**Year 2 Curriculum Overview**

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| **Subject** | 1st Half Term (37 days - 6 weeks) | 2nd Half Term (40 days - 8 weeks) | 1st Half Term (29 days - 6 weeks) | 2nd Half Term (35 days - 7 weeks) | 1st Half Term (19 days - 5 weeks)SATSHealth week | 2nd Half Term (30 days - 4 weeks and 2 week transition) |
| **Trip** | ?Abbey pumping station-Oh I do like to be..Seaside holidays | ?Botanical gardens-sculptures-art |  | Farm |  |  |
| **History** | Neil ArmstrongRosa Parks |  |  | Great Fire of LondonDiary writing Samuel Pepys | Other foci this half term | Holiday Unit-holidays in the paste.g. games etc Punch and Judy |
| **Geography** |  | Holiday Unit-Comparison of Skegness to LeicesterHuman features? | London-geographical and human features |  | Homework over half term-find out about estate | Significant places in my estate (persuasive leaflet about recycling-include how to find out more information)- needs to be done in 4 weeks |
| **Art** | Chalk space pictures | Andrew Goldsworthy sculptures | Matisse collage-Create flames using different coloursUse brush strokes or roof of house |  |  |  |
| **DT****Cooking** | ? Lollypop stick beach hut | Cross stitch-Christmas cardsCooking-rolling |  | Easter cards- weavingCooking-mixing | Cooking  |  |
| **Music** |  |  |  |  |  |  |
| **Science** | Animals including humans basic needs | Looking after environmentRecycling | Plants | Living things - habitats | Lifecycles | Materials |
| **RE** | Where do I belong? What do I believe? | Who is a Christian and what do they believe in? | Who is an inspiring person? Who inspires me? | What can stories teach us about life? An experiential approach. | What can we learn about what is special for Muslims? | Can we find the meaning of symbols? |
| **Computing** | History- 4 weeksUnit 2.8Presenting ideas-checkCreating a fact file about Neil ArmstrongScience-4 weeks2 CalculateUnit 2.3 SpreadsheetsBar Chart-heart rate experimentOnline safety-2 weeksUnit 2.2 | Geography- 3 weeksUnit 2.52BrowserEffective searchingArt-5 weeks2PaintAPictureUnit 2.6 Creating Pictures | Science-5 weeksUnit 2.62PaintAPicture/2Publish Creating picturesMusic-3 weeksUnit 2.72Sequence | Science-5 weeksUnit 2.42QuestionsBinary trees asking questions about where animals live | History- 3 weeksUnit 2.5BrowserEffective searching  | Coding- 5 weeks2Code |
| **PE** | Fundamental movement, Speed, Agility and Quickness (SAQ), or KimblesSending and receiving | DanceSending and receiving  | Dance and gymnasticsNew Age Kurling | GymnasticsOutdoor Education | AthleticsStriking and fieldling | Athletics, swimmingRacket skills |
| **French** |  |  |  |  |  |  |
| **Core Text** | Cross curricular with English- Significant people- Rosa Parks (Newspaper report Purple Mash) (Non chronological report/fact file)Beatrix PotterLila and the secret of rain – 2 weeks | Anthony BrowneIn the forestVoices in the tunnelInto the forest | *The Paper Bag Princess* by Robert MunschShakespeare Little Red Riding Hood | Non chronological report LondonToby’s diary of Great Fire of London | The storm whale | Bear and the pianoTear thief |
| **PSHE Link** |  |  |  |  |  |  |
| **English****Per term – 2 genres +** **flying high** | Narrative-Books by well-known authorsClassic Tales: from a range of cultures | Books by well-known authors-Significant authorsInstructions of how to make Christmas crafts | Shakespeare?Tradition tales from a variety of cultures | Narrative- Stories involving fantasy Diaries and newspaper report | NarrativeInstructions in a letter | Imaginary texts- Letter |
| **Shared Read** | Frog book | Where the animals come from? |  |  | Started on short chapter booksEmperors new clothes |  |
| **Maths** | Number: Place ValueNumber: Addition and subtractionNumber: Fractions | Number: Addition and subtractionMeasurement: MoneyMultiplicationNumber: Fractions | Number: Multiplication and DivisionNumber: Place Value recapNumber: Addition and subtraction recapTemperatureMeasurement: TimeMeasurement: Money recapGeometry: Properties of shapes | Measurement: Length and Height Number: Fractions recapNumber: Multiplication recapNumber: Division recapGeometry: Properties of shapes | Geometry Position and DirectionGeometry Properties of shapes recapMeasurement: Mass and capacity | Look at gaps from Spring and Summer 1 |