In addition to this Overview please refer to the separate curriculum overviews of the visiting teachers of IT, Science, Dance and Circus. 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, Танцам и Цирку. 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	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Sep-Oct	Oct-Dec	Jan-Feb	Feb-Apr	Apr-May	May-June
English/Russian	Awe and Wonder Fiction: Dragons Hook book: The Dragon Machine Film: How to train your dragon Descriptive writing built up of noun phrases, adverbial phrases, long and short sentences and using similes for richness	Как появилась речь? Главный помощник в общении- язык. Звуки и буквы. Гласные и согласные. Шипящие согласные, сочетания жищи, ча-ща, чущу, чк-чн. Литературное чтение.	Fictional History about Ancient Egypt: Hook Book: Mary and the Riddle of the Sphynx Decsriptive narrartive writing	Слог. Ударение. Безударные гласные, парные согласные. Слова с удвоенными согласными. Непроизносимые согласные. Литературное чтение. Там на неведомых дорожках. Народные и авторские сказки.	Magic Hook Book: Leon and the Place Between Diary writing Selection of poems Reading focus (Fridays) S1 and S2: Fred – Wizard in Training	Части речи. Синонимы и антонимы. Литературное чтение. Самое обыкновенное чудо. Детская поэзия. Стихи Юнны Мориц М. Бородицкой и других современных

Mathematics/ Математика	Non Fiction: Non chronological report Reading focus (Fridays) A1 and A2 – The Boy Who Grew Dragons Azbuka will be following the Peterson programme of study for children aged 7-8 years old	Зимние стихи и сказки. П. Бажов «Серебряное копытце», . В. Одоевский «Мороз Иванович». Занятия по программе Л. Петерсон для 1 (часть3) класса Российской школы	Reading focus (Fridays) Sp1 and Sp2: There's a pharaoh in my bath Azbuka will be following the Peterson programme of study for children aged 7-8 years old	«Иван - крестьянский сын и чудо-юдо», П. Ершов «Конек-горбунок», А. С. Пушкин «Сказка о рыбаке и рыбке». Занятия по программе Л. Петерсон для 2 класса Российской школы	Azbuka will be following the Peterson programme of study for children aged 7-8 years old	Занятия по программе Л. Петерсон для 2 класса Российской школы
The World Around Me History/	Russian: The journey	English: Climate Change	Russian:	English: Ancient Egypt	Russian: European neighbours.	English: Geography/Environment:

Geography)	Inside the planet			Ancient Rus	•	Ancient		The Brilliant
,	Earth.	•	Causes	and Slavic		civilisation	Travelling around	Deep (Oceans)
Мир вокруг нас			and	roots	•	Gift of the	Europe	
География/	Путешествие в		effects	Страна		Nile		 Layers
История	недра Земли.	•	Animal	Гардарика.	•	Pyramids	Мы живем в	of the
	Строение и		crisis	Славяне и их	•	Mummificatio	Европе.	ocean
	поверхность	•	Polar	божества.		n	Государства и их	 Marine
	Земли.		regions	Первые	•	Gods	границы.	life
	Географическая	•	Polar	русские			Народы, языки,	 Usefuln
	карта.		animals	князья. От			детские игры.	ess of
				язычества к				the
				христианств			Политическая карта	oceans
				у.			Европы.	for
				Путь из				humans
				варяг в				
				греки.				
								 Does
				Путешествие				magic
				по Золотому				actually
				кольцу				exist?
				России.				 Wizards
				Ремесла и				/warloc
				народные				ks
				промыслы.				
Science/	Russian:	Englis	h:	Russian:	Englis	h:	Russian:	English:
Наука	Rocks and minerals.	Skelet	ons	Вещества и	Food	Chains	Ориентирование на	Phases of the
		Identi	fy the	материалы.			местности.	moon (TBC)
	Что хранит в себе	skelet	ons of				Магнетизм и	
	земля?						компас	

Science Specialist	Горные породы. Полезные ископаемые.	humans and animals What can skeletons tell us about the way people lived and died? Nutrition and healthy eating. Organs of the human body	Почему корабли не тонут? Изучаем плавучесть тел, углубляем знания о свойствах веществ (плотность воды и других жидких веществ). Устройство ладьи. Силы природы.	 Three Main parts of a food chain Order living things in a food chain Explain terms 'predator' and prey 	(назначение, устройство, применение). Strength of	Chemical bonds
osienia specialist	movement. 1) Bones – chemical composition and	Gravity. 1) Gravity, elasticity, friction	1) Electric charge and field. Charge	1) Magnetic field. Permanent magnet. Magnetic materials.	materials. 1) Strength of materials.	and strength of objects.

-t		1			4) () ()
structure. Strength	are the basics of	accumulation	Compass as a	Compression-	1) Strength of
and elasticity.	interaction	and lines of	magnetic field	tension. Iso- and	materials and
Collagen protein and	between bodies.	force. Leyden	recorder.	anisotropy. Types of	types of
salt crystals. Tubular	Differences	jars.	2) The emergence of	connections. Nails,	chemical
and flat bones –	between mass	Registration	a magnetic field	screws, bolts and	bonds. Atoms,
similarities and	and weight.	of electric	around a moving	nuts. Model of a	molecules, and
differences in	Weight on land	field by	electric charge.	house built "without	their
structure. Bone	and under water.	simple and	Electromagnetic field	a single nail"	compounds.
modeling.	Gravitational	complex	and waves. Magnetic	2) Glue, soldering	Model of the
2) Muscles –	field of different	methods.	field of an electric	and welding.	crystal lattice
contractile proteins	objects.	2)	coil.	3) Suspended-	and what its
as a moving element.	2) Muscular	Triboelectric	3) Electromagnets,	tensioned	strength
Meat = Muscles.	strength of	effect. Static	their application and	structures.	depends on.
Muscles under a	humans and	electricity	production.	Tensegrity.	2) Growing a
microscope. Striated	animals. Moving	generators –	4) Conversion of	Construction of	crystal in a
and smooth muscles.	heavy objects in	Van De Graaf	magnetic field energy	suspended	closed, limited
The relationship	ancient times.	and	into mechanical	pyramidal	space (a bubble
between muscle	Pyramids and	Wimhurst.	energy. Electric	structures.	or a light bulb).
volume and the	Stonehenge.	Electric spark	motors.	4) Bridges. From Da	3) Flexibility
strength developed.	Lever. Effect of	as visualized	5) Wireless electricity	Vinci Bridge to	and rigidity.
Endurance.	increasing	electric	and the role of the	Canakkale Bridge.	Hydrogen
Physiological Physiological	dominoes.	current.	magnetic field.	Isambard Kingdom	bonds between
experiments.	3) Scales and	Lightning.	6) Tesla Coil	Brunel and his	molecules.
схренитенть.	mathematics.	Electrons		legacy in the UK.	Collagen and
3) Tendons – the	From lever to	and ions.		Model of Da Vinci	cellulose.
connection between	springs.	3) Electric		Bridge made of	Transformation
bone and muscle.	4) The invention	current in		sticks.	of flexible into
Structure and	of the wheel and	conductors		5) Construction of a	rigid by
composition.	the acceleration	(metals and		complex model of a	changing the
Collagen. Chicken	of progress. The			bridge from pasta.	chemical
		l			

PSHE P4C and	foot as an example of human hand work. 4) Cartilage – the hinges of the body. Types of cartilage. The surface of the cartilage in the joint and its lubrication. Friction. Diseases and aging of cartilage tissue. Models of joints. 5) Control and power supply of the motor system a) blood b) nerves	use of the wheel in different mechanisms. The steam engine and the Stirling engine 5) Block as a lever. Pulley block. Well winch. 6) Screw and movement. From bolt to plane. A bit of aero- and hydrodynamics. Flying wheel and drones. 7) Winding mechanism and springs	liquids). Dielectrics. 4) Electrochemi stry. Electrolysis and electroplatin g. Silver plating of metals. 5) Electricity in living organisms. Muscles and their control. 6) Structure of an electric battery. Storage and accumulation of electricity. Electric motors.			composition of the object – leather tanning. 4) Cellulose chemistry - fireresistant paper and nitrocellulose.
British Values	Health and Wellbeing	Relationships	Living in the wider world	Health and Wellbeing	Relationships	

	W1 – Mental	W1 – Family		W1 – Physical	W1 – Family and	
		•		•		
	health	and positive	W1 – Shared	wellbeing	positive close	
		close	responsibiliti		relationship	
		relationship	•			
	W2 – Physical		es	W2 – Mental Health		
	-			VVZ Wichtarricatii	W2 Friendshins	
	weelbeing				W2 – Friendships	
		W2 – Friendships	W2 –			
			Communities	W3 – Ourselves,		
	W3 – Ourselves,		Communities	gorwing and	W3 – Safe	
	gorwing and	W3 – Safe		changing	relationships	
	"			Changing	Telationships	
	changing	relationships	W 3 – Media			
			literacy and			
			digital	W4 – Keeping Safe	W4 – respecting self	
	W4 – Keeping Safe	W4 – respecting	_	1 0	and others	
	i i i i i i i i i i i i i i i i i i i	self and others	resilience	W5 – Drugs, alcohol		
Cultural Days	W5 – Drugs,	Sch and others		and tobacco		
and Celebrations	alcohol and					
	tobacco		W4 –		W5 - Link between	
	tobacco	W5 - Link	Economic		the values looked at	
		between the		W6 - Reflection	so far: relationships,	
		values looked at	wellbeing:	session	friendships, being	
	W6 - Reflection	so far:	money		safe and respect.	
	session				sale and respect.	
		relationships,				
		friendships,	W 5 –			
	International Day					
	of Charity – 5.9.24		Economic			

Day of Peace – 21.9.24 International Music Day – 1.10.24 World Animal Day – 4.10.24 National Poetry Day – 3.10.24 World Mental Health Day – 10.10.24 Halloween – 31.10.24 Black History – 1st- 31st.10.24 Democracy / Rule of Law / Mutual Respect	being safe and respect. W6 – Reflection session Diwali – 1.11.24 Bonfire Night – 5.11.24 Remembrance – 11.11.24 Christmas – 25.12.24	wellbeing: Aspirations, work and career. Storytelling Week – Jan/Feb 25 tbc. Chinese New Year – 29.1.25 Children's Mental Health Week – 3-9.2.25 Safer Internet Day – 11.2.25	Storytelling Week – Jan/Feb 25 Maslenitsa – 24.2.25 – 2.3.25 MARCH World Book Day – 6.3.25 International Women's Day – 8.3.25 Red Nose Day – March 25 tbc.	APRIL Easter Day / Orthodox Easter Day - 20.4.25 Earth Day - 22.4.25 MAY 9.th - Victory Day International Diversity Day - 21.5.25 JUNE Russian Language / Pushkin Day - 6.6.25 Tolerance / Mutual Respect	Revision term
-Greetings and farewells	Quick fire revision	Quick fire revision.	Quick fire revision	Quick fire revision	of everything learnt

	- Alphabet (phonics) - School vocabulary and its material -the names of the days of the week -The numbers from 0 to 10	name of animals Halloween and Christmas vocabulary/ Christmas songs	names of parts of the city the names of the types of houses, the names of the rooms in the house and some of their furniture	Body parts Colors and clothes Foods, meals and eating items	family members Holidays and leisure time activities	throughout the year: Spain: Main customs, cultural activities and main places
Cultural Days and Community Outreach/ Календарь событий и знаменательны х дат	Harvest Festival – September День учителя (5 Окт)	Christmas (UK 25 Dec)	Православное рождество (7 января) Setsubun — Japanese bean scattering to celebrate first day of Spring	St David's Day Shrove Tuesday Масленица 8 марта Holi — Hindu festival of colour День воды Easter - UK Пасха 28 апреля	Ramadan Victory Day (9 May) День победы. Children's Day- RUS День защиты детей Eid al-Fitr	6 июня- Пушкинский день в России (день русского языка) 12 июня-день России

Art/DT Искусство	Art/DT: David Hockney – Landscapes Painting	Сhristmas art Роспись камней (акрил) Рисование песком — рельефные картины.	Installation / Site-specific art	Art: Floral inspiration: Illustrations Detail	Study of various famous artists	Collages
Physical Education/	Circus skills	поверхности Circus skills	Circus skills	Circus skills	Circus skills	Circus skills
Физическое воспитание	Dance	Swimming Dance	Gymnastics Dance	Basketball Dance	Tennis Dance	Athletics – potential School Sports
						Day Dance
Music/ Музыка	Preparation for Christmas Show	Preparation for Christmas Show	Focus: Body percussion Beat and rhythm	Study of a famous musician	Study of a famous musician	Summer themed songs
Computing/ Информатика	Design, write and debug programs	Use sequence, selection and repetition in	Use logical reasoning to explain how	Understand computer networks, including the	Use search technologies, appraising how	Select, use and combine a variety of

	that accomplish specific goals	programs, working with variables and various forms of input/output	simple algorithms work, detecting errors	internet, exploring how the World Wide Web offers opportunities for global communication	results are selected, and evaluating digital content	software on a range of digital devices
Outings/ Внеклассные	TBC	TBC	ТВС	TBC	TBC	TBC
мероприятия и экскурсии						