Curriculum | Medium Term Plan – Summer 2024 – Year One



| Challenge | Up, up and away - How | v can we | make | Challenge | | Outcome: live dragons den | • | NC Year: | (7 & 7 |
|--|---|----------------|--------------------|-------------------------------|------------------------|--|------------------------------|----------------------|--------------|
| Pack: | something fly? | | | outcome: | | for a new product (children | • | Length of term: | weeks) |
| Summary: | Children will develop th | oir undo | rstanding of how | flight has shap | | and produce a flying machi ver time. They will learn abou | | anla who have influ | loncod |
| Sullillary. | - | | - | - | _ | signing and making something | • | • | |
| | Design and Technology | _ | | ien work towa. | us uc | | 5 (1.46 1.163) 43.1 | ig their outerior ma | cerrais arro |
| Key texts: | Fiction: | | | Trips and visi | ts: | The Drama Hut to deliver | Inspire | 2KK 24/1/24 | |
| | Izzy Gizmo | | | | | a workshop about Amelia | parent | 2OP 6/2/24 | |
| | All Kinds of Planes | | | | | Earhart and other | sessions: | 2SP 31/1/24 | |
| | Violet the Pilot | | | | | explorers (what makes an | | | |
| | Rosie Revere Engineer Up Up and Away Airplane Adventure Science Comics Flying Machines It's her story: Amelia Earhart | | | | explorer, who they are | | | | |
| | | | | | and why they explore). | | | | |
| | | | | | | | | | |
| | | | Science Units | ; | Everyday materials | PE: | Personal, Social, Cognitive, | | |
| | | | | | | | Creative, Applyin | | |
| | Non-Fiction: | | | | | | | Health and Fitnes | SS |
| | Flight Riveting Reads fo | r Curious | s Kids | | | | Music: | Percussion | |
| | Little People Big Dream | | | | | | iviusic. | Percussion | |
| | Little Guides to Great Li | ives – An | nelia Earhart | | | | | | |
| Dhyo | City Atlas ical Oracy (Voice, Body | | Linguistic Oracy | (Vocabulary | | Cognitive Oracy (Content, | | Social & Emotional | Oracu |
| | guage) | | language, rhetor | | (%) | Structure, clarifying and | | Working with othe | |
| Larig | ,uage) | | techniques) | icai | | summarizing, self-regulation | | istening and respo | |
| | | | teeriniques/ | | | and Reasoning) | | Confidence in speal | • |
| | | | | | | aa | | Audience Awarenes | |
| To use gesture to support the To adapt how they speak | | k in different | To as | sk questions to find out more | To encou | urage everyone to o | contribute | | |
| delivery of ideas e.g. gesturing situations according to au | | · | | s' To devel | evelop an awareness of | | | | |
| towards someone if referencing their use sentence stems to sig | | • | | s in discussions. To make | | e, e.g. what might in | | | |
| • | ak clearly and confidently | 1 - | e building on or c | hallenging | | ections between what has be | | roup. Confident de | • |
| in a range of | contexts. | others' | ideas. | | | and their own and others' | short pre | e-prepared materia | ıl |
| | | | | expe | riences. | | | | |

| | Maths: | English: | Phonics: | NICER: | Discrete/ Special events: |
|--------------|--|--|---|--|-----------------------------------|
| | | | VIPERS text: | | |
| | Area of learning: Addition Knowledge and skills: Adding tens over the boundary Regrouping Written method Mental maths focus: adding 2d+1d over ten | Purpose: To Entertain Text type: Character Description Text: Izzy Gizmo Knowledge and skills: Read and RIP Identify and use adjectives Know when and how to use | Rocket Phonics: Booklet 9 or sound family Reading lesson VIPERS – based on | What is Up Up and Away? (Introduction to Challenge pack. Understanding of what we will be learning about and why – what is our outcome?) Complete 'Explore the Challenge' page. Thinking hats and PMI based on Hook. RHE – WALT understand the character trait of determination | Ramadan Ends Eid Al Fitr Vaisakhi |
| 08.04.24 (1) | | apostrophes | non-chronological report about flight | Outcome – children will listen to a story about determination before working in groups to create a paper airplane to take part in a competition. RHE – WALT reflect on our achievements and how this relates to being a role model Outcome – children will complete an achievement fact file as part of a class book sharing how they are role models. Link to challenge outcome (for weeks learning) – Children will be able to explain what the challenge outcome is. They will have begun to think about possible outcomes. | |
| Homework | Number bond or timetables practise: 5x table quickfire | Spellings: autumn, morning, yawning, strawberries, hall, talking, call, water, quarter, towards | Rocket Phonics Levelled reader Reading Plus | Flipped homework: To CAF what you already know about flight. | 4PA INSPIRE 1NH Assembly |

| Day |
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| | | | | Outcome – children will find out information about the Wright Brothers using a range of sources to create a fact file. H1.2d - As Historians WALT: understand how flight changed as a result of the Wright Brothers' work Outcome – children will discuss and FIP the most important changes in planes over the last 115 years. H1.2e – As Historians WALT use different historical sources so that we can prove or disprove statements about the Wright brothers Outcome – children will use evidence from written and visual sources to prove statements about the Wright Brothers. S1.1y – As Scientists WALT: describe the simple physical properties of everyday materials Outcome – children will create a word bank of properties and use these words to best describe everyday materials. Link to challenge outcome (for weeks learning) – children will understand who the Wright Brothers were and develop an understanding about a significant | |
|--------------|---|---|---|---|-------------|
| Homework | Number bond or timetables practise: 5x 10x 2x quickfire | Spellings: Thursday, purse, person, hurt, birthday, shirt, learn, earth, worm, working | Rocket Phonics Levelled reader Reading Plus | historical event associated with flight. Flipped homework: To research and find out 3 facts about the Wright Brothers. | 4OS INSPIRE |
| 29.04.24 (4) | Area of learning: Time Knowledge and skills: Quarter past and quarter to Writing the time Mental maths focus: double any multiple of 5 up to 50 | Purpose: To Entertain Text type: Character Description Text: Izzy Gizmo Knowledge and skills: Draft Edit Publish | Rocket Phonics: ou and oi sound families Reading lesson Comprehension practice | Who are key people and individuals involved in flight (Amelia Earhart)? Killer Questions When in the past did the first human fly in the air? What were the planes like? Can you describe a significant historical event associated with flight? What were the events that followed the first flight – what happened next? H1.2b - As Historians WALT: find out about the life and achievements of Amelia Earhart Outcome – children will organise key events in the life | |
| 29.04 | | | | of Amelia Earhart. | |

| | | | | H1.2b/H1.2c - As Historians WALT: ask questions about what has happened in a time period before our lifetime so that we can better understand Amelia Earhart <i>Outcome</i> – children will create a list of questions that they would like to ask Amelia Earhart followed by a hot seating activity H1.2e - As Historians WALT: use sources to find out about the past so that we can write for different purposes Outcome – children will use sources to find key facts about Amelia Earhart and use these facts to create a fact file. Link to challenge outcome (for weeks learning) – children will understand who Amelia Earhart was and develop an awareness about the events that followed the first flight. | |
|--------------|---|--|---|---|--|
| Homework | Number bond or timetables practise: 5x 10x 2x quickfire | Spellings: shout, house, sounds, crown, down, brown, joining, soil, destroy, boy | Rocket Phonics Levelled reader Reading Plus | Flipped homework: To research and find out 3 facts about Amelia Earhart. | |
| 06.05.24 (5) | Knowledge and skills: Telling the time to the nearest 5 minutes Comparing time Hours and days Mental maths focus: halve any multiple of 10 up to 100 | SPAG and Reading activities | Rocket Phonics: contractions | Killer Questions Over which continents and countries do flights travel when flying to different countries from the United Kingdom? Where do people fly to on for different travel reasons and why (hot and cold)? G1.1e - As Geographers WALT: name and locate the world's seven continents so that we can identify where planes travel on different flight paths Outcome – children will name the 7 continents and identify the continents travelled through on a given flight path. G1.1e - As Geographers WALT: name and locate the world's five oceans so that we can identify where planes travel on different flight paths Outcome – children will name the 5 oceans and identify the oceans travelled through on a given flight path. G1.2b - As Geographers WALT: use a resource, such as a junior atlas, to locate key places (including hot and | Sir David Attenborough's Birthday Florence Nightingale's birthday International Nurses Day World Fairtrade Day National Children's day |

| | | | | cold places) so that we can identify countries and continents that can be flown to Outcome — children will use a junior atlas to check positions of key places and understand if they are hot or cold (equator). S1.1w - As Scientists WALT: distinguish between an object and the material from which it is made Outcome — children will list items which are made from everyday materials and explain why an object is made from the everyday material. Link to challenge outcome (for weeks learning) — children will identify continents and oceans travelled through on given flight paths | |
|--------------|--|---|---|--|-------------------------------|
| Homework | Number bond or timetables practise: 3 x table (listen to song, CAF x facts remembered) | Spellings: what's, shouldn't, she'd, didn't, isn't, they'll, couldn't, I'll, weren't, you've | Rocket Phonics Levelled reader Reading Plus | Flipped homework: Learn continents and oceans songs. | 3SW Class assembly |
| 13.05.24 (6) | Area of learning: Measure - length Knowledge and skills: Compare lengths and heights Measure lengths Order lengths Operations with lengths Mental maths focus: identify near doubles | Purpose: To Inform Text type: Non-chronological report Text: The Story of Flight Knowledge and skills: Read and RIP Use statements and questions Form questions for subheadings | Rocket Phonics: suffixes (er, est, ing, ed to root words ending in y with consonant before) | Puzzling Questions and what is the good news Christians believe? As Theologians WALT – use a mystery work of art to ask questions Outcome – Children will look at a mystery piece of art (The Last Supper) and ask questions about it As Theologians WALT – think about questions we don't know the answer to Outcome – Children will listen to the story 'Why do stars come out at night?' and suggest answers to some of the questions. They will sort questions to find bigger questions being asked and will think of big questions they would like to ask. As Theologians WALT – think about questions a religious story answers Outcome – Children will listen to the story of Jesus and the Ten Lepers. They will discuss the messages taken from this religious story followed by answering key questions using the story. As Theologians WALT – give examples of how people use stories to guide their beliefs and actions Outcome – As a class, children will create a list of 12 people who changed the world. They will listen to the bible story of Matthew and the Tax Collector and use this story to answer questions. | Walk to School Week Pentecost |

| Homework | Number bond or timetables practise: 3x table in order | Spellings: photocopier, happier, happiest, funniest, trying, replying, flying, tried, copied, replied | Rocket Phonics Levelled reader Reading Plus | Flipped homework: | 3TB Class assembly Everybody write day | |
|--------------|--|---|---|---|---|--|
| 20.05.24 (7) | Area of learning: Measure – weight and mass Knowledge and skills: Introduce weight and mass Measure mass Compare mass Mental maths focus: use patterns of similar calculations | Purpose: To Inform Text type: Non-chronological report Text: The Story of Flight Knowledge and skills: Fact and fiction Group information using paragraphs Learn which words can be contracted | Rocket Phonics: Booklet 10 eer sound family Reading lesson VIPERS – discuss and clarify the meaning of words (Little People, Big Dreams – Amelia Earhart) | How can we create a figure of a person linked to our challenge pack? As Artists WALT: identify and explore examples of clay sculptures Outcome – children will look at a variety of clay sculptures and answer thinking hat questions A2.5b - As Artists WALT: plan and design our sculptures Outcome – children will design their sculptures and share their plans with a partner A2.4a - As Artists WALT: know that clay or modelling materials can be manipulated by rolling, squeezing and using tools. Outcome – children will practice a range of techniques to manipulate clay followed by creating their art sculptures. A2.5a/A2.5b - As Artists WALT: talk about our work and listen to the views of others Outcome – children will demonstrate a growing art vocabulary to enable them to talk about their work and share it with others. They will also complete a peer critique, whereby they listen to the views of others and respond to ideas to improve their work. Link to challenge outcome (for weeks learning) – children to consider if an item made of clay would have the right properties to actually fly. | | |
| Homework | Number bond or timetables practise: 3x table muddled up | Spellings: earrings, disappear, appearance, nearly, year, clear, cheerful, peered, here, persevere | Rocket Phonics Levelled reader Reading Plus | Flipped homework: To design a clay sculpture linked to our challenge pack. | | |
| | Half Term | | | | | |

| 03.06.24 (8) | Area of learning: Measure - capacity Knowledge and skills: Introduce weight capacity and volume Measure capacity Compare volume Millilitres and litres Mental maths focus: find a small difference by counting up from the smallest number | Purpose: To Inform Text type: Non-chronological report Text: The Story of Flight Knowledge and skills: Use subordinating and coordinating conjunctions Begin to join clauses using a wider range of conjunctions Plan | Rocket Phonics: air sound family Reading lesson VIPERS – infer meaning from a text (Little People, Big Dreams – Amelia Earhart) | S1.1z - As Scientists WALT: compare and group together a variety of everyday materials on the basic of their simple physical properties Outcome — children will work both collaboratively and independently to decide how to group objects. S1.1c - As Scientists WALT: understand that applying forces to objects can change their shape Outcome — children will identify and classify which objects change when force is applied. | Anne Frank's Birthday Father's day |
|---------------|--|--|--|--|---|
| Homework | Number bond or timetables practise: 3x table quickfire | Spellings: armchair, hair, hairbrush, aware, careful, share, bear, pairs, somewhere, anywhere | Rocket Phonics Levelled reader Reading Plus | Flipped homework: Materials Hunt – find objects that are made out of different materials. Write or draw the object in the correct box. | |
| 10.06.24 (9) | Area of learning: Graphs Knowledge and skills: Make tally charts Draw pictograms Interpret pictograms Mental maths focus: count in 2s | Purpose: To Inform Text type: Non-chronological report Text: The Story of Flight Knowledge and skills: Draft Edit Publish | Rocket Phonics: s sound family | How can we make something fly? D1.3b - As Designers WALT: design my flying product and explain my choice of materials and tools Outcome — children will work in groups to design their flying product and make links to their learning in Science to explain their choice of materials and tools. D1.3c - As Designers WALT: cut out a range of materials Outcome — children will use a range of materials and tools to create their flying product Link to challenge outcome (for weeks learning) — children will consider the most suitable materials and tools to make their flying product. | Anne Frank's Birthday Father's day |
| Homework | Number bond or timetables practise: 3x table quickfire | Spellings: something, missed, cinema, silence, exciting, palace, chants, mouse, scientist, whistled | Rocket Phonics Levelled reader Reading Plus | Flipped homework: Design three different flying products. | 3SU Class assembly |
| 17.06.24 (10) | Area of learning: Graphs Knowledge and skills: Make tally charts Draw pictograms Interpret pictograms | Purpose: To Inform Text type: Letter Text: Dear Teacher Knowledge and skills: | Rocket Phonics: j sound family | D1.4d - As Designers WALT: evaluate my outcome against my design identifying strengths and areas for improvement Outcome – children will use a range of thinking hats/CoRT 1 skills to evaluate their outcome against their design. | World Music Day World Refugee Day Summer Solstice |

| | Mental maths focus: count in 2s | Children to use skills learnt over the year to write a letter for their new teacher in preparation for transition days. | | D1.4b - As Designers answer questions about my product and how the process of making took place <i>Outcome</i> – children will share their flying products with the class and discuss how they made them. Link to challenge outcome (for weeks learning) – children will test out and evaluate their flying products. | Armed forces day Shavuot |
|---------------|--|---|--|--|---------------------------------------|
| Homework | Number bond or timetables practise: 3x table quickfire | Spellings: July, enjoyed, giant, gentle, badge, bridge, fridge, huge, village, change | Rocket Phonics Levelled reader Reading Plus | Flipped homework: Evaluate the effectiveness of your flying product. | 2KK Class assembly |
| 24.06.24 (11) | Assessment week - PUMA | Spallings: further father hiss | Rocket Phonics: Near homophones and homophones Reading lesson: Discuss books that we like and dislike from Year 2 | What is coding and programming? C1.1a - As Digital Technicians WALT: recognise common uses of information technology beyond school Outcome — In groups, children will discuss and create a poster on uses of ICT. C1.3a/C1.3b - As Digital Technicians WALT: understand what algorithms are and how they run as programs on digital devices Outcome — Children will be introduced to Studio Code to demonstrate coding/algorithms. C1.3c/C1.3d - As Digital Technicians WALT: create and debug simple programs and use logical reasoning to predict the behaviour of simple programs Outcome — Children will work through the levels (studio code) and receive their certificate of completion. https://studio.code.org/s/minecraft/lessons/1/levels/1 https://studio.code.org/s/dance-2019/lessons/1/levels/1 Link to challenge outcome (for weeks learning) — discrete. | 3SB Class assembly |
| Homework | Number bond or timetables practise: 3x 2x 10x 5x table quickfire | Spellings: further, father, hiss, his, hair, hare, see, sea, blue, blew | Rocket Phonics Levelled reader Reading Plus | Flipped homework: Definite algorithm – what does that mean? Can you think of examples in day to day life. | 2SP Class assembly Summer Fair (Weds) |

| | Area of learning: Position | Revision of SPAG topics in | Rocket Phonics: | What can we do if we are worried? | World Chocolate Day |
|---------------|---|-----------------------------------|---------------------|--|----------------------|
| | | preparation for Year 3 | suffixes (ing, ed, | | |
| | Knowledge and skills: | | er, est, y to words | A1.9 - As Citizens WALT: identify when someone has a | NHS Birthday |
| | Describe position and | | ending in e with a | different opinion to me and recognise that this is ok | |
| | movement (link to prior | | consonant before) | | |
| | Geographical learning) | | consonant before, | Outcome – children will participate in discussions | |
| | Describe turns | | | about different scenarios/topics. They will use | |
| | Describe movement | | | sentence stems to build on or challenge others' ideas | |
| | | | | (links to Oracy framework) | |
| | Mental maths focus: count | | | | |
| | in 3s | | | B1.1 - As Citizens WALT: identify times when there has | |
| | | | | been change in my life | |
| | | | | Outcome – class discussions before/after class | |
| | | | | transition mornings | |
| | | | | B1.2 - As Citizens WALT: identify ways that I could get | |
| | | | | help if I was in need | |
| | | | | Outcome – children to create a poster identifying | |
| | | | | different ways they could get help and who they could | |
| | | | | talk to | |
| | | | | taik to | |
| | | | | B1.5 - As Citizens WALT: explain who to go to if I am | |
| | | | | worried about myself or someone else | |
| | | | | Outcome – children to listen to the story | |
| | | | | 'Worrysaurus'. Children will take part in a class | |
| | | | | discussion about what they can do if they worried | |
| | | | | about themselves of their peers. | |
| | | | | about themselves of their peers. | |
| | | | | Link to challenge outcome (for weeks learning) – | |
| (12) | | | | discrete. | |
| 24 | | | | | |
| 77. | | | | Science – Retrieval and unit evaluations/assessment: | |
| 01.07.24 | | | | (Everyday materials | |
| | Number bond or timetables | Spellings: racing, shining, | Rocket Phonics | Flipped homework: | 2OP Class assembly |
| × | practise: 3x 2x 10x 5x table | smiling, excited, smiled, baked, | Levelled reader | List your favourite memories from year 2. | ZOF Class assembly |
| ewor | quickfire | = | | List your lavourite memories from year 2. | Sports days |
| Homework | quickine | nicer, nicest, nicest, noisy, | Reading Plus | | Sports days |
| | Povision of four aparations | grimy Revision of SDAG tonics in | Rocket Phonics: | Outcome live dyscope don nitch | World Donulation day |
| | Revision of four operations in preparation for Year 3 | Revision of SPAG topics in | ROCKEL PHONICS: | Outcome - live dragons den pitch | World Population day |
| | iii preparation for fear 3 | preparation for Year 3 | | | Pastillo Day |
| | | | Rocket Phonics | Before children deliver their pitch, children will be | Bastille Day |
| | | | recap | provided with opportunities to reflect on what will | Emmolino Ponkhurstis |
| 3 | | | | engage their audience e.g how can then make their | Emmeline Pankhurst's |
| 08.07.24 (13) | | | | flying object for the pitch interesting for their peers. | birthday |
| .24 | | | | Oracy links: | |
| 0. | | | | -I can look out to an audience | |
| 08 | | | | | |
| | | | | -l can smile whilst I am delivering talk | |

| | | | | -I can speak in coherent sentences -I can share key information with the audience -I can find the confidence to speak in front of an audience Science – Retrieval and unit evaluations/assessment: (all five Year 2 units) | |
|---------------|---|---|-----------------------------------|---|---|
| Homework | Number bond or timetables practise: 2,5,10 times table test (timed) | Spellings: CEW: | Rocket Phonics Levelled reader | Flipped homework: Create an invitation to share with your adult. | Leavers Production |
| 15.07.24 (14) | Revision of four operations in preparation for Year 3 | Revision of SPAG topics in preparation for Year 3 | Rocket Phonics recap | | Nelson Mandela day Day for international justice. Muharram Anniversary of the moon landing |