

*In addition to this Overview please refer to the separate curriculum overviews of the visiting teachers of IT, Science, Dance, Spanish and Drama. We also run an extensive cultural enrichment programme of visits, events, masterclasses and talks for children from the English, Russian and International communities. **В добавлении к основному Обзору учебной программы, пожалуйста, смотрите отдельные обзоры учителей-специалистов по Информатике, Науке, Испанскому языку, Танцам и Дrame. Школа также проводит разностороннюю обязательную культурную программу встреч, мастер-классов, праздников и мероприятий с интересными людьми и коллективами из русского, английского и международного сообществ.***

	Autumn 1 Sep-Oct	Autumn 2 Oct-Dec	Spring 1 Jan-Feb	Spring 2 Feb-Apr	Summer 1 Apr-May	Summer 2 May-June
English/Russian	<p>English: The Phantom Tollbooth An extraordinary tale of myth, magic and the power of friendship</p> <p>Reading comprehension: inferences, predictions, identify features, thoughts and feelings</p> <p>Writing: Internal monologue, performance, myth, pathetic fallacy,</p>	<p>Текст как речевое произведение. Предложение. Главные и второстепенные члены предложения. Однородные члены. Пунктуация. Части речи. Местоимение. Девять правил орфографии.</p>	<p>English: The Midnight Guardians Adventure, Hope, War, Fantasy</p> <p>Reading comprehension: Character relationships, analyse author style, impact of vocabulary, track emotions, predictions, analyse WW2 posters, main themes, summarise</p> <p>Writing:</p>	<p>Части речи. Имя существительное. Склонение имен существительных. Имя прилагательное. Имя числительное. Литературное чтение. Е. Шварц Сказка о потерянном времени, Дв брата,</p>	<p>English: Poetry: Comprehension and Analysis Robert Burns Shakespeare Sats Preparation</p>	<p>Части речи. Глагол. Изменение глаголов по временам и числам. Неопределенная форма глагола. Не с глаголами. Литературное чтение.</p>

	flashback, diary writing	Литературное чтение. Серебряный век русской поэзии. Поэты Серебряного века- Маяковский, Есенин, Блок, Пастернак, Цветаева и другие. Зимняя поэзия.	Warning, poetry, information leaflet, descriptive writing	Рассеянный волшебник. О. Уальд (внеклассное?) А. Чехов “Каштанка” и другие рассказы.		Современные авторы. Н. Дашевская сказочная повесть “Вилли”, рассказы о подростках “Второй”.
Mathematics/ Математика	Azbuka will be following the Peterson programme of study	Занятия по программе Л. Петерсон для 4 класса (часть 1-3)	Azbuka will be following the Peterson programme of study	Занятия по программе Л. Петерсон для 4 класса (часть 1-3)	Azbuka will be following the Peterson programme of study	Занятия по программе Л. Петерсон для 4 класса (часть 1-3)
The World Around Me History/ Geography) Science/	Russian Russian Revolution 1917.	English Text: Kensuke’s Kingdom by	Russian: Exploration of the world. Russian explorers.	English: Text: The Boy at the Back of the Class by Onjali Rauf	Russian: Human body. Тело человека. Работа	English: Text: Cosmic by Frank Cottrell Boyce

<p>Мир вокруг нас География/ История/ Наука</p>	<p>Changes in society, significant historical names and events.</p> <p>Мы живем в 1917 году.</p> <p>Экскурс в историю России. События начала 20 века. Изменение социального строя, исчезновение монархии.</p>	<p>Michael Morpurgo</p> <p>Japan</p> <p>Children will ask geographical questions such as “what is this landscape like?” “What is it like to live in Japan?”</p> <p>Children will use secondary sources of information (photos) to help them understand life in Japan and compare it to the UK.</p> <p>Children will explain why Japan is like it is in terms of settlement patterns, food consumed, crops grown etc</p>	<p>Великие путешественники.</p> <p>Обзор самых значимых географических открытий для Старого света (Кратко) Русские первопроходцы. Путешествие Дежнёва. Освоение русской Арктики. Экспедиция Беринга. Беллинсгаузен и Лазарев. Современные путешественники. Границы и нейтральные территории.</p>	<p>World at War</p> <ul style="list-style-type: none"> ● how WW2 began, ● rationing, ● evacuation, ● key events from the war, ● the role of women in the war, ● the holocaust 	<p>нервной и кровеносной систем.</p> <p>Открытия в медицине. Русские и мировые ученые.</p>	<p>Space</p> <ul style="list-style-type: none"> ● Spherical bodies ● The Planets ● Geocentric Versus Heliocentric ● Night and Day ● Movement of the Moon
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Science	<p>Sociology. Different ways to organise and rule. Democracy and dictatorship.</p> <p>Социология. Устройство общества. Диктатура и демократия.</p>	<p>Evolution and Inheritance</p>	<p>Natural regions of the world including Russia. Polar Lowland (tundra) and Polar Highlands (Ice cup).</p> <p>Природные зоны. Крайний Север. Природное сообщество тундра. Заполярье.</p>	<p>Electricity</p>	<p>Puberty. Changes in my body.</p> <p>Разговоры об этом. Что происходит с моим телом в подростковом возрасте.</p> <p>https://learn.brook.org.uk/ resource from parents</p>	<p>Light - see specialist</p>
Science Specialist	<p>Cell biology</p> <p>1. Cell and its structure. Difference from bacteria. Growing bacteria and mold</p> <p>2. The main classes of substances that make up all living</p>	<p>Bio Chemistry</p> <p>1. Water as a medium for biochemical reactions. Hydrophobicity and hydrophilicity</p> <p>2. Proteins are the basis of life. Protein structure.</p>	<p>Inorganic chemistry</p> <p>1. The structure of the atom. Chemical bond</p> <p>2. The structure of the molecules. Crystals, crystal lattice.</p> <p>3. Gases, liquids, solids. Chemical reactions.</p>	<p>General principles of plant growth. Prerequisites for proper development.</p> <p>2. Light and its role in plant growth. Structure of the atom and origin light, spectrum.</p> <p>3. Photosynthesis - difference from</p>	<p>The Nature of Light. Lights. Where does the light come from – the structure Atom. Photons. Color is a photon of a certain size. White and</p>	

	<p>organisms. Proteins, carbohydrates, lipids, nucleic acids 3. Microscopes and their use on the example of grown organisms 4. Microbiological methods. Growing bacteria in Petri dishes. 5. Antibiotics. Influence on cells of higher organisms and bacteria. The reasons diseases and the fight against them. Isolation of antibiotic from mold and testing of it on grown bacteria. 6. Viruses. Living nonliving. Fighting viruses and their use.</p>	<p>The role of nutrition in the growth of the body. Poisons and antidotes. 3. Sugar is not only sweet, but also building. Glucose, fructose, starch, cellulose. The energy value. 4. Lipids - fat or not fat? Interactions with water and other substances. Membranes. 5. DNA and RNA - hidden information. Reading DNA. Mutations. Isolation of DNA 6. Minerals and vitamins. Role in the life of the organism. Lack and excess.</p>	<p>4. Acids and alkalis. Organic and inorganic acids. 5. Formation of salts. Salts in the world around. 6. The origin of life on Earth. The transformation of inorganic substances into organic. 7. Climate change and environmental pollution.</p>	<p>animal organisms. Main Products photosynthesis - oxygen and glucose. Chemical formulas of substances and the structure of molecules. 4. Structure of plants. Cellulose. Conductive vessels and transfer of substances in plants. 5. Accumulation of nutrients. Glucose, fructose, sucrose, starch. 6. Mathematical Foundations for Growth Analysis растений. Среднее значение и статистика.</p>	<p>black. Reflection from the surface. Angle of incidence and angle Reflection. 2) Refraction of the light beam. The speed of light in different substances and Vacuum. Experiments – a block of transparent plastic + laser + steam (vape). 3) Lenses. Focus. Flashlight, laser. Optical devices. Camera obscura. 4) Eye, structure. The speed of perception and transmission of a nerve signal. Convex and concave lenses in optical devices. Device Telescope.</p>	
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PSHE P4C and British Values	<p>Health and Wellbeing</p> <p>W1-3 – Keeping Safe Relationships</p> <p>W4 – Family and positive close relationship</p> <p>W5 – Safe relationships</p>	<p>Living in the wider world</p> <p>w1-4 Economic wellbeing: money</p> <p>W5 Communities - contributions</p>	<p>Health and Wellbeing</p> <p>W1 – Puberty - Ourselves, growing and changing</p> <p>W2 – Puberty - Physical wellbeing Relationships</p>	<p>Health and Wellbeing</p> <p>W1-2 – Ourselves, growing and changing Relationships</p> <p>W3-5 – respecting self and others</p>	<p>Health and Wellbeing</p> <p>W1-3 – Drugs, alcohol and tobacco</p> <p>Living in the wider world</p> <p>W4-6 Media literacy and</p>	<p>Living in the wider world</p> <p>W1-3 Aspirations, work and career (Economic wellbeing)</p> <p>W4 Gambling, effects of Relationships</p>

		that groups make Individual Liberty	W3-5 – Family and positive close relationships Individual Liberty / mutual respect	how to report concerns or abuse, and the vocabulary and confidence needed to do so Individual Liberty / Rule of Law	digital resilience Mutual Respect / Tolerance VE Day/Victory Day	W5 Safe Relationships: Consent W6 Respecting self and others: how to debate and challenge Democracy / Tolerance
Cultural Days and Community Outreach/ Календарь событий и знаменательных дат	День знаний Harvest Festival - September 26th September Jewish * Rosh hashanah День учителя (5 Окт) 24th October Hindu and Sikh Diwali	Remembrance Day (11 Nov) Into Film Festival (10-26 Nov) Christmas (UK 25 Dec) Elderley Christmas Cards / Production Recording	Православное рождество (7 января) Black History Month (February)? January 7 Russian Orthodox Christmas Shrove Tuesday Ash Wednesday Масленица 20-26 февраля	Масленица 8 марта Holi – Hindu festival of colour March 8 – Holi: This Hindu Festival celebrates spring, love, and new life. April 9 – Easter: Easter is the most important holiday in Christianity. Пасха 16 апреля	May 5 – Buddha’s Birthday VE Day (8 May) Children’s Day- RUS День защиты детей	6 июня- Пушкинский день

	The Big Draw (1-30 Oct)	A, D		<p>March 22 to April 21 – Ramadan: During this time, Muslims observe a holy month of fasting. April 21 to April 22* – Eid al-Fitr</p> <p>The Earth Day 22 April</p>		
Art/DT Искусство	<p>Знакомство с художниками. Кустодиев, Шагал, Малевич, Лисицкий. Плакат как направление в искусстве. Авангард. Петров-Водкин</p> <p>Арзамас-революция в рисунках детей.</p>	<p>English</p> <p>Japanese Art:</p> <p>Woodblock prints</p> <p>Paper craft</p> <p>Calligraphy</p> <p>Kimono Design</p> <p>Fans</p>	<p>Цветоведение. Пейзаж. Работа с пастелью - северное сияние. Художники-маринисты. Айвазовский. Современный морской пейзаж. Изображение воды в разных техниках.</p>	<p>English</p> <p>Fashion and Textile Design</p> <p>Design and make a bag</p> <p>Design, pattern-making and sewing skills</p>	<p>Russian Representations of the human body in art. Изображение фигуры человека в движении. Моделирование (провода, нитки). Леонардо и его фигура человека-Витрувианский</p>	<p>English</p> <p>End of year show preparation</p>

	Коллаж, живопись. The Big Draw				человек. Пропорции. Рисование с натуры.	
Physical Education/ Физическое воспитание	Circus skills Swimming Dance	Circus skills Swimming Dance	Circus skills PE – team games, traditional English and Russian games Dance	Circus skills PE – flexibility and mindfulness (yoga, Tai Chi, Pilates?) Dance	Circus skills PE – athletics/new sport/skills? Dance	Circus skills PE – preparation for Sports Day Dance
Music/ Музыка	Russian Знакомство с песнями революции. Смело товарищи в ногу, Наш паровоз, Варяг English Contemporary songs by well known singers	English BBC: Antonio Vivaldi - Winter Christmas carols, Christmas show	Russian Classical composers Романтические песни о Сибири. Авторская и народная песня.	English BBC: Florence Price Symphony 1 E minor	Russian Notation and theory	Songs for end of school performance BBC: Delia Derbyshire - Doctor Who
Computing/ Информатика	Design, write and debug programs that accomplish specific goals	Use sequence, selection and repetition in programs, working with	Use logical reasoning to explain how simple algorithms work, detecting errors	Understand computer networks, including the internet, exploring how the World	Use search technologies, appraising how results are selected, and	Select, use and c ombine a variety of software on a range of digital devices

		variables and various forms of input/output		Wide Web offers opportunities for global communication	evaluating digital content	
Spanish	<ul style="list-style-type: none"> - Review greetings and farewells - To be able to introduce yourself - Review School vocabulary and learning to express typical school actions - Review the names of the week, of month and the name of the seasons - The numbers 	<p>Quick fire revision of last half term</p> <ul style="list-style-type: none"> - Review the name of animals - learning about cultural activities in Spain at Halloween and at Christmas time 	<p>Quick fire revision of last half term</p> <ul style="list-style-type: none"> - review part of the city and learning how to indicate an address - the names of the types of houses, the names of the rooms in the house and some of their furniture and appliances 	<p>Quick fire revision of last half term</p> <ul style="list-style-type: none"> - Review body part and learn how to describe physical appearance - Known the emotions - To begin learning present tense verbs. - To use present tense verbs in sentences to describe likes and dislikes. 	<p>Quick fire revision of last half term</p> <p>To be able to identify various food and drink. To be able to ask and answer questions about favourite food/drink.</p> <p>Learn to express likes and dislikes</p> <p>To identify various sports/games and other leisure activities</p>	<p>Revision term of everything learnt throughout the year:</p> <p>-Spain: Main customs, cultural activities and main places</p>

	from 0 to 20					
Outings/ Внеклассные мероприятия и экскурсии	Egyptians - British Museum* Little Angels Theatre - 4th October	Tate Britain - Y4-6 Christmas Production IntoFilm Festival Shoe Box Appeal for poor families at Christmas A, D, R, RB	Somerset House WWII Bunker	Science Lab - Science Museum Mosque Visit	Greenwich Observatory and Planetarium Kew Gardens	PGL Annual picnic/visiting