ALMUÑÉCAR INTERNATIONAL SCHOOL



Year 3 Curriculum 2020-21

Key Stage 2 - Long Term Plan 2020-21 Year 3 - Charmain Drummond

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Cross Curricular	Imagine!		The St	The Stone Age		derful World
English Language E2L (Cambridge Curriculum)	On going work in Gramme Listening	nar and Punctuation, Phor	honics and Spelling, Developing Vocabulary, Presentation of Handwriting, Reading, Speaking			
English (Cambridge Curriculum)	Unit 1A: Stories with familiar settings Reading, analysing, planning and writing a story in a familiar setting. Unit 1B: Instructions Reading, analysing, planning and writing instruction texts. Unit 1C: Poems based on observation and the senses / Playscript Reading, analysing and writing poems based on observation and the senses. Reading, analysing and writing a playscript		Unit 3A: Adventure and Reading, analysing, plant adventure and mystery Unit 2B: Letters Reading, analysing, plant letters for a variety of the Unit 3C: Humorous paragraph one.	nning and writing v stories. nning and writing f purposes. eems Reading humorous	Unit 2A: Myths, legend Reading, analysing, plann legends and fables. Unit 3B: Non-chronolog reports Reading, analysing, plann non-chronological report Unit 2C: Poems from di Reading poems from diff analysing, planning and w	ing and writing myths, gical ing and writing is. ifferent cultures ferent cultures then

Maths Cambridge	1A Number and Problem Solving	2A Number and Problem Solving	3A Number and Problem Solving
Curriculum)	Numbers and the number system	Numbers and the number system	Numbers and the number system
·	Calculation: Mental strategies	Calculation: Mental strategies	Calculation: Mental strategies
	Addition and subtraction	Addition and subtraction	Addition and subtraction
	Multiplication and division	Multiplication and division	Multiplication and division
	Problem solving: Using techniques and skills	Problem solving	Problem solving
	in solving mathematical problems. Using understanding and strategies in solving	Using understanding and strategies in solving problems.	Using understanding and strategies in solving problems
	problems	2B Measure and Problem Solving	3B Geometry and Problem Solving
	1B Geometry and Problem Solving Geometry Problem solving 1C Measure and Problem Solving	Measures	Shapes and geometric reasoning
		Problem solving	Position and movement
		2C Handling Data and Problem Solving Organising, categorising and representing	Using techniques and skills in solving mathematical problems
	Measures	data Using understanding and strategies in solving problems	Using understanding and strategies in solvin problems
	Problem solving		3C Measure and Problem Solving
			Measures.
			Problem solving

Year 3 SOW and Assessment Planning Primary 2020-21

Science (Cambridge Curriculum)	3B Unit 3.6 Keeping Healthy Explore and research exercise and the adequate, varied diet needed to keep healthy. Know that some foods can be damaging to health, e.g. very sweet and fatty foods.	3A Unit 3.5 The Senses Explore human senses and the ways we use them to learn about our world. Sort living things into groups, using simple features and describe the rationale for groupings.	IB Unit 3.2 Materials Know that every material has specific properties, e.g. hard, soft, shiny. Sort materials according to their properties. Explore how some materials are magnetic but many are not. Discuss why materials are chosen for specific purposes on the basis of their properties.	2B Unit 3.4 Introduction to Forces Know that pushes and pulls are examples of forces and that they can be measured with force meters. Explore how forces can make objects start or stop moving. Explore how forces can change the shape of objects. Explore how forces, including friction, can make objects move faster or slower or change direction.	IA Unit 3.1 Life Processes Know life processes common to humans and animals include nutrition (water and food), movement, growth and reproduction. Describe differences between living and nonliving things using knowledge of life processes.	2A Unit 3.3 Flowering Plants Know that plants have roots, leaves, stems and flowers. Explain observations that plants need water and light to grow. Know that water is taken in through the roots and transported through the stem. Know that plants need healthy roots, leaves and stems to grow well. Know that plant growth is affected by temperature
History National Curriculum(NC)	I can research significant people in history I can discuss significant inventions and their impact on modern life I can place inventions in chronological order		I can obtain evidence and examine artefacts and explain how they can be used to provide information about the past. I can place events, people and changes in chronological order.			
			I can explain the impac on modern civilisation	t the Stone Age had		

Geography (NC)	Use a map to locate and name provinces, cities, towns and features of European countries using different map formats.		I can locate and name the seven continents using different map formats and a globe. I can use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied. I can describe physical geography, including: climate zones, rivers, mountains, volcanoes and earthquakes, and the water. I know about habitats in different settings (oceans, savannahs, rainforests). I know that habitats are changing due to climate change and human activities. I know about the effect that humans are having on habitats and the wildlife that depend on them.
D&T (NC)	Pupils will invent a robot, design it and make a prototype of it using junk modelling. Pupils will then evaluate their work and suggest improvements. Pupils create their own board game. Pupils design and make a fruit smoothie.	Pupils will design and make a Stone Age village They will experiment with using different materials in the making of their shields and they will evaluate their design so as to improve it.	Pupils will make a paintbrush out of natural materials and use it to create artwork Pupils will design and make a bird feeder Pupils will create a model globe Pupils will design and build a 'Bug Hotel' using natural materials
Art (NC)	Pupils will design and create an imaginary country. Within this project they will use a range of mediums and be able to: • Paint a flag for their imaginary country	Pupils will make cave art sketchings.	Pupils will create leaf rubbings and use these to make a picture Pupils will create a nature collage

	 Use pastels to draw animals for their imaginary country. Use collage to create landscapes for their imaginary country. Explain the advantages and suitability of each medium. 				Pupils will learn about famous artists and try to emulate their artwork.	
Music (NC)	Exploring Rhythm and Pulse (Active Music) Singing: Songs to keep the beat	Using Instruments (Active Music) Body / cup percussion Singing: Christmas Songs	Pitch: Using tuned percussion to explore pentatonic scales (Music Express) Singing: Carnival Songs	Exploring descriptive sounds: Peter and the Wolf by Prokofiev. Instruments of the Orchestra	Introduction to the Descant Recorder Recorder Boppers Singing: Pitch Games (Active Music)	Singing Games Circle Games for the patio (Active Music)
Computing (NC) Switched On Computing Scheme -	We Are Programmers - Programming an animation	We Are Bug Fixers - Finding and correcting bugs in programs	We Are Presenters - Videoing performance	We Are Vloggers - Making and sharing a short screencast presentation	We Are Communicators - Communicating safely on the internet	We Are Opinion Pollsters – Collecting and analysing data
published by Rising Stars. Due to school closure in the 2nd half of 2019-20 the first 3-4 weeks will be spent reminding of routines and enabling students to complete	Expectations: Create an algorithm for an animated scene in the form of a storyboard. Write a program in Scratch to create an animation. Correct mistakes in their animation	Expectations: Develop a number of strategies for finding errors in programs. Build up resilience and strategies for problem solving. Increase their knowledge and understanding of	Expectations: Gain skills in shooting live video, such as framing shots, holding the camera steady and reviewing. Edit video including adding narration and editing clips by setting in / out points.	Expectations: Use a search engine to learn about a new topic. Plan, design and deliver an interesting and engaging presentation. Search for and	Expectations: Develop a basic understanding of how email works. Gain skills in using email. Be aware of broader issues surrounding email including "netiquette" and e-safety. Work collaboratively	Expectations: Understand some elements of survey design. Understand some ethical and legal aspects of online data collection. Use the web to facilitate data collection
activities that have been left unfinished due to technical	programs. Curriculum References:	Scratch.	Understand the qualities of effective video, such as the importance of	evaluate online images.	Work collaboratively with a remote partner.	collection.

restrictions encountered when working from home.

Design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts.

Use sequence ... in programs; work with variables and various forms of input and output.

Use logical reasoning to detect and correct errors in algorithms and programs.

Select, use and combine a variety of software ... to design and create ... content that accomplish(es) given goals, including ... presenting ... information.

Resources:

Purple Mash animation, Google Classroom Recognise a number of common types of bugs in software.

Curriculum References:

Debug programs that accomplish specific goals.

Use sequence, selection, and repetition in programs; work with variables and various forms of input and output.

Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.

Resources:

Scratch, Google Classroom narrative, consistency, perspective and scene length.

Curriculum References:

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

Work with various forms of input and output.

Use technology safely, respectfully and responsibly.

Resources:

Google Classroom, Google Docs, Video camera, Video editing Create their own original images.

Create a video slidecast of a narrated presentation.

Develop understanding of how the internet, the web and search engines work.

Curriculum References:

Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web.

Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content.

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of

Experience video conferencing.

Curriculum References:

Understand computer networks, including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

Use technology safely, respectfully and responsibly; recognise acceptable / unacceptable behaviour; identify a range of ways to report concerns about content and contact.

Resources:

Gain skills in using charts to analyse data.

Gain skills in interpreting results.

Curriculum References:

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.

Understand computer networks, including the internet; how they can provide multiple services, such as the world wide web; and the opportunities they offer for communication and collaboration.

Resources:

Google Classroom,
Google Slides.

		content that accomplish given goals, including collecting, analysing, evaluating and presenting information. Use technology safely, respectfully and responsibly; recognise acceptable/unaccept able behaviour; identify a range of ways to report concerns about content and contact. Resources: Google Classroom, Google Slides, Screencast-o-matic, Google Drawings, Image editing		
PE (NC)	Tennis and Football Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.	Gymnastics and Basketball Perform gymnastic routines using a range of movement and patterns. Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.	Athletics and Hockey Develop flexibility, strength, technique, control and balance. Play competitive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey, netball, rounders and tennis], and apply basic principles suitable for attacking and defending.	

Year 3 SOW and Assessment Planning Primary 2020-21						
	Use running, jumping, throwing and catching in isolation and in combination.					

Year 3 SOW and Assessment Planning Primary 2020-21 PSHE (SEAL) PSHE teaches the children the following skills: Self Awareness Managing Feelings Empathy Motivation Social Skills New Beginnings * I know how to make someone feel welcomed and valued at school.

- * I can predict how I am going to feel in a new situation or meeting new people.
- * I know what I have to do myself to make the classroom and school a safe and fair place for everyone, and that it is not OK for other people to make it unsafe and unfair.
- * I understand my rights and responsibilities in the school, understand

Bullying

I know who to go to if I am being bullied

I know how to help if someone is being bullied

I can give suggestions as how to stop bullying from happening

Going for Goals

- * I know what I need to learn effectively.
- * I can set success criteria so that I know whether I have reached my goal.
- * I can break down a goal into a number of steps and wait for the result.
- * I know how others can help me to achieve my goals and how I can help others.
- * I can tell you how I keep going even when the task is difficult.
- * I can identify some barriers to my learning.
- * I am able to take responsibility for my actions and learning when the outcomes are positive or negative.
- * I can recognise when I have reached my goal or been

Good to be Me

- * I can tell you about myself as a learner.
- * I know that I am responsible for my own learning and behaviour.
- * I can use my strengths as a learner.
- * I can tell you the things I am good at.
- * I can recognise when I find something difficult and do something about it or cope with how that makes me feel

Changes

- * I know that what we feel and think affects what we do (how we behave).
- * I can tell you why I behave as I do when I am finding a change difficult.
- * I know some of the reasons that change can feel uncomfortable and scary.
- * I know some ways of dealing with the feelings that sometimes arise from changes.
- * I can sometimes understand why other people are behaving as they are when they are finding a change difficult.
- * I can tell you how it feels to belong to a group, and know it is important for everyone.

	why we need to have different rules in different places, and to now what the rules are in school.		successful with my learning.			
Spanish Cultura	Unidad 1 Pueblos y ciudades El ayuntamiento Vivimos juntos Los derechos de los niños Pueblos curiosos Unidad 2 Materias primas y productos elaborados Los trabajos en la naturaleza Los trabajos en las fábricas y talleres Trabajos que prestan servicios La basura, una materia prima Minas de España	Unidad 3 Los medios de transporte La educación vial Los medios de comunicación Las nuevas tecnologías Un mundo sin tecnología Transportes curiosos de España	Unidad 4 Los estados del agua El agua en la naturaleza Los seres vivos necesitamos agua Así es el aire Ríos de hielo Conozco los ríos y mares de España Unidad 5 La temperatura, el viento y la lluvia Cómo se estudia el tiempo atmosférico El tiempo y el clima Exceso de calor Proteger el planeta tierra	Unidad 6 El paisaje cambia Los paisajes de interior Los paisajes de costa Los ríos en el paisaje Doñana, un paisaje protegido Paisajes de España	Unidad 7 Así es la Tierra Los océanos y los continentes Rocas y minerales Nos orientamos Las rocas cuentan historias Lugares en el mar Unidad 8 Estrellas y planetas El sistema solar La Tierra y el Sol La Luna Lluvia de estrellas Animales del planeta	El pasado, el presente y el futuro La medida del tiempo Cambios en el paso del tiempo Los recuerdos del pasado Pablo Picasso Historia de España

			Interpreto un mapa del tiempo			
Spanish	Unidad 1:	Unidad 4:	Unidad 6:	Unidad 9	Unidad 11	Unidad 14
Lengua	Presentaciones	Palabras polisémicas	Diminutivos	El diccionario	Palabras derivadas	Repaso lo aprendido
	El abecedario	Describir una escena	Explicar un itinerario	Escribir una noticia	Escribir una carta	Escribir un texto informativo
	Familia de palabras	Clases de oraciones	El sustantivo y sus clases	Los demostrativos	Los adjetivos	Los tiempos
	Lecturas compartidas: Clara y el diente	Los signos de interrogación y de	Palabras con ja, jo, ju	Palabras terminadas en illo y en illa	Palabras con mp y mb	verbales
	Contar una experiencia personal	exclamación Unidad 5:	Unidad 7	Unidad 10	Unidad 12	Palabras terminadas en z o en d
	La palabra, la letra y la sílaba	Sinónimos y antónimos	Aumentativos Expresar	Campo semántico Escribir un anuncio	Familias de palabras	Unidad 15 Hacer un comic
	Uso de las mayúsculas	Describir animales	sentimientos Género y número de	Los posesivos y los numerales	Escribir diálogos teatrales	Las lenguas de
	Unidad 2:	El sujeto y el	los sustantivos	Palabras con	Los pronombres personales	España
	Sinónimos	predicado	Palabras con je, ji, ge,	mayúscula	Palabras con br y bl	División de palabras
	Escribir notas	Palabras con ga, go, gu, gue, gui,	gi		Unidad 13	
	Sílabas tónicas y sílabas átonas	La diéresis: güe, güi	Unidad 8 Palabras compuestas		Significado de una	
	Palabras con ca co cu que qui		Contar un viaje		expresión Confeccionar un cartel	
	Unidad 3:		El artículo		El verbo	
	Antónimos		Palabras con r y con rr		La coma	
	Escribir un cuento					

Year 3 SOW and Assessment Planning Primary 2020-21

	La oración Palabras con za, zo, zu, ce, ci				
Opportunities for Possible Visits	Imagination museum	Chocolate factory	Archeological Sites of La Araña - malaga Recycling centre and mammoth park	Aquarium - Benalmadena or el parque de las ciencias - Granada	Botanical Gardens - Malaga