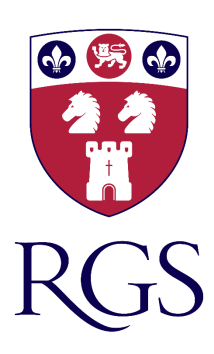
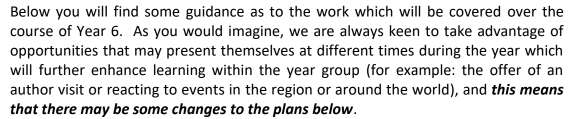
RGS Junior School Year 6 Curriculum 2021-2022



"One School, One Team."

Year 6 Curriculum

Welcome to Year 6. We know that the children are always excited about being the oldest children in the school and we aim to make it a memorable one. We are delighted to be able to begin to run trips and fixtures again, starting with the trip to Kirknewton – we will keep you posted on future trips, sporting fixtures and events such as author visits. As the end of the year approaches, we also begin to prepare the children for Senior School, with events such as Year 7 students visiting, assemblies and a visit to Senior School.





Year 6 Maths			
Autumn Term	Spring Term	Summer Term	
Place value - using and applying Estimation and rounding Special numbers: square, triangular, primes Mental arithmetic skills - + and - Standard written method +, x & - Calculator work 3 digit by 2 digit multiplication Division - short division (by single digit + remainder), 4 digit by 1 digit, 3/4 digit by 2d Decimals - place value and ordering Review: ratio + proportion, vocabulary of 2D and 3D shapes, brackets, frequency tables, interpretation of graphs, perimeter, Venn diagrams Nets of 3D shapes Fractions, equivalence, ordering + and - Surveys: use of graphs, link with computing Decimals Multiplication 1 & 2 decimal points Division by 10/100/1000 and to 1 and 2 decimal places Rounding and estimating	Percentages - link with fractions/decimals, comparing and ordering Data handling, trend graphs, comparative bar graphs Range, mode, mean and median Frequency tables - class intervals Area - formula Composite shapes Right-angled triangles Volume and capacity - using and applying Co-ordinates with negative values Symmetry, rotation and translation Length, scale, km/m/cm Sequences and patterns Area of a parallelogram Converting between miles and km Calculating volume of 3D Shapes Finding unknowns in algebra. Multiplying and dividing fractions. Create circle poster explaining radius, diameter, circumference, pi and formula for area and circumference.	Review - key skills Complete sequences and patterns Formula and equations Time - 12/24 clock, durations, + and — Timetables - using and applying Angles - measuring and calculating Weight - T/kg/g, reading scales Probability testing numbers 1-6/1-10/21 number combinations (ICT- Graphs) Probability testing — graphs and computing- continued. Long division - standard written method. Rate - time, speed and distance Constructing and drawing of angles. Problem solving skills Data collecting and handling - road traffic survey and/ or fitness tests. Angles of elevation and scale drawing Compass direction and 3 figure bearings.	
Fractions- adding and subtracting BIDMAS	area and circumference.		

Year 6 Spanish		
Autumn Term	Spring Term	Summer Term
Review structures from Yr5	Sports & opinions	Food, ordering in café
Colours for description	Numbers to 100	The Very Hungry Caterpillar
Parts of face, Picasso paintings	Time	Food from around the Spanish-speaking
		world project

	Year 6 English				
	Autumn Term	Spring Term	Summer Term		
Writing	Descriptive: varying style appropriate to the genre; Non-chronological texts; Leaflets; Persuasive writing	Balanced arguments; Interviews Journalistic writing; Descriptive writing;	Revisiting previous styles of writing; Independent, extended writing task.		
Grammar & Language	Adjectives and adverbs; Paragraphing; Commas (inc. parenthetic commas); Revision of apostrophes; Dashes & brackets; Connectives; Formal language; Cohesive devices.	Figurative language; Colons & semi-colons; Active & passive; Synonymns & antonyms; Homophones; Subjunctive; Layout devices; Revisiting previous grammar & punctuation.	Using grammar and punctuation within a variety of different writing tasks.		
Comprehension	Comprehensions predominantly use the reading VIPERS method which is explained to the children, although other texts are used when appropriate. Developing the ability to recognize different types of questions and the most effective ways to answer these (in particular inference questions) using VIPERS to help with this; Developing skills to answer questions more independently.				
Reading	Independent reading of fiction, non-fiction & poetry books; Shared reading in class, including reading aloud from a variety of stimuli, including class novels; Reading for meaning & understanding.				

Year 6 Science			
Autumn Term	Spring Term	Summer Term	
Interdependence, adaptation and evolution Life processes, review of plants, classification, identification keys, food chains, food webs, different animals and plants are found in different habitats, adatptation - animals and plants are suited to their environment, adaptation to daily and seasonal changes,	Changing circuits Symbols for components in circuits, circuit diagrams, the brightness of bulbs, or speed of motors, etc., in a circuit can be changed by changing components in a variety of ways, series and parallel circuits. More about dissolving	Micro-organisms Introduce micro-organisms, disease, Edward Jenner and vaccination, antiotics, microbial resistance, food production, decay, food storage, decay can be beneficial, micro- organisms feed and grow.	
rorces in action Gravity, weight and mass, using forcemeters, several forces may act on one object, representing forces by arrows, force experiments, air resistance, floating and sinking.	How do we know a substance has dissolved, solutions words, factors involved in determining solubility or the speed of dissolving, fair testing and repeating tests, filtering, sieving, describing a scientific process in a series of sequenced steps. Reversible and irreversible changes Mixing materials can cause them to change, some changes that occur when materials are mixed can easily be reversed, some changes that occur when materials are mixed cannot easily be reversed, heating and cooling, burning, assessing hazards and risks in burning materials.	How we see things Light travels from a source, representing the direction of a beam of light, reflection, shadows, refraction of light, structure of the eye, how we see, pinhole camera, colour – the spectrum, primary colours of light and pigments, filters. Optical illusions.	

Year 6 French		
Autumn Term	Spring Term	Summer Term
Numbers 70 to 100 Drinks	Food Ordering food and drinks Mealtimes	Appearance and personality

Year 6 Geography			
Autumn Term	Spring Term	Summer Term	
Who are Britain's National Parks for? Why are the National Parks described as Britain's 'breathing spaces'? Why do National Parks welcome visitors? Why is protected land so important in southwest England? Why are so many people attracted to The Valley of the Rocks?	Why do so many people in the world live in megacities? What are megacities and where are they located? Why is Milton Keynes the UK's fastest growing city? Why is Brasilia the fastest growing city in Brazil?	How is climate change affecting the world? Drought Bushfires Flooding The melting ice caps How is weather changing? What are countries of the world doing about global warming?	
How are the National Parks looked after? What is our nearest National Park and why is it important? The Florida Everglades – a comparison	How do the advantages of living in a city compare to the disadvantages? Brazil Welcome to Brazil Physical and human features	8.000.1101.1111.05	
	Climate The Amazon Rainforest Deforestation		

Year 6 History			
Autumn Term	Spring Term	Summer Term	
Early Islamic Civilisation	World War 2	<u>Life after World War 2</u>	
What is history?	Timelines	The Windrush Generation	
Location of Baghdad and the benefits.	Causes of the war	The Swinging 60s	
Comparing Baghdad to the UK.	Key leaders in World War 2	Music, TV and film	
The importance of the Silk Route	The Blitz		
The Round City	Air raids		
The House of Wisdom	Evacuation		
The Great Thinkers	Dig for victory		
The End of the Empire	Women in the War		
	The importance of the Battle of Britain		
Crime and Punishment			
The Romans			
Anglo Saxon Law and Order			
Torturing Tudors			
Dick Turpin			
Victorian Prisons			

Year 6 PSHE/Religious Education		
Autumn Term	Spring Term	Summer Term
Living in the Wider World	Relationships*	Health and Wellbeing
My year ahead	My self and body image	Food
Being a global citizen 1	Puberty	Drugs
Being a global citizen 2	Girl talk / boy talk	Alcohol
Understanding disability	Conception to birth	Emotional and mental health
Celebrating difference	Transition to senior school	Managing stress
Religion: Sikhism Theme: Beliefs and moral values Key Question: Are Sikh stories important today?	Religion: Christianity Theme: beliefs and meaning Key Question: Is anything ever eternal?	Religion: Islam Theme: Beliefs and moral values Key Question: Does belief in Akhirah (life after death) help Muslims lead good lives?

^{*}Please note that a letter giving full details of this part of the programme will be sent home **before** the topic is addressed in lessons.

Year 6 Computing			
Autumn Term	Spring Term	Summer Term	
Rules of Responsible use of Computers, iPad	Reminder of e-safety key messages.	Revision of e-safety rules.	
and the Internet.	Safer Internet Day: Tuesday 9th February	Magic of Computer Science	
Networks and the Internet	Lego Spike Prime An introduction to robotics and physical	The children will use magic tricks to develop their ability to follow and write algorithms.	
Children will learn about what computer networks are and how they are used in	computing using block-based programming.	We are Publishers –Creating a Yearbook	
everyday life. They will also learn about how	Digital Citizens	In this unit, the pupils produce a class	
to effectively use the internet for research, and create a video explaining this.	Children will learn about how to be positive digital citizens, including looking at potential e-safety risks and how to avoid them.	yearbook or school magazine using desktop publishing tools. They source, write, edit and combine images and text from a range of	
E-Safety Focus – How to identify reliable websites and how to spot which content is an advertisement.		sources.	
Throughout this half term, we will also focus on computational thinking skills in lesson starters, in preparation for the Bebras competition in November.			
Blockly Programming Using a website called Code for Life, children will learn about the basic programming constructs and how to apply these to a problem.			
We will also take part in the Bebras computational thinking competition during lessons this half term.			

Year 6 Drama		
Autumn Term	Spring Term	Summer Term
Acting Skills Monologues	Macbeth	Silent Film: Dracula End of Year Production

Year 6 D&T		
Autumn Term Spring Term Summer Term		
Control Mechanisms – Moving Toys	Textiles – Soft Toys	Food Technology – Fruit Crumble

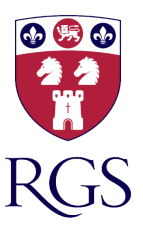
Year 6 Art			
Term	Autumn Term	Spring Term	Summer Term
Topic	Art Movements	Rainforest Art	Portraits and MY project
Painting	Impressionism through Monet Vorticism through Lewis	Painted parrots	
Drawing	Surrealism through Dali Pointillism through Seurat Expressionism through Munch	Rainforest Chalk Animals Jungle Flower Observations.	Toddler portrait Self-portrait sketch.
Sculpture	Giacometti Wire Sculptures	Rainforest tile	Symbolic Self-Portrait (Shoebox Art)
Textiles		Great artist: Henri Rousseau collage	
Digital Media	iPad Pop Art (Andy Warhol)		Great artist study: Warhol
Art Appreciation	Georges Seurat	Edvard Munch	

Year 6 Music				
Autumn Term	Spring Term	Summer Term		
Journey into Space	Jazz	Preparation of musical play.		
Using Holst's <i>The Planets</i> , children will further their understanding of how moods can be achieved/portrayed through music. Children will compose, perform and evaluate a group composition, inspired by <i>Mars</i> , on the theme of War. They will also listen to music by Holst's contemporary, Samuel Coleridge-Taylor. This will link to the BBC documentary, 'The Forgotten Black Composers.' There will be a listening focus on tempo, dynamics, instrumentation and sonority. Children will compose musical soundscapes inspired by space travel. Garage Band will be used to explore sounds, loops and layering of instruments. Musical concepts explored: Graphic scores and standard notation How sounds can portray mood and create atmosphere Composition Performance Singing lessons will continue throughout this term.	Using Philip Lane's Celebration Overture, children will be introduced to Jazz music and its origins, eg Blues and Boogie-Woogie. They will listen to a wide variety of Jazz music including Scott Joplin, Winifred Atwell and the jazz opera Bridgetower by Julian Joseph. They will learn about rhythmic features such as tied notes, syncopation and dotted crotchets. The children will learn to identify intervals in music and the topic will culminate in making rhythmic compositions that include tied quavers. Musical concepts explored: Composition – including tied notes, musical sequences and repetition Syncopation and dotted crotchets Standard notation Music and Words We will look at advertising jingles – how they reflect the product and catch the attention of prospective buyers. They will identify features of successful jingles before composing their own slogans and jingles for a fictional product. Musical concepts explored: How music and words can work together to great effect Composition – catchy, memorable tunes and rhythms	Songs will be learnt and elements of staging a play will be explored in detail. Musical and dramatic concepts explored: • Music for a specific purpose, • Musical, visual and dance representation of Place, Event and Setting, • Theatre company composition and duties involved. Performance. This half term will concentrate on ensuring the musical play is ready for performance, which will include: • Preparation of props, costumes, posters, programmes, tickets • Rehearsal. Singing lessons will continue throughout this term.		
	tunes and rhythms Singing lessons will continue throughout this term.			

Year 6 Physical Education				
Autumn Term	Spring Term	Summer Term		
Fundamental skills	Dance	Athletics		
Introduction to functional movement.	Perform dances using a range of movement	Developing skills in a variety of jumps, runs,		
Every lesson will allow children to develop	patterns. Learn and create dance routines.	throws focusing on correct technique and		
their locomotion, manipulation and	House dance competition.	fundamentals.		
stabilisation skills (fundamental movement				
skills)	Ball skills	Short tennis:		
Lesson focus on agility, balance, speed,	Focus on ball familiarisation.	Familiarisation of racket, grip and balance		
strength and coordination.	Develop catching, passing, dribbling and	Emphasis on basic stroke play. Introduction to		
	striking.	competition.		
Gymnastics.	Development of invasion, game play and			
Development of more complex shapes,	positioning. Tactical play and decision making.			
jumps, rolls. Body control.				
Vaulting on box, shapes and landing.				

Year 6 Games				
Autumn Term	Spring Term	Summer Term		
Fundamentals	Cross-country, long distance, interval training, steps work.	Boys and girls		
Boys.		Athletics.		
Rugby. Continuation of skills based on NROP work on extra player to breakdown in ruck and maul situation. Continue with handling skills and introduction of kicking. (Following RFU guidelines) Hockey option (2 nd half term)	Boys. Hockey. Understanding of basic passing techniques, rules of the game through play. Use of correct footwork, to receive the ball and pass the ball; tackling, shadowing, and safety. Pupils to have a good understanding of positional play, rules and the 7 a side game.	Work will be done on the less technical jumping and throwing events (cricket or rounders ball). Different styles and speed of running will be explored as will different jumping techniques. The main thrust will be on the shorter sprint events including relay work. Cricket: Development of catching, throwing,		
Understanding of basic passing techniques, rules of the game through play. Use of correct footwork, to receive the ball and pass the ball; tackling, shadowing, and safety. Pupils to have a good understanding of positional play, rules and the 7 a side game	Football. The pupils should be able to demonstrate competence when controlling the ball and also be able to show spatial awareness when passing in the game situation. Introduction of hockey	fielding, bowling and striking. Introduction to game play and decision making. Introduction to scenario batting, fielding pressure and variety in bowling.		
Girls.	Girls.			
Hockey. Understanding of basic passing techniques, rules of the game through play. Use of correct footwork, to receive the ball and pass the ball; tackling, shadowing, and	Netball . Sending and receiving, maintaining possession. Positional and invasion play through games. Development of technique.			
safety. Pupils to have a good understanding of positional play, rules and the 7 a side game.	Football. The pupils should be able to demonstrate competence when controlling the ball and also be able to show spatial			
Rugby option (2 nd half term)	awareness when passing in the game situation. Introduction of hockey			
Continuation of skills based on NROP work on extra player to breakdown in ruck and maul				
situation. Continue with handling skills and introduction of kicking. (Following RFU				
guidelines)				

Year 6 Swimming				
Autumn Term	Spring Term	Summer Term		
ASA Personal Survival Level 2	Continuation of:	Completion of:		
stroke development	ASA Personal Survival Level 2	ASA Personal Survival Level 2		
development of water polo skills	stroke development	development of water polo skills		
starts and turns	diving			
speed swimming and endurance swimming	development of water polo skills			



2021-2022