CURRICUI	LUM OVERVIEW					۸۸۸	
Year Group(S)		Subject	Teacher	National Curriculum Programme of Study		Three Towers	
Key Stage 1	1 and 2	Key Stage 1 overview	K King and Z Weigh	Key Stage One The national curriculum in England - Framework document		An Alternative Provision Academy Expanding Horizons	
			OVEF	RVIEW			
			•	e learners, whilst following the	•		
			,	on the Subjects Page on the w			
Aı	utumn HT1	Autumn HT2	Spring HT3	Spring HT4	Summer HT5	Summer HT6	
Theme							
Marvellous magic - Halloween		Marvellous magic – fairy tales and Christmas	Infinity and beyond – pirates and the world	Infinity and beyond – space	All creatures great and small – dinosaurs	All creatures great and small – minibeasts	
English	1						
National	Curriculum link:	English programmes of study: ke	ey stages 1 and 2				
Texts		Texts	Texts	Texts	Texts	Texts	
	the Broom, Soup, Winnie the	Goldilocks and the Three Bears, Kevin the Christmas Carrot, Elf on the Shelf.	Pirates Love Underpants, Snail and the Whale, Handa's Surprise.	Whatever Next? Field Trip to The Moon.	T- Rex on Tour, Dear Dinosaur.	The Very Hungry Caterpillar, The Amazing Life Cycle of Butterflies, Super Worm.	
Writing and Reading Planning writing, story boards, story mountains, sequencing stories, writing instructions, listing potion ingredients, learning new vocabulary, predicting, drama and role play, captions and sentences. Personalised Phonics.		Writing and Reading Crime scene report filming and summarising, predictions, reading and following clues, inferring from evidence, writing our own views, explaining our ideas, letter writing, diary entries, character descriptions, labels, card writing, lists, descriptions of events and settings. Personalised Phonics.	Writing and Reading Acrostic poems, labelling treasure maps, alliteration, notes and wanted posters, reading and writing clues, postcards, fact files, mind maps, non- fiction hot and cold countries, animals/ world animals, retrieving information. Personalised Phonics.	Writing and Reading Writing experiment results, recording events, designing and labelling, sequencing events, predicting events, using new vocabulary in different contexts, explaining our views, non- fiction space- fact hunting/ sharing information, story writing. Personalised Phonics.	Writing and Reading Diary entries, recording events, riddles, descriptions, reading and writing poetry, researching facts, fact files, describing and labelling predicting and summarising. Personalised Phonics.	Writing and Reading Poetry and rhyme, lists, ho seating, life-cycle labels, posters, recounts, non-fiction information writing, sequencing events and activities, story boards, story mountains, re-writing stories. Personalised Phonics.	
Verbal storytelling, acting out stories, listening to		Oracy Explaining our choices, focus attention on a speaker, have simple	Oracy Give instructions, listen to long stories, recognise things based on their	Oracy Use talk to organise their play, re-tell stories, answering 'why' questions, debating	Oracy Connecting ideas, describing events, talk to others about their ideas,	Oracy Speaking in full sentences using varied starters, re- telling stories, asking	

	conversations, use facial expression to convey.	description, answer who, what, where questions.	disagreeing/agreeing with others.	use new vocabulary in their play.	questions and listening to answers.			
Matha	expression to convey.	what, where questions.	Others.	piay.	answers.			
Maths National Consideration Mathematics are recovered at the law stars 4 and 0.								
Place value	National Curriculum Link: Mathematics programmes of study: key stages 1 and 2 Place value Place value Place value Place value Place value Place value							
Counting, subitising, linking numerals to amounts, comparing numbers, writing and reading numbers and forming digits.	Place value Counting, subitising, linking numerals to amounts, comparing numbers, writing and reading numbers and forming digits.	Counting, subitising, linking numerals to amounts, comparing numbers, writing and reading numbers and forming digits.	Place value Counting, subitising, linking numerals to amounts, comparing numbers and forming digits.	Place value Counting, subitising, linking numerals to amounts, comparing numbers, writing and reading numbers and forming digits.	Counting, subitising, linking numerals to amounts, comparing numbers and forming digits.			
Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.	Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.	Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.	Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.	Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.	Addition and subtraction Using symbols, using more and less, solving problems, composition of numbers and number bonds.			
Measure	Geometry	Measure	Geometry	Measure	Geometry			
Comparing sizes, length, weight and capacity, ordering measures, using vocabulary related to measures, start to investigate use of a clock and start to investigate the use of money.	Investigating 2D and 3D shape, using vocabulary related to shapes, using vocabulary related to position and direction and investigating the use of patterns.	Comparing sizes, length, weight and capacity, ordering measures, using vocabulary related to measures, start to investigate use of a clock and start to investigate the use of money.	Investigating 2D and 3D shape, using vocabulary related to shapes, using vocabulary related to position and direction and investigating the use of patterns.	Comparing sizes, length, weight and capacity, ordering measures, using vocabulary related to measures, start to investigate use of a clock and start to investigate the use of money.	Investigating 2D and 3D shape, using vocabulary related to shapes, using vocabulary related to position and direction and investigating the use of patterns.			
Fractions Recognising, finding and naming a shape or quantity.	Multiplication and division Odd and evens, sharing, solving problems and recall facts.	Fractions Recognising, finding and naming a shape or quantity.	Multiplication and division Odd and evens, sharing, solving problems and recall facts.	Fractions Recognising, finding and naming a shape or quantity.	Multiplication and division Odd and evens, sharing, solving problems and recall facts.			
Science								
National Curriculum Link: The national curriculum in England - Framework document								
Year 1 - Plants	Year 1 - Materials	Year 1 - Animals	Year 1 – Seasonal	Year 2 - Uses of	Year 2 - Animals			
Identify different plants. Identify and describe the basic structure of plants. Understand that plants can grow.	Identify a variety of everyday materials. Describe the physical properties of a variety of everyday materials.	including humans Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals.	changes Observe and describe changes across the four seasons. Observe how day length varies.	everyday materials Identify a variety of everyday materials. Distinguish between an object and the material it is made from.	including humans Find out about and describe the basic needs of animals, including humans, for survival. Notice that animals, including humans have			

Name a variety of common	Distinguish between an	Compare a variety of	Describe weather	Investigate the properties	offspring which grow into	
wild plants.	object and the material	common animals including	associated with the	of different materials.	adults.	
Sort a variety of plants.	from which it is made.	fish, amphibians, reptiles,	seasons.		Describe the importance	
Name a variety of common	Compare and group	birds and mammals.			for humans to exercise.	
plants that we can eat.	together a variety of	Identify and name a variety			Describe the importance	
Identify, name and	everyday materials on the basis of their simple	of common animals that are carnivores, omnivores			for humans to eat the right	
describe the basic	physical properties.	and herbivores.			amounts of different types of food.	
structure of deciduous and evergreen trees.	priyorosii proportiooi	Identify, name, draw and			Describe the importance	
Observe and describe		label the basic parts of the			for humans to have good	
changes across the four		human body.			hygiene.	
seasons.		Identify which part of the			Describe the importance	
Observe how day length		body is associated with			for humans to look after	
varies.		each sense.			themselves.	
Describe weather		Compare humans.				
associated with the						
seasons.						
Humanities/World Stud	dies – history, geograph	y & RE				
History						
National Curriculum Link: National	tional Curriculum - History key	stages 1 to 2				
Castles and historical	Christmas now and in the	Queens and Kings.	Neil Armstrong and the	Dinosaurs and fossils.	Passing of time- life cycles.	
buildings.	past.	Jubilees and royal	Moon landing.	Palaeolithic period and the		
Guy Faulks.	Victorian Christmas.	celebrations.		people from this era.		
Rosa Parks and Black	Remembrance Day.	Christopher Columbus.				
History.		Wigan now and then.				
Geography						
National Curriculum Link: N	National Curriculum - Geograph	ny key stages 1 to 2				
Autumn weather.	Finland.	Maps around the world.	Field trip in the local	Maps, atlases and globes	Habitats.	
Key physical features.	Winter weather.	Hot and cold countries.	community.	of the world.	Key physical features and	
Landmarks.	Compass, routes and	Homes in different	Spring weather.	Key physical features.	key human features.	
	directional language.	countries and communities.	Compass, routes and	Capital cities.	Summer weather.	
			directional language.		Compass, routes and	
					directional language.	
RE/World Views						
National Curriculum Link https://religiouseducationcouncil.org.uk/rec/wp-content/uploads/2023/09/National-Content-Standard-for-Religious-Education-for-England.pdf						
1	Christmas	Chinese New Year.	Easter.	News from around the	Eid.	
Diwali.	Christmas.	Chinese New Year.	Lasiei.	world.	EIU.	

PSHE National Curriculum Links: PSHE Association Programme of Study Programme of Study Being me in my world Celebrating difference Dreams and goals Healthy me Relationships Changing me Being special and safe. Being the same and Success. Maing healthy choices. Families. Life cycles. different to others. Being a member of the Personal hygiene. Body changes. Hopes for the future. Friendships. class. Bullying. Achieving goals. Medicine safety. Emotional changes. Greetings. Rights and responsibilities. Friendships. Overcoming obstacles. People who help us. Boys and girl's bodies. Road safety. Rewards and feeling proud. Celebrating difference. Celebrating achievements. Healthy foods. Looking after myself. Learning and growing. Consequences. Being happy. Coping with change. Being me. PE National Curriculum Link; National Curriculum - Physical education key stages 1 to 2 Net and wall games Ball games **Athletics Gymnastics** Dance and movement Ball skills Different ways of throwing. Put actions into Explore different ways of Using equipment Awareness in negating Different ways of: moving and directions. appropriately. Improve co-ordination when obstacles. sequences. throwing Controlling a ball with a Move with control and have Show an awareness of throwing & catching. Awareness of: catching awareness of space. tennis/badminton racket. Aim at a target with space. speed and distance. Batting a ball with a tennis Hold a position when Explore movements to Hitting the ball: accuracy. distance and weight. racket. balancing. express emotions. Play as a team using over a net. throwing and Dribbling and passing: throwing & catching skills Complete a forward roll. Understand how different towards a target. accuracy. a football. To link 2 or more actions to parts of the body can move. in: against a wall. height and distance. using a hockey stick. Understand how different make a sequence. dodgeball with a partner. Taking off and landing in with a basketball. parts of the body can be tag rugby different ways. used. Create a game using throwing and catching. D & T: Cooking National Curriculum Link: National Curriculum - Design and technology key stages 1 to 2 and https://www.foodafactoflife.org.uk/

Halloween	Fairy tales/Christmas	Foods from around the	Foods from around the	Dinosaurs	Minibeasts
Cooking safety.	Chocolate magic wands.	world	world	Cooking safety.	Swiss roll snails.
White chocolate ghost	Toadstool cupcakes.	Cooking safety.	Spain: baked pastry	Dinosaur sandwiches.	Ladybird biscuits.
sticks.	Alice drink me now	Caribbean: tropical fruit	churros/chocolate sauce.	Footprint biscuits.	Very hungry caterpillar fruit
Spider cupcakes.	smoothie.	salad.	USA: no bake rocky road.	Dinosaur cupcakes.	kebab.
Chocolate apples.	Mince pies.	Italy: flatbread pizza.	Australia: lamingtons.	Dinosaur nests.	Cheese swirl snails.
Ghost bagel pizzas.	Christmas cookies.	Greece: feta cheese pasta	Germany: Bratwurst.	Dinosaur marshmallow	Sausage roll worms.
Zombie gingerbreads.	Yule log.	salad.	China: vegetable spring	crispy eggs.	Worm noodles.
		Mexico: chicken tacos.	rolls.	.,	
		France: croque monsieur.	GB: jam tarts.		

Art & Design National Curriculum - Art and design key stages 1 to 2 Bonfire/firework pictures Butterfly Papier-mache planet (3). Painting a dinosaur Magic crayon and water Telescope. colours picture. using chalk. silhouette. Treasure chest. Make a rocket. symmetry painting. Snowflakes. Bubble painting. Dinosaur bones with art Sand bottle with a Nature bug picture. Star painting. straws. Glitter slime. Cotton wool snowman. message. Making an alien plate flying Lollipop stick bugs. Pressing fossils into clay. Christmas tree decoration. Scratch art. Pirate hat. saucer. Recycled plastic flowers. Opening dinosaur egg Pumpkin paper lantern. Christmas wreath. Cold country picture. Playdough mini beast. decorating using cotton bud Wizard hats. Christmas card. Hot country picture. Pom-pom caterpillars. painting. Paper plate dinosaur.

Outdoor Education (Forest schools)

Curriculum Link: https://www.forestschools.com/

Forest School safety discussion. Collect natural material to make a magic potion. Demonstrate how the magic potion will work and what magical features it has. Identify and collect natural materials to make a magic

wand. Decorate the magic wand. Imaginary play with magic potions and wands. Pumpkin carving

Forest School safety discussion about bonfire night.

Identify and explore where to build a fairy village. Build a fairy village. Make a magical fairy door. Foraging and collecting natural materials to create a Christmas wreath. Make reindeer food.

Make Christmas tree decorations.

Forest School safety discussion.

Collect and use natural materials to build a pirate ship and then decorate it. Take pirate ship to the local woodland to see if it will float.

pond dipping. Identify different creatures

Identify a pond and do

that live in a pond. make a kite.

Forest School safety discussion.

Scavenger hunt to collect rocks to make planets. Use craft materials and paint to make planets.

Make a rocket using recycled materials. Launch the baking soda

vinegar rocket. Use natural materials to

Learners fly their kites.

Forest School safety discussion.

Finger puppet dinosaurs.

Match dinosaurs to fossil sheets and decorate dinosaur stencils.

Follow footprints to find dinosaur egg and make a nest out of natural materials.

Dig for dinosaur fossils. Make salt dough dinosaur fossils.

Paint the salt dough dinosaur fossils. Make dinosaur craft pictures out of pasta.

Learn about different habitats.

Forest School safety

discussion.

Explore area to Identify different habitats.

Learn about different minibeasts.

Build a bug hotel out of natural materials.

Locate a bug hotel.

Make fruit kebabs for wildlife

TRANSFERABLE SKILLS

Reading & Literacy

Present information/points of view clearly and in appropriate language.

Present information in a logical sequence.

Write clearly and coherently, including an appropriate level of detail.

Learn new vocabulary and understand it with the help of context and use it verbally and in written pieces.

Ensure written work includes generally accurate punctuation and spelling, and that meaning is clear.

Access a wide range of quality fiction and non-fiction texts around each theme across the wider curriculum.

Oracy

Make relevant contributions to discussions, allowing for and responding to others' input both with staff and peers.

Use correct grammar, including correct and consistent use of tense.

Prepare for and contribute to the formal discussion of ideas and opinions.

Use and understand topic specific vocabulary.

Numeracy & Mathematical Reasoning

Ordinal numbers, counting objects, collecting data in tables, word problems, measuring distance and speed in throwing and catching skills, ordering different sized balls, estimating how far can be thrown, measurements using scales and recipes, time to cook food and sharing ingredients.

Problem solving, ordering numbers, ordering events, handling data, creating shapes with our bodies, creating different sequences moving in different positions and directions, measurements using scales and recipes, time to cook food, sharing ingredients, using 2d and 3d shapes to create, comparing sizes and patterns.

Sequencing events, writing numbers, recognising numbers, creating shapes with our bodies, creating different sequences, moving in different positions and directions, measurements using scales and recipes, time to cook food, sharing ingredients, using 2d and 3d shapes to create, estimating how much capacity and measuring weight and length.

Counting in multiples, problem solving, sharing measuring distance and speed in throwing and catching skills, ordering different sized balls, estimating how far can be thrown, measurements using scales and recipes, time to cook food, sharing ingredients, measuring capacity and length, using 3D shapes to create and positional language.

Days of the week, months of the year, comparing numbers, measuring distance and speed in throwing, and catching skills, ordering different sized balls, estimating how far can be thrown, measurements using scales and recipes, time to cook food, sharing ingredients, measuring capacity and length, using 2D shapes to create.

Days of the week, tally charts, recording and handling data, measuring distance and speed in throwing, and catching skills, ordering different sized balls, estimating how far can be thrown, measurements using scales and recipes, time to cook food, sharing ingredients, measuring capacity and length, symmetry in shapes, repeated pattern and doubling.

Digital Skills (including e-safety)

To learn how to use I Pads safely and appropriately to enable them to research information/images/videos, take images/videos and play appropriate games.

To use the IWB to enable them to play games, use apps to enhance their learning and to engage with interactive songs/stories/videos/PowerPoints.

To share with the learners their learning journey through the app Seesaw which captures practical evidence.

CEIAG

Careers

PE link jobs:						
Athlete, lifeguard, leisure						
centre manager, personal						
trainer and teacher						

Art/creative link jobs:

Artist, graphic designer, website designer, clothes designer and bloggers

English link jobs:

Journalist, writer, teacher and librarian

Maths link jobs:

Accountant, banker, teacher, engineer and computer programmer

Cooking link jobs:

Chief, catering manager, farmer and school cook

Forest Schools link jobs:

Zookeeper, farmer, landscape and outdoor education centre manager

PERSONAL DEVELOPMENT

Links to support Statutory RSE(PSHE) PSHE Association Programme of Study for PSHE Education (Key stages 1-5), Jan 2020.pdf

R1, R2, R3, R4, R6, R7, R8, R9, R10, R11, R12, R21, R22, R23, R24 and R25

H6, H7, H9, H10, H17, H20, H21, H22, H20, H25, H26 and H37 L4, L5, L6, L7, L8 and L9

R13, R14, R15, R16, R17, R18, R19 and R20

H8, H28, H29, H30, H31, H32, H33, H34, H35 and H36 L10, L11, L12, L13, L14, L15, L16 and L17

SMSC & Modern British Values						
SMSC Focus: Creativity and respect showing curiosity in new activities and people. Thinking for ourselves in problem solving challenges. Exploring new ways of doing things in continuous provision. Creating class rules. Vote for class bear name. Circle time. Friendships and families. All about me.	SMSC Focus: Integrity and kindness- being truthful and honest. Friendships and solving playground disputes. Trusting others and being trustworthy. Kind hands and voices. Acts of Random Kindness. Celebrate achievements- Christmas assembly. Circle time. Making choices. Discussing the views of others.	SMSC Focus: Responsibility and tolerance. Learning to accept others. Celebrating differences. Creating/ reviewing class rules. Solving disputes and sharing resources. Consequences, rights and responsibilities. Challenging ourselves in provision and in lessons. Focus on risk and challenge in the outdoor provision. Chinese New Year activities. Circle time. Out and about in our community.	SMSC Focus: Leadership and resilience. Being a role model for new learners. Special jobs- fruit monitor and line leaders. Provision focus on 'keep trying'- celebrating resilience in learning and playing. Celebrating achievement-Easter assembly and activities. Circle time. World map exploration.	SMSC Focus: Respect and kindness. Focus on how we use our voices and bodies when interacting with others. Sharing and turn taking in games and in provision. Friendships and solving disputes. Creating/ reviewing class rules. Vote for baby dinosaur name. Circle time.	Resilience and responsibility. Having a go and embracing mistakes as learning. Consequences, responsibilities to ourselves and others. Transitions. Celebrate achievements-sports day and summer awards day. Circle time. Jobs of those involved in the rule of law.	
SUSTAINABILITY / ENVIRONMENTAL AWARENESS						
Global diversity School grounds	Healthy living Waste	Biodiversity, Energy Water, Transport	Biodiversity, Transport	Marine Water	Biodiversity, Energy Litter, School grounds	