention programmes are personalised. Using a programmes such as <i>Read Write Inc.</i> and '<i>Talk for</i>', pupils work on their literacy skills to further access the wider curriculum. Individual subject curriculums allow for opportunities to write for a purpose and in a variety of styles and focus on developing core SPaG skills. Speaking and listening, including developing vocabulary and communication play a key role in pupils' cognitive development, and so is incorporated into both the literacy and wider curriculum through our whole school approach to oracy.
KS3	 Following an enriching curriculum model, KS3 English sets out to expand the knowledge of students while continuing to develop their functional ability.

	• Independent (or supported) reading and library time is included across the week.
	• We look to empower students to articulate their ideas, develop their understanding and work on their critical thinking skills by actively promoting discussion and participation across all subject areas in line with our whole school focus on oracy.
KS4	Building upon prior learning, the sequencing of the English curriculum ensures pupils are prepared for their KS4 pathways, ensuring they attain the highest outcomes possible. Possible qualifications obtained include:
	 GCSE in English Language GCSE in English Literature Functional Skills in English
Mathematic	<u></u>
KS1 & KS2	 All pupils focus upon functional numeracy to access the wider curriculum. A mastery approach to the subject generates curiosity and promotes problem solving skills and is delivered using the concrete, pictorial and abstract (CPA) approach. This is further supported with programmes such as White Rose, TT Rockstars and MathsPad which help to embed mathematical thinking and talking, that allows for key concepts to be revisited and developed.
KS3	 Following an enriching curriculum model, KS3 Maths sets out to expand the knowledge of students while continuing to develop their functional ability. Opportunities to engage in STEM projects are incorporated into the curriculum, aimed to inspire and offer experiences to help students make informed choices for KS4 options and post-16.
KS4	Building upon prior learning, the sequencing of the maths curriculum ensures pupils are prepared for their KS4 pathways, ensuring they attain the highest outcomes possible. Possible qualifications obtained include:
	 GCSE in Mathematics Functional Skills in Mathematics Functional Skills in Number and Measure

<u>Science:</u>

KS1 & KS2	• Science is delivered as part of our timetabled STEM lessons. This
	allows for different science-based topics to be taught, in line with
	the National Curriculum and focusing on investigation and enquiry

	 skills. Our enquiry-based approach is used to promote skills for learning, such as thinking skills and problem solving. During KS1 and KS2, pupils are encouraged to experience a variety of learning opportunities, paving the way for them to find out what they enjoy and to prepare them for the KS3 curriculum.
KS3	 Following the KS3 national curriculum all pupils have access to the three discrete sciences, Physics, Chemistry and Biology. Opportunities to engage in STEM projects are incorporated into the curriculum, aimed to inspire and offer experiences to help pupils make informed choices for KS4 options and post-16.
KS4	Building upon prior learning, the sequencing of the science curriculum ensures pupils are prepared for their KS4 pathways, ensuring they attain the highest outcomes possible. Possible qualifications obtained include:
	 GCSE in Science (Trilogy) GCSE in Science (Biology) GCSE Science (Chemistry) GCSE Science (Physics)
	An alternative option may be available with enough interest from pupils:
	GCSE in Environmental and land-based science

Literacy and numeracy

All staff are proactive in their fundamental role in developing the literacy, numeracy and life skills of all pupils across the academy. We aim to embed a Literacy and Numeracy Framework (LNF) throughout the school, and across the curriculum. As the development of literacy and numeracy skills, for younger students in particular, can be more varied, our cross-curricular planning of core literacy and numeracy skills, is crucial.

The LNF will provide coherent approaches to developing literacy and numeracy across the curriculum. Teachers of all subject areas provide support for these skills and encourage the correct use of standard English. Thus, planning for literacy and numeracy development is truly cross-curricular, rather than solely the responsibility of teachers of English and maths.

The LNF will describe in detail the individual skills that pupils will be expected to acquire and master during their time at Keystone Academy:

 Within Literacy, we want students to be accomplished in:
 Within Numeracy, we want students to be accomplished in:

- Articulacy across the curriculum
- Reading across the curriculum
- Writing across the curriculum.
- Developing numerical reasoning
- o Using number skills
- Using measuring skills
- Using data skills.

Curriculum enrichment

As we are passionate about educating the whole child at The Keystone Academy, we also offer a number of curriculum enrichment opportunities. We offer many extracurricular activities during the normal school week and after normal school hours. Our students have every opportunity to participate in the widest possible range of pursuits to develop their skill and personalities.

See separate enrichment timetable for an outline of offered activities.

6. ASSESSING PUPILS

At The Keystone Academy we recognise that effective assessment is essential to supporting the quality of learning, teaching, achievement and progress of our pupils. As a specialist school for pupils with SEMH needs, our regular assessments focus on personal, social and emotional development as well as on academic progress and attainment. This means that a variety of universal and personalised approaches to assessment take place to ensure that a well-rounded picture of individual learning journeys is obtained.

All pupils at the academy have an Education Health and Care Plan (EHCP) and as such we appreciate that everyone is unique and may be at very different starting points within their academic journey. In keeping with our 'stage not age' approach, our staff meet the students where they are at and use our assessment structure to capture even the smallest steps of progress made.

From day one, the curriculum underpins and supports the learning journey for each pupil, based on initial and continuous assessment and tracking.

While we use a standardised approach to assessments across the school, we recognise that some pupils require a personalised approach to assessments, based upon their specific areas of SEND, as they progress through the school. The setting of SMART targets for each pupil, implemented through their Individual Learning Plan (ILP), reflects progress against EHCP long term outcomes.

At Keystone Academy we see assessment as an integral part of learning and teaching, and it is inextricably linked to our curriculum.

We use 3 broad overarching forms of assessment:

- day-to-day in-school formative assessment,
- in-school summative assessment
- nationally standardised summative assessment.

Examples of the formative assessment techniques used include:

- Observation
- Marking, verbal and written feedback
- Questioning
- Self and peer assessment and feedback
- Videos / photos showing evidence of achievement

Summative assessments take place at key points throughout the school year, and are used to demonstrate improvement with learning, linked to schemes of learning taught as well as bespoke targeted interventions delivered.

The timeline for assessment windows each academic year aligns with reporting to the Local Support Board and includes:

- Baseline assessments on entry for all pupils into the academy
- Teacher assessments at the end of topic, units taught, interventions delivered
- Termly assessments using standardised assessment tools

Nationally standardised summative assessments include:

- Early Years Foundation Stage (EYFS) profile at the end of reception
- Phonics screening check in year 1
- National Curriculum tests and teacher assessments at the end of Key Stage 1 (year 2) and Key Stage 2 (year 6)
- GCSEs and vocational qualifications at the end of Key Stage 4

For full details on how we assess pupils, see our Assessment, Reporting and Recording policy.

6. INCLUSION

Teachers set high expectations for all pupils. They use appropriate assessment to set ambitious targets and plan challenging work for all groups, including:

- More able pupils
- Pupils with low prior attainment
- Pupils from disadvantaged backgrounds

- Pupils with a variety of SEN
- Pupils with English as an additional language (EAL)

Teachers plan lessons so that pupils with SEN and/or disabilities can study every subject taught, wherever possible, and ensure that there are no barriers to every pupil making progress.

Teachers take account of the needs of pupils whose first language is not English. Lessons are planned so that teaching opportunities help pupils to develop their English, and to support pupils to take part in all subjects.

Further information can be found in our statement of equality information and objectives, and in our SEN policy and information report.

7. MONITORING ARRANGEMENTS

Governors monitor whether the school is complying with its funding agreement and teaching a "broad and balanced curriculum" which includes the required subjects, through:

- School visits
- Scrutinising formal reports by the Headteacher
- Meetings with the school council

Subject and curriculum leaders monitor the way their subject is taught throughout the school by:

• Scrutinising planning, learning walks, work scrutiny

Subject leaders and curriculum leaders also have responsibility for monitoring the way in which resources are stored and managed.

This policy will be reviewed every year by the Deputy Headteacher. At every review, the policy will be shared with the full governing board (LSB).

8. LINKS WITH OTHER POLICIES

This policy links to the following policies and procedures:

- EYFS policy
- Assessment, recording and reporting policy
- SEN policy and information report
- Equality information and objectives
- PSHE / RSE
- Careers

Appendix 1 – Subject curriculum intents



Curriculum Intent



Statements

Subject	Statement
English	Our English curriculum at Keystone is crafted for neurodivergent learners, emphasising an approach that nurtures communication, creativity, and critical thinking. Grounded in ambitious content and driven by enquiry-based learning, it supports diverse perspectives and cultivates essential skills. Prioritising robust oracy and reading skills through a 'stage not age' approach, we accommodate individual learning paces, building confidence in language proficiency, as well as recognising and celebrating unique talents. Our goal is to empower students beyond school, fostering a confidence in successful communication for a variety of social situations.
Maths	Our Maths curriculum at Keystone is built around a mastery approach. We meet students where they are in terms of prior attainment, with an emphasis on making learning a priority whilst also making lessons enjoyable and meaningful. We have embedded the use of manipulatives, and a Concrete, Pictorial, Abstract approach to engage students and deepen understanding. Our goal is to cultivate mathematical confidence, promote independent thinking, and instil a genuine appreciation and enjoyment of maths in every student, as well as equipping students with real-life maths skills.
Science	Science is the study of curiosity. Here at Keystone, we seek to empower all students to ask questions, to hone their understanding of their world and to consider their role in the world of the future. Our spiral curriculum encompasses all aspects of science and ensures that key knowledge and skills are revisited throughout our programmes of study; enabling students to recognise their own progress. We seek to meet students where they are at, navigating a personalised journey, developing resilience and providing opportunities for collaborative and enquiry-based learning. We aim to

	inspire and challenge our students through interesting,
	relevant and nurturing experiences.
Humanities	The Humanities curriculum at Keystone is rooted in enquiry and holistic learning and is tailored to meet each child at their unique developmental stage. Emphasising a love of learning, we foster a questioning mindset, honing research skills, and promoting interdisciplinary understanding. Through project-based assessments, students engage with global perspectives, enhancing critical thinking and empathy. Life skills integration ensures readiness for challenges, with a focus on social responsibility and career preparation. By focusing on engaging content, our curriculum aims to nurture well-rounded individuals who contribute meaningfully to the world.
RE	Our Religious Education (RE) curriculum at Keystone is designed to foster an understanding of diverse world religions, embracing cultural appreciation, ethical development, and critical thinking. We prioritise the promotion of tolerance, respect, and inclusivity, creating an environment where students engage with varied perspectives. Through an enquiry-based learning approach, students explore religious beliefs and practices critically. The curriculum integrates contemporary issues, encouraging students to examine the intersection of religious beliefs with global challenges. We aim to nurture Keystone students holistically, cultivating informed, compassionate citizens who positively contribute to a diverse and interconnected world.
Computing	At Keystone, our computing curriculum is designed to holistically integrate digital literacy across subjects, recognising the interconnected nature of digital skills. We align our curriculum with emerging industry trends to ensure students are equipped with up-to-date skills for the evolving job market. Emphasising soft skill development identified by local enterprises, we prepare students as technically proficient individuals and effective communicators. Our student-centred approach emphasises thematic learning and critical thinking. We foster the practical application of theoretical knowledge in an active and engaging learning environment, preparing students to succeed in life beyond Keystone.
Art	The Art and Design curriculum at Keystone seeks to meet students where they are at with their learning, recognising their unique capabilities. Through broad and varied projects covering a range of 2D, 3D and digital skills students' experiences are enriched. We foster passion, respect and

	curiosity for a diverse range of art and cultures, whilst supporting individual social and emotional development. Our spiral and mastery approaches encourage autonomy amongst our young learners, giving them the tools to understand their unique learning styles and how to apply these. By instilling independent problem-solving skills, Art and Design provides students with a well-rounded and adaptable skill set for success beyond the classroom.
Design Technology	Our Design and Technology curriculum fosters creativity and critical thinking, empowering students to envision, design, and fabricate innovative solutions. We cultivate practical skills in product design, engineering, and digital technology, while emphasising sustainability and ethical considerations. Through hands-on projects and collaborative problem- solving, students develop resilience and resourcefulness. Our intent is to inspire a lifelong passion for design, equipping students with the tools to shape a future where technology aligns with human needs and environmental responsibility.
PE	At Keystone, our mission is to provide a broad, balanced and inclusive Physical Education experience, that fosters the holistic development for all students. Through tailored programmes, we aim to build self-confidence, and enhance pupils' physical, social, personal, and cognitive skills. Our commitment to promoting health and fitness is woven into every activity, encouraging a lifelong appreciation to lead healthy active lives. With a focus on creativity, we strive to make PE a space for self-expression and joy, ensuring that each student, regardless of ability, feels empowered, valued and equipped for real world challenges and success beyond the classroom.
Forest School and Outdoor Studies	The Forest School and Outdoor Studies curriculum at Keystone promotes holistic development and enquiry-based learning from EYFS to KS4. Rooted in nature, students cultivate a deep connection to the environment, fostering resilience, independence, and a sense of community. The programme encourages curiosity, benefit through risk and problem solving through hands-on exploration. Communication skills are honed through collaborative projects and reflective discussions. By integrating these principles, we aim to nurture environmentally conscious individuals with a passion for lifelong learning, well-equipped to contribute meaningfully to a global society.
PSHE	PSHE is a fundamental area of our curriculum, seeking to support all students to thrive in the world beyond school. The broad areas of focus are carefully adapted to ensure a

	personalised and relevant pathway for each student. Through development of authentic relationships, we incorporate interests, nurture growth and support each learner with overcoming personal challenges. Their studies will guide them through the complexities of the modern world whilst providing opportunities to enhance their social skills, resilience and empathy in a safe, familiar environment. We emphasise the brilliance of diversity and empower our students to recognise their own unique qualities and build healthy, supportive relationships with others. Through a combination of collaborative and reflective practices, we aim to inspire students to challenge themselves and those around them.
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Appendix 2 Sample extracurricular timetable