Portswood Primary School- Year 2 Curriculum Map 2023 - 2024

| | Autumn 1 | Autumn 2 | Spring 1 | Spring 2 | Summer 1 | Summer 2 |
|--------------------------------|--|--|--|--|--|--|
| | Science focus – living things and their habitats | History focus – Florence Nightingale | Geography focus – An Island Study – Katie Morag | Science focus – plants Geography focus - India | History focus - Castles | History focus – The Great Fire of London |
| English | Year 2 writing skills and non-negotiables Percy the Park Keeper – Nick Butterworth. Learning the story, story mapping, writing the story, role-play, writing a recount, edit and improving. Snail in the Whale – Julia Donaldson. Learning the story, story mapping, writing the story, role-play, edit and improving. Features of letter writing, innovated story map. Poetry | Questions to ask Florence Nightingale. Hot seating Diary entry Florence. Features of a diary, writing a diary. Understanding the character's feelings. Fact file Florence or Mary Seacole Julia Donaldson author study Room on the Broom Reading the stories, retelling them, role-play, rewriting stories Instructions – Making a diwa lamp | Character study Persuasive text – persuading Katie Morag to visit Portswood and our school. Writing own Katie Morag adventure story - Plan, draft, edit, final. Non-fiction writing - plan for information text. Researching material/inventor. Creating a poster to give information about inventor. Present poster to class. | Jack Beanstalk (resolution and ending) Writing own giant/ Jack story. Plan, draft, edit, final. Explanation/information on how to grow a plant India day followed by diary writing- descriptions of sights, smells and sounds India Traditional Indian tales, reading. | Sir Charlie Stinky Socks – by Kristina Stephenson. Learning the story, character descriptions and rewriting. History off the page – Castle day – recount. | The Great Fire of London – writing own poems The Great Fire of London – Eye witness account Diary entry from Thomas Farynor – reading and writing own diary entry Story writing – The disgusting sandwich - talk for writing, plan, draft, edit, final Transition Unit – The diary of a killer cat. |
| | Letters and Sounds | Letters and Sounds | Letters and Sounds | Letters and Sounds | Letters and Sounds | Letters and Sounds |
| Phonics and Reading schemes | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. | Bug Club, Oxford Reading Tree (Biff and Chip and Project X), Rigby Star, Collins Big Cat. |
| Maths | Number and place value – recognising the place value of each digit in a two digit number. Comparing and ordering numbers from 0 – 100 Using place value and number facts to solve problems. Addition – two digit numbers to ones; tens; -adding two two digit numbers. | Number and place value – recognising the place value of each digit in a two digit number. Comparing and ordering numbers from 0 – 100 Using place value and number facts to solve problems. Subtraction - two digit numbers to ones; tens; -subtracting two two digit numbers. | Place value and number – ordering numbers, comparing numbers, – ordinal numbers, odd and even, shape sequences, number sequences. Addition and Subtraction Using the inverse to aid understanding. Measurement – units of measure – length, comparing lengths. | Multiplication and division- record facts for 2's, 5's and 10's. Solve problems. Fractions- recognise, find, name and write, 1/3,1,4, 2/4,3/4 Write simple fractions one half of 6 is 3. Money – coins and amounts, totals, changes, investigation with money, money problems - | Time – Compare and sequence intervals of time. Tell and write the times to 5 minutes, including quarter past to the hour Draw hands on a clock face, know the number of minutes in an hour and number of hours in a day. Work decided based on needs of cohort. | Work decided based on needs of cohort. Statistics – tally charts, graphs, read and interpret, collect and analyse. Investigate. Consolidation of all four number operations. Geometry – position and direction |

| | -adding three one digit numbers. Geometry – 2d shape – properties of 2d shapes 3d shape - properties of 3D shapes. Identifying lines of symmetry. Statistics – Interpreting and constructing pictograms, tally charts, block diagrams and simple tables. | -subtracting three one digit numbers. Multiplication and division- record facts for 2's, 5's and 10's. Solve problems. Time – Compare and sequence intervals of time. Tell and write the times to 5 minutes, including quarter past to the hour Draw hands on a clock face, know the number of minutes in an hour and number of hours in a day. | Understanding mass and capacity – investigating and exploring. Shape 2d and 3d shape and symmetry – identifying lines of symmetry. Understanding shape properties. Sorting shape. Investigating shape. | recognising and using symbols for pounds and pence. Combining amounts to make a value/. Finding different combinations of coins that equal the same amount of money. Solve problems using addition and subtraction including giving change. | | Measurements- units of measure including temperature, using measuring vessels such as thermometer. Compare and order measurements. |
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| Science | Hyacinth Plant project. Living things and their habitats | Hyacinth Plant project. Living things and their habitats. | Everyday Materials | Plants | Animals, including humans | Animals, including humans |
| Computing | Digital Literacy E – safety ICT - Publishing - word | ICT - Publishing - word | ICT – Multimedia - Kandinsky – Word and Paint 3D | ICT – Multimedia - Comic Life | Data – pictograms and bar graphs | Computer Science – Programming Bee Bots and Scratch |
| History | | Florence Nightingale | | | Castles | Great of London |
| Geography | Weather/Pollution Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal | | Katie Morag – Welcome to Coll Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal | India Fieldwork, Digital/computer Mapping weather patterns – daily and seasonal Continents/Oceans | | |
| Art | Drawing- A Bug's Life! | Drawing/Collage of Florence Nightingale | Painting | Painting | Sculpture | Sculpture |
| DT | | Moving Vehicles | | Puppets | | Winding Mechanisms |
| RE | Symbols Harvest- bread as a symbol | Symbol of light Advent & Diwali (Sikh aspect) | Sacred Bible & Guru Granth Sahib Jesus as a story teller, Sikh stories | Changing emotions :sadness to happiness Easter Story | Ritual Water | Creation Christian and Sikh stories |
| PSHE | Belonging/school rules | Being Happy/Looking after myself | What makes me special | Relationships and feelings | Good citizen award | Good citizen award Transition |

| PE | Team Games | Football | Tennic | Cricket | Hockey | Athletics |
|-------|----------------------|------------|-----------------|-------------|---------------------------------|---|
| | Weather Dance | Gymnastics | Country Dancing | India Dance | Gymnastics | Cheerleading |
| Music | Percy the Parkkeeper | How long? | Beat and rhythm | Pitch | Castles – singing and composing | Great Fire of London – tuned instruments |