

Nurture Inspire Achieve

Wider Curriculum Overview 2022-23



At Holymead Primary School we want our pupils to achieve high quality outcomes, through a broad, balanced, inspiring (creative, fun and exciting) curriculum.

Our focus is on:

- Keeping children safe
- Good quality teaching focusing on skills and knowledge
- A well planned, coherent, varied and interesting curriculum
- High quality outcomes



We have identified, using a range of data, 3 key factors that underpin and shape our School Curriculum.

- Promoting Pupils' Personal Responsibility
- Developing Pupils' Life Skills
- Increasing Pupils' Cultural Capital

Holymead Primary School Art Curriculum Overview

The national curriculum for art and design aims to ensure that all pupils:

- produce creative work, exploring their ideas and recording their experiences
- become proficient in drawing, painting, sculpture and other art, craft and design techniques
- evaluate and analyse creative works using the language of art, craft and design
- know about great artists, craft makers and designers, and understand the historical and cultural development of their art forms.

| | T | |
|------------|---|---|
| Art and | Drawing (pencil, charcoal, inks, chalk, pastels, ICT software) | |
| Design | Painting | |
| Techniques | Sculpture (3D work, clay, dough, boxes, wire, mod roc) | |
| | Colour (paint, ink, dye, textiles, pencils, crayon, pastels) | |
| | Pattern (paint, pencil, textiles, clay, printing) | |
| | Texture (textiles, clay, sand, plaster, stone) | |
| | • Line | |
| | Shape | |
| | Space | |
| No. 12 and | VC1 | VC2 |
| National | KS1 | KS2 |
| Curriculum | Pupils should be taught: | Pupils should be taught: |
| Objectives | to use a range of materials creatively to design and make products to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. | to create sketch books to record their observations and use them to review and revisit ideas to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay] about great artists, architects and designers in history |

| | Reception (YR) | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|---------|--|---|--|--|--|--|--|
| Unit 1: | Andy Goldsworthy Sculpture (Natural objects) | Linda Calverley Texture (Fabrics) | Henri Matisse Colour (Paper Collage) | Stone Age Art Drawing (Pastels/Charcoal) | Rachel Ducker Sculpture (Wire) | Andy Warhol Colour (Pencil) | William Grill Drawing/Pattern (Pencil Crayons) |
| Unit 2: | Henry Rousseau Drawing (Pastels) | Yayoi Kusama Colour (mixed media) | Robert Mamani Mamani Colour/Pattern (Paint) | ZenDoodles Pattern (Watercolours) | Katherine Cooper Drawing (Graphite) | Anthony Browne Drawing (Oil pastels and pencils) | Frieda Kahlo Colour (Acrylic paints) |
| Unit 3: | Jackson Pollock Colour/Pattern (Paint) | Anish Kapoor Sculpture (Clay) | Yvonne Coomber Printing (Paint) | Antoni Gaudi Colour (Paint) | Emmeline Simpson Colour (Watercolours) | Banksy Pattern (Pencils) | Henry Moore Drawing (Printing) |
| Trips | Victory Park | Clifton Downs – Autumnal Art. | | | Infant Site – Sketching Trees. | | |

Events

- Paintworks Cluster Exhibition (biennially)
- Christmas Card Competition Dan Norris
- Christmas Art Designs
- Aardman Animations Trails

Holymead Primary School Computing Curriculum Overview

| Compute | er Science | Information | Technology | Digital Literacy | | |
|---|---|-------------------------------------|---|--|---|--|
| Using technology Programming | | Computing Systems and Networks | Data and Information | Creating Media | E-safety | |
| To become skilful in using different tools to control | To begin to understand how a computer processes | To use and understand the internet. | To create and refine original content using digital tools | To understand ICT allows easy creation, manipulation | To equip children with the skills needed to keep safe | |
| technology. | instructions and commands. | | across a range of media. | and change. | online. | |

E-safety to be a continuous thread throughout Computing topics with a dedicated E-safety lesson each term.

There should also be continuous conversations about E-safety outside of Computing lessons.

| | RECEPTION (YR) | YEAR 1 | YEAR 2 | YEAR 3 | YEAR 4 | YEAR 5 | YEAR 6 |
|----------|---------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Term 1/2 | Taught | 1)Using | 1)Using | 1) Using | 1)Using | 1)Using | 1)Using |
| | throughout the | technology: | technology: | technology: | technology: | technology: | technology: |
| | year in line with | Google Classroom |
| | EYFS curriculum. | | | and typing Skills | and typing skills | | |
| | | 2)Computing | 2) Computing | | | 2)Computing | 2)Creating Media: |
| | 1)Understanding | systems and | Systems and | 2)Computing | 2)Computing | Systems and | Webpage creating |
| | the world: Role | networks: | networks: | systems and | systems and | Networks: Sharing | (NCCE planning – |
| | play areas with | Technology all | Information | networks: | networks: The | information (NCCE | 6.2) |
| | technology | around us (NCCE | Technology around | Connecting | Internet (NCCE | planning 5.1) | |
| | | planning – 1.1) | us (NCCE planning | Computers (NCCE | planning – 4.1) | | |
| | 2) Literacy: Bee- | | - 2.1) | planning – 3.1) | | | |
| | Bots Story | | | | | | |
| Term 3/4 | | 1)Creating Media: | 1)Programming: | 1)Creating Media: | 1)Programming: | 1)Creating Media: | 1)Programming: |
| | 3) Physical | Digital painting | Beebots | Stop-frame | Sphero | Video editing | Scratch |
| | Development: | (NCCE planning – | (NCCE planning – | animation (NCCE | | (NCCE planning – | (NCCE planning – |
| | Mouse and | 1.2) (Art link) | 2.3) | planning – 3.2) | 2)Creating Media: | 5.2) | 6.3) |
| | keyboard skills | | | | Audio Editing: | | |
| | | | 2)Creating Media: | 2)Programming: | Audacity | 2)Data and | |
| | 4) Personal, Social | 2)Programming: | Making Music | Scratch | (NCCE planning – | information: | |
| | and Emotion | Bee-Bots | (NCCE planning – | (NCCE planning – | 4.2) | Databases - J2 | |
| | Development: E- | (NCCE planning - | 2.5) | 3.3) | | data | |
| | safety | 1.3) | | | | (NCCE planning | |
| | | | | | | 5.4) | |
| | | | | | | | |
| | | | | | | | |

| Term 5/6 | 1)Progr | ramming: | 1)Programming: | 1)Data and | 1)Data and | 2)Creating Media: | 2)Data and |
|----------|---------|------------|----------------------|-------------------|-------------------|-------------------|------------------|
| | Scratch | Jr | Scratch Jr | Information: | Information: Data | Vector Drawing | Information: |
| | (NCCE; | planning – | (NCCE planning – | Branching | Logging (NCCE | (NCCE planning – | Spreadsheets |
| | 1.6) | | 2.6) | Databases | planning – 4.4) | 5.5) | (NCCE planning – |
| | | | | (NCCE planning – | (Science link) | | 6.4) |
| | | | | 3.4) (Maths link) | 2)Programming: | 2)Programming: | |
| | | | | | Scratch | Scratch | |
| | | | | 2)Programming: | (NCCE planning – | (NCCE planning | |
| | | | | We Do Lego | 4.6) | 5.6) | |
| | | | | | | | |
| | | | Trips and | l Events | | | |
| | | | | | | We The Curious | |
| | | | | | | – Science link | |
| | | | | | | | |
| | | | <u>Extracurricul</u> | ar Activates | | | |
| | | | | | | Computer Room | Computer Room |
| | | | | | | @ lunchtime | @ lunchtime |
| | | | | | | (Wednesdays) | (Wednesdays) |
| | | | | | | | |
| | | | | | | Computing Club | Computing Club |
| | | | | | | Term 4 | Term 5 |
| | | | | | | | |

Holymead Primary School Cooking Curriculum Overview

| | | | Elements | | | |
|--|---|---|---|--|--|---|
| Peeling & Grating | Mixing & Kneading | Knife skills: bridge, claw and spreading | How to read a recipe | Measuring ingredients | Using a heat source safely: boiling, simmering | Chopping (Including cross chop technique) |
| Use the basic principles of a healthy and varied diet to prepare dishes. | Understand where food comes from. | Understand and apply the principles of a healthy and varied diet. | Prepare and cook a variety of predominantly savoury dishes using a range of cookery techniques. | Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. | | |
| | | | Dverview of cooking across year gro | pups | l | |
| This gri | d will be filled in | | | roughout the school for all year gro | oups from Sept 22) | |
| | | | | | | |
| Reception (YR) | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Christmas party food | Christmas Party food | Christmas Party food | | | | |
| Chinese New Year Spring rolls/dumplings | Scones and butter | Bread | Soup/roll | Libum cake (Roman day) | Chunky vegetable soup | Apple Pie |
| Gingerbread men | Pizza | Aussie crunch | Food linked to Egyptian topic | Pizza | Chickpea burgers and salad | WW2 Teatime treats |

Holymead Primary School Design Technology Curriculum Overview

| | | | Ele | ements | | | | | |
|----------|--|--|---|---|-----------------------------|---|---|---|--|
| Skills | Investigating: Existing real-li key vocabulary | • | _ = = = = = = = = = = = = = = = = = = = | | | ing: Working with tools and oment. Developing key skills. | _ | Reflecting on process and product. | |
| | Reception (YR) | Year 1 | Year 2 | Yea | r 3 | Year 4 | Year 5 | Year 6 | |
| Term 1/2 | Using scissors safely. Junk modelling: vehicles. Clay pots for Diwali. | Mechanisms Slides and levers (Links to English unit) | | Shell struct Product be | | Mechanisms Pop up cards | Textiles – book bag (Links to Christmas) | | |
| Term 3/4 | Using split pins to join paper and card. Explore using/ holding basic tools e.g. saw or hammer. Junk modelling: rockets - joining techniques | Textiles The Queens Knickers by Nicholas Allan (Links to text) | Mechanisms Wheels and axels Fairground wheels | | | | Electricity - The Nowhere Emporium (Links to English text and Science topic) | Woodwork - making trebuchets (catapults) (Links to History topic) | |
| Term 5/6 | Design and make: Clay minibeasts | Structures Windmills | Structures/ 3D models Aborigine masks | Term 5 - T Weather r (Links to Geography Term 6 - C Aided Desig | nobiles unit) mputer n – | Term 5 – Woodwork/structures Roman shields (Links to History unit) Term 6 – Textiles Mayans (Links to History unit) | Wood structures Bug houses (Links to Science unit) | | |
| | | 1 | Trips | and Events | | | I | | |
| | Whole School DT Exhibition | Whole School [Exhibition | OT Whole School DT Exhibition | Whole So Exhib | | Whole School DT Exhibition | Whole School DT Exhibition | Whole School DT Exhibition | |
| | 1 | L | Extracurr | icular Activit | ies | 1 | <u>l</u> | <u>I</u> | |
| | | | Woodwork Club | | | Sewing club | Junk modelling | | |

Holymead Primary School EYFS Curriculum Overview

| Listening and attention | Speaking | Self regulation | Managing self | Building relationships | Gross motor | Fine motor | Comprehension | Word reading | Writing | Number | Numerical pattern | Past and present | People, culture and communities | Natural world | Creating with materials | Being imaginative and expressive |
|-------------------------|--|--|--|---|--|-----------------------|-----------------------|---------------------------------------|----------------------------|----------------------------------|----------------------------------|---|--|--|-----------------------------------|-----------------------------------|
| Helicopter stories | Helicopter stories | Helicopter stories | Helicopter stories | Circle games | PE | Funky fingers | Helicopter stories | Reading | Outdoor writing shed | Daily maths | Daily maths | Helicopter stories | Celebration book | Mud kitchen | Creative area indoors | Helicopter stories |
| Story time | The poetry basket | Resolving disagreements with others in play | Treasure box | Circle songs | Playtime | Handwriting lesson | Story time | Phonics | Writing area in classrooms | Outdoor maths shed | Outdoor maths shed | Photos of past and present | Bruno Bear | Autumn walk Spring walk Tynesfield visit | Outdoor junk modelling area | Creative area indoors |
| News | Treasure box | Carpet times, waiting their turn | News sharing | PSHC sessions about friends | Physical resources in the outdoor classroom | Writing tasks | Reading | Reading tasks in prvision | Phonics | Indoor maths station | Indoor maths station | News sharing | Celebration book | Bug hunting | Art lessons | Outdoor junk modelling area |
| Singing | News sharing | PSHClessons | Treasure box | Playtime | Wiggle break | | Story sacks | Vocabulary around the classroom | Clipboard challenge | Clipboard challenge | Maths input | Celebration book | New sharing | Outdoor areas | Sty and play | Mud kitchen |
| Carpet times | Bruno Bear | Art therapy sessions and provision activities | Celebration book | Play learning time | Funky fingers | | | Book corner | Handwriting | Maths input | Maths provision activities | Bruno Bear | Where does your family live - home learning to find out where friends and family live around the world | Natural objects in play | | Story time |
| Assembly | Celebration book | | PE - changing shoes | Colour groups- mixing with other groups | PE | | | Big books | Funky fingers | Maths provision activities | Counting songs | Special days, e.g. remembrance, Heritage day | RE lessons | Small world animals | | Role play |
| | Sharing their home learning Tapestry posts with the class | | Lunchtime | Mix up Wednesday - socialising with other classes | Bikes | | | Home learning | Home learning | Counting songs | Construction | Birthday day assembly | Visitors, e.g People who help us | | | Tuff spots - small world |
| | Play learning - interactions with the children | | Fostering independence, e.g book bags, coats | | Sports day | | | | | Home learning activities | | | Cookery | | | Builders yard |
| | Word wall- new vocabulary displayed around the room | | | Stay and play | | | | | | | | | | | | |
| | Storytime - answering questions about the story | | | | | | | | | | | | | | | |

Holymead Primary School

Geography Curriculum Overview

| | | | Ele | ements | | | | |
|----------|--|--|--|------------------------|--|--|---|--|
| Skills | Locational Know | ledge Place | e Knowledge | Human and Ph | ysical Geography | Geographical skills and fieldwork | | |
| | Reception (YR) | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 | |
| Term 1/2 | Knowledge and Understanding of the World Where I live- my house, different types of houses Our locality - walk to the park Map of school to the park Seasons- Autumn Uniforms of people who help us from around the world RRS - The right to good quality health care | Weather Seasonal and daily weather patterns Location of hot and cold areas of the world North and south poles | Map Makers • Physical and human features of places. | | Human Impact, Ecology and Sustainability Endangered animals. Recycling and renewable energy. | Brazil Longitude and latitude Rainforest | Comparing Glastonbury and Normandy Viewpoints 7 figure grid references Human and physical features. Impact of the festival. | |
| Term 3/4 | Space How to keep out planet clean China - Chinese New Year Where is Africa? Where is Bristol? African animals and habitats Similarities and differences between African homes/schools/ clothes | Map Skills World maps, globes and atlas'. Simple compass directions and directional language. | Locations | Countries of the world | Erosion Physical features of the coast • | Rivers Erosion Rivers of the world Features of a river. | | |

| Term 5/6 | Minibeast habitats Woodland habitats Maps of the woods | Our Local Area | Contrasting UK with non – European country (Australia) | Weather Conditions and patterns within the UK. Weather types The water cycle | Local Area Study (Brislington) Changes over time – maps and photos. Physical and human features. | Comparison of contrasting UK and South American country | Natural Hazards |
|----------|--|--|--|--|---|---|-----------------|
| | Local park Library Farm Visit Autumn walk | Local area walk T5 Ashton Court Trip T6 | Trips Tyntesfield Local walk | and Events Agricultural Show Tesco: where food comes from | Folly Farm T2 | | Glastonbury T1 |

Holymead Primary School History Curriculum Overview

| <u>Skills:</u> | Chronology | Knowledge a Understandii | | nterpretation | E | nquiry | Organisation | Communication |
|----------------------|--|---|---|---|-------|--|---|---|
| | Year R | Year 1 | Year 2 | Yea | r 3 | Year 4 | Year 5 | Year 6 |
| Term 1/2 | How I have changed. (My personal history) Treasure Box Remembrance Day | Changes within living memory: Toys | Significant ev beyond living memory: Guy Fawkes a the Gunpowo Plot | Stone Age | | | Chronological Unit: The Ancient Greeks | Chronological Unit: Medieval Britain (The Normans) |
| Term 3/4 | Firsts in space. First Rocket. First Animals First Man | Comparing lives of significant individuals: Queen Victoria and Queen Elizabeth II | Significant individual wit locality: Brunel | Chronolog Bronze an Age | | Chronological Unit: The Celts Non-European History: The Maya Civilisation | Chronological Unit: Vikings and Saxons | History Beyond the chronology of 1066: World War II |
| Term 5/6 | People who Help us-how clothes and uniforms have changed. | Significant event beyond living memory: The first man on the moon | Comparing individuals whave national international achievement Florence Nightingale | lor | orld: | Chronological Unit: The Romans | Local History: Bristol | |
| Trips and Events: | Tyntesfield (T6) How people lived | T1 Bring to school an old and new toy. British Aerospace. Journey into Space | SS Great Brita (Term 3) | St Fagans (Term 1) Egyptian D (Term 6) | ay | Roman Day (Term 6) | Greek Day (Term 1) | World War 2 Day (Term 3) |

Holymead Primary School

Music Curriculum Overview

| | | | | Elements | | | |
|-----------|--|---|---|---|---|---|---|
| Music | cal elements | Listening | Singin | ng | Creating: Improvisi | ng and Composing | Performing |
| | | | | Songs and topic | | | |
| | Reception (Y | (R) Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Term 1 | Sing up Lesson 1, 2, 3 Timbre/pitch/bea | How Can We Make Friends When We Sing Together? Glockenspiel | Exploring simple patterns- How Does Music Help Us to Make Friends? | History of Music Aural listening, recognising instruments and comparing patterns Recorders | Interesting Time Signatures How Does Music Bring Us Closer Together? | Music tech How Does Music Bring Us Together? | Dot Notation, Beat, Rhythm, Pulse, Performance Sing up- Year 5 Sea Shanties |
| Term 2 | Nativity performance Singing/perform | How Does Music Tell Us Stories About the Past? Singing/performing | Year 2 Nativity Singing/performing | Graphic notation Recorders | Year 4 Christmas Production Singing/performing | Emotions and Musical Styles How Does Music Connect Us to Our Past? Glockenspiel | Understanding Structure and Form How Does Music Connect Us to Our Past? |
| Term 3 | Shake my Sillie Out Timbre/pitch/ten beat | Dynamics How Doos Music | Exploring feelings How Does Music Make the World a Better Place? | Composing using Imagination Recorders | Developing Pulse and Groove Recorders | Exploring Key and Time Signatures How Does Music Improve Our World? | Singing How Does Music Improve Our World? |

| Term 4 | Slap, clap, clap Move in time/beat Playing instruments | Combining Tempo, Pitch and Rhythm How Does Music Help Us Understand our Neighbours? | Inventing a Musical Story How Does Music Teach Us About Our Neighbourhood? Glockenspiel | Performing and discovering musical styles Recorders | Creating Simple Melodies Recorders | Introducing Chords How Does Music Teach Us About Our Community? Recorders | Singing How Does Music Teach Us About Our Community? |
|-----------|--|--|--|--|--|--|---|
| Term 5 | It's Oh So Quiet Dynamics/Timbre/ Musical storytelling | Having Fun/Improvising What Songs Can We Sing to Help Us Through the Day? Glockenspiel | Music and Dance How Does Music Make Us Happy? | Learn about Musical Styles Recorders | Connecting Notes and Feelings Recorders | Words, Meaning and Expression How Does Music Shape Our Way of Life? | Words, Meaning and Expression How Does Music Shape Our Way of Life? Glockenspiel/Recorder |
| Term 6 | Five Fine Bumblebees Timbre/tempo/ structure/listening Playing instruments | Explore sound How Does Music Teach Us About Looking After Our Planet? | Exploring Improvisation How Does Music Teach Us About Looking After Our Planet? Recorder | Performing and singing Recorders | Purpose, Identity and Expression in Music Recorders | Identifying important Musical Elements How Does Music Connect Us with Our Environment? Glockenspiel/Recorder | Year 6 Summer Production |
| | | • | | Trips and Events | | 1 | |
| | Christmas Concert Christmas Production | Christmas Concert Christmas Production | Christmas Nativity | Recorder concert | Summer Concert | Christmas Concert Summer Concert | Christmas Concert Summer Concert Year 6 Summer Production |
| | | | Ext | racurricular Activities | | | |
| | | Terms 1 & 3-6: KS1 Singing assemblies | | | Recorders | Choir Recorders | Choir recorders |

Holymead Primary School PE Curriculum Overview

| Term | , | 1 | | 2 | | 3 | | 4 | | 5 | | 6 |
|--------------|-------------------|--|-------------------|--------------------------------------|-------------------|-------------------------------|-------------------|--------------------------------|----------------------|---------------------------|-------------------|--|
| Cog focus | <mark>Pers</mark> | <mark>onal</mark> | Sc | o <mark>cial</mark> | Cog | <mark>mitive</mark> | Cre | <mark>eative</mark> | Ph | ysical | Health | and Fitness |
| EYFS | Real PE Uni | t 1 | Real PE U | nit 2 | Real Gym | n 1 | Real Dan | ce | Real PE | Real PE unit 5 | | nit 6 |
| FUNS | 10 | | 6 | | Shape – 1 | 1,2,3,4 | Flight – 6 | ,10 | 8 | | 11 | |
| Focus | 1 | | 2 | | Travel – 5 | 5,6,10 | Rotation | - 1,2,3, 5 | 12 | | 3 | |
| 5 | Also using B | BC radio dano | ce units to a | ccompany le | arning | | | | | | | |
| | | | | _ | | | | | | | _ | 1 |
| Year 1 | Real PE Unit 1 | Time to extend 1 st hour if needed | Real PE Unit 2 | Real PE Unit 2 – also try activities | Real PE Unit 3 | Real Gym Unit 1 | Real PE Unit 4 | Real Gym Unit 2 | Real PE Unit 5 | Real Dance | Peal PE Unit 6 | Real PE Unit 6 – also try activities |
| FUNS | 10 | 10 | 6 | 6 | 5 | Shape – | 9 | Flight – | 8 | | 11 | 11 |
| Focus | 1 | 1 | 2 | 2 | 4 | 1,2,3,4 Travel – 5,6,10 | 7 | 6,10 Rotation – 1,2,3, 5 | 12 | | 3 | 3 |
| Notes | | | | | | , , | | , , , , | | | | |
| | | | | | | | | | | | | |
| Year 2 | Real PE Unit 1 | Real PE Unit 1 - Also try activities | Real PE Unit 2 | Real PE Unit 2 – also try activities | Real PE Unit 3 | Real Gym Unit 1 | Real PE Unit 4 | Real Gym Unit 2 | Real PE Unit 5 | Real Dance – Unit 1 | Real PE Unit 6 | Real PE Unit 6 – also try activities |
| FUNS | 10 | 10 | 6 | 6 | 5 | Balance - | 9 | Flight – | 8 | | 11 | 11 |
| Focus | 1 | 1 | 2 | 2 | 4 | 1,2,3,7 Travel – 5,6,10 | 7 | 6,10 Rotation – 1,2,3,5 | 12 | | 3 | 3 |
| Notes | • | oucan – Comp PA 1 unit, Tea | | | , then seco | nd unit in ne | xt 3 weeks | | | | | |
| Term | | 1 | | 2 | | 3 | | 4 | | 5 | | 6 |

| Cog focus | Pers | onal | Sc | <mark>ocial</mark> | Cog | gnitive | Cre | eative | Pł | Physical | | Health and Fitness | |
|---------------|--|--------------------------------|--------------------|--------------------|---|-------------------|----------------------------|--|----------------------|-----------------|-------------------|---------------------------------|--|
| Year 3 | Real Gym Unit 1 | Hockey | Real PE Unit 1 | Country dancing | Gym | Swimming | Ball skills | Swimming | Real PE Unit 3 | Athletics | Real PE Unit 5 | Striking and fielding - skills | |
| FUNS Focus | Travel – 5,6,10 Flight – 6,10 | 10 12 | 10 1 | | Balance - 1,2,3,7 Rotation - 1,2,3, | | 6 2 | | 5 9 | 6 8 10 | 12 3 | 11 4 | |
| Notes | Teacher 1 U | I <mark>nit/</mark> PPA 1 unit | t | | | | | | | | | | |
| Year 4 | Invasion games - implement | Swimming | Country Dancing | Swimming | Gym | Real PE Unit 2 | Ball Skills (Tennis) | Real Gym Unit 2 | Real PE Unit 4 | Athletics | Real PE Unit 5 | Striking and fielding - Cricket | |
| FUNS Focus | 10 1 | | | | Balance - 1,2,3,7 Rotation - 1,2,3, 5 | 6 2 | 5 | Flight – 6,10 Travel – 5,6,10 | 8 7 | 6 8 10 | 12 3 | 11 4 | |
| | | | | | | | | | | | | | |

Holymead Primary School PSHC Curriculum Overview

| | | | | | Elements | | | | |
|--------------------------|---|--|---|--------------------------------|--|---|--|--|--|
| UNICEF R | ights Respecting School | British Value | British Values | | w Scheme of Work | Mental Health and Wellbeing | | Sustainable Global Development Goals | |
| Whole School Units | Term 1 – Being Me in my World | Term 2 – Celebrating Difference | Term 3 – and G | | Term 4 – Healthy Me | Term 5 - Relationships | Term 6 – | | Mental Health and Wellbeing |
| Year R | Create RRS charter. Recognising and talking about feelings and emotions. Learning how to be a good friend. Naming emotions | What makes us special. Sharing our achievements. Similarities and differences in our homes and families. | Perseverance, rehaving a positive Challenging our goals. Celebrating our achievements. | e attitude. selves, setting | How to stay heathy. Learning about the importance of sleep, healthy food and keeping clean. Identifying what mental wellbeing is | How to resolve conflicts with others What is bullying? Recognising when they or others are feeling upset or hurt and how to help. Learning how to express our emotions Learning about the impact of bullying on wellbeing | Thinking about change as we get earn to express feel when thing Label different Understanding mental wellbeitearning self-cand strategies | grow. gs change. body parts. the role of ng in our lives | Identifying what mental wellbeing is Understanding the role of mental wellbeing in our lives Naming emotions Identifying the degrees of emotions Identifying things that can impact our mental wellbeing Learning how to express our |
| Year 1 | Create class RRS charters Decision making Rewards and consequences Naming emotions | Identifying how we are different Understanding what makes us unique | Identifying how we succeed in a challenge Learning how to emotions | ı new | Understanding what makes our bodies amazing Learning how to keep our bodies healthy Identifying what mental wellbeing is | Appreciating someone special to us | Identifying how parts are differ Understanding body parts are Looking back at forward Understanding mental wellbei Learning self-cand strategies | ent. that some private nd moving the role of ng in our lives | emotions Learning how to behave and respond appropriately and proportionately Exploring how physical and social activity can affect our wellbeing Learning self-care techniques and strategies Identifying isolation and |
| Year 2 | Create class RRS charters Decision making Rewards and consequences Identifying the degrees of emotions | Identifying how we are different Learning to value our differences | Working cooper part of a group Learning how to emotions | • | Learning how to keep our bodies healthy Exploring healthy food and snacks Identifying what mental wellbeing is Exploring how physical and social activity can affect our wellbeing | Recognising things that cause conflict between me and my friends Learning how to resolve conflicts Learning how to behave and respond appropriately and proportionately | RSE - Identifyin bodies parts ar Looking back a forward Understanding mental wellbei Learning self-ca and strategies | e different. nd moving the role of ng in our lives | Ioneliness and how to seek support Learning about the impact of bullying on wellbeing Recognising when our wellbeing is deteriorating and where and how to seek support Learning how to support the wellbeing of others |
| Year 3 | Create class RRS charters Decision making Rewards and consequences Growth mindset and positive attitude Learning how to support the wellbeing of others | Understanding the impact of words Standing up for ourselves and others | Identifying drea ambitions Managing obsta Evaluating our lo setting next step | acles earning and | Expressing how being safe or unsafe feels Identifying things, people and places that make me feel safe Looking after our bodies Identifying what mental wellbeing is | Exploring how the work of people help and influence lives Understanding how influence could affect me | RSE - Naming b scientifically Looking back a forward Understanding mental wellbei Learning self-ca and strategies | nd moving the role of ng in our lives | |

| Year 4 | Create class RRS charters Decision making Rewards and consequences Understanding roles in the school community Learning how to support the wellbeing of others | Being aware of assumptions and prejudice Exploring how our impressions of people can change | Learning how to set goals and plans to achieve them Building resilience | Identifying peer pressure and ways to help myself make my own choices Identifying what mental wellbeing is | Recognising how and why relationships change Managing friendships | RSE - Identifying how our bodies can change Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies |
|--------|--|--|--|--|---|---|
| Year 5 | Create class RRS charters Decision making Rewards and consequences My role as a global citizen Learning how to support the wellbeing of others | Explaining the difference between direct and indirect bullying ldentifying racism Explaining different types of bullying ldentifying isolation and loneliness and how to seek support Learning about the impact of bullying on wellbeing | Describing the dreams and goals of a young person from a different culture Recognise the contribution made by people in different jobs | Exploring the important role of food Identifying issues around body image Considering how to make healthy lifestyle choices Identifying what mental wellbeing is | E-safety – Learning how to use technology safely to communicate with friends My responsibilities as an online citizen | RSE - Identifying changes through puberty Looking back and moving forward Understanding the role of mental wellbeing in our lives Learning self-care techniques and strategies |
| Year 6 | Create class RRS charters Goal setting Decision making Rewards and consequences Using pupil voice Learning how to support the wellbeing of others Identifying what mental wellbeing is | Explaining how difference can be a source of conflict or a cause for celebration Showing empathy Understanding why people use power or bullying behaviours Identifying isolation and Ioneliness and how to seek support Learning about the impact of bullying on wellbeing | Identifying my learning strengths Take small steps and motivate myself to achieve realistic goals Describe some ways in which I can work with other people make the world a better place | Caring for our physical and emotional health Understanding what it means to be emotionally well Recognise stress and triggers that affect mental health Recognising when our wellbeing is deteriorating and where and how to seek support Learning self-care techniques and strategies | Understanding my mental health Recognising power and control in relationships Using technology positively and safely Learning how to behave and respond appropriately and proportionately | RSE - Describing how a baby develops from conception Recognising the impact of body image Looking back and moving forward Understanding the role of mental wellbeing in our lives |

| Events, Trips and Visits | | | | | | | | | | | |
|--------------------------------|----------------------|------------------------|---------|-------------------------|----------------------|--|--|--|--|--|--|
| Peer mediator applications and | Anti – Bullying Week | Sikh visitor Y5 | Y6 Camp | SDGS poster competition | Year 4 Camp T6 | | | | | | |
| training | Aspiration Day | Forum meeting | | Forum meeting | Y6/7 Transition Days | | | | | | |
| New RAG applications | Film Night | John Wesley visitor Y3 | | Pavement Professors Y1 | Sports Days | | | | | | |
| Forum meeting | Bedtime Stories | | | | Lifeskills trip | | | | | | |

Yellow – Mental Health Focus Green – Relationships and Sex Education Focus

Holymead Primary School RE Curriculum Overview

| | | | | Elements | | | |
|--------------|---|--|---|--|--|--|--|
| | Skills s go across all year groups. Please see ual unit for the skills that are covered. | Beliefs, teachings and sources | Practices and ways of life | Forms of expressing meaning | Identity, diversity and belonging | Meaning, purpose and truth | Values and commitments |
| | Reception (YR) | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Terms 1/2 | Who are we? Christianity Islam | Why are some places special? Hinduism Christianity | Where do we belong? • Judaism | What is important to me? | What does it mean to belong to a religion? • Judaism | Why do religious books and teachings matter? | What does it mean to belong to a religion? • Christianity |
| Terms 3/4 | Why is Jesus important? • Christianity | Why is our world special? Christianity Hinduism | Why are some stories special? Christianity Islam Judaism | What can we learn from the life and teaching of Jesus? • Christianity | How should we live and who can inspire us? Christianity – John Wesley & George Muller | How do we make moral choices? Christianity Hinduism Humanism | What does it mean to belong to a religion? • Islam |
| Terms 5/6 | Why are some times special? Christianity Judaism | How do we celebrate our journey through life? Christianity Hinduism Islam Judaism | How should we live our lives? • Judaism | How do people express their beliefs, identity and experience? • Christianity • Hinduism | What does it mean to belong to a religion? • Hinduism | Why are some journeys and places special? | What do people believe about life? Christianity Islam |
| | | | | Trips and Events | | | |
| | Easter Assembly by Vicar of St Cuthbert's Church | Church visit Easter Assembly by Vicar of St Cuthbert's Church | Church visit Easter Assembly by Vicar of St Cuthbert's Church | Visit to Hindu Temple Encounter Christianity Workshop Lessons | Visit to Synagogue Visitor from New Rooms (John Wesley) | Sikh visitor and workshop Trip to Nightingale Valley (Pilgrimage) | Visit to Arnos Vale |

Holymead Primary School Science Overview

| | | | | | | U | Inits | | | | | | |
|----------------------------------|--------------|--|---|------------------|---|--|--|--|-----------------------------|---|---|-------------------------------------|--|
| | | Reception | (YR) | Y | ear 1 | Year 2 | Year 3 | Year | 4 | Y | ear 5 | Year 6 | |
| | e of uiry | Observing | Identify Classify | ying and ving | Testing | Researching using secondary sources | Observing over time | Identifying, classifying and grouping | Pattern | Seeking | Comparative and fair testing | Researching using secondary sources | |
| | Plan | Choose the res they need for chosen activiti say when they don't need I | their es and do or | | | and recognising that ed in different ways. | different types ar Set up simp | of questions and us s of scientific enqu nswer them le practical enquir ative and fair tests | iries to | Plan different types of scientific enquirie answer questions, including recognising controlling variables where necessary | | | |
| Working Scientifically Skills | Do | Know abo similarities differences in replaces, objusted materials and things. Make observation animals and process and proces | and elation jects, living cions of plants ety of ls and es, g with ign, n and . use for | Observ | e closely, usir Perform si Identify a | · | observations a take accurate standard units, u | tematic and carefo and, where approp e measurements u use a range of equ cometers and data | oriate, using ipment, | scier accu | measurements, in intific equipment, racy and precision readings when a | with increasing n, taking repeat | |

| | Record | Represent their own ideas, thoughts and feelings through design and technology, art, music, dance, role play and stories | Gather and reco | rd data to help in questions. | Gather, record, classify and present data in a variety of ways to help in answering questions Record findings using simple scientific language, drawings, labelled diagrams, keys, bar charts, and tables | | Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs | | |
|-----|--------|--|--|--|--|--|---|---|--|
| | Review | Talk about the features of their own immediate environment and how environments might vary from one another Explain why some things occur and talk about changes | Use their observations and ideas to suggest answers to questions | | including oral and volusing oral and volusing or present concluded to see the conclusion of the conclu | Report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identify differences, similarities or changes related to simple scientific ideas and processes Use straightforward scientific evidence to answer questions or to support their | | Use test results to make predictions to set up further comparative and fair tests Report and present findings from enquiries, including conclusions, causal relationships and explanations of and degree of trust in results, in oral and written forms such as displays and other presentations Identify scientific evidence that has been used to support or refute ideas | |
| Ter | rm 1 | <i>Our Body</i> (inc. healthy eating) | Materials (name, group & describe) Ole Kirk Christiansen (founded Lego) Charles Macintosh (invented waterproof) | Living Things (living or dead & food chains) Dawood Qureshi (Marine Biologist who studies wildlife in the ocean) | Rocks (physical properties & fossils) Florence Bascom (Rocks acidity) William Smith (Geological Maps) Inge Lehmann (Discovery of Earth's Mantle) | Living Things and their Habitats (grouping, classification & environmental factors) Rachel Carson (Environmental pollution of the ocean) Jacques Cousteau (Marine Explorer) Sylvia Earle (Ocean discovery) | Forces (gravity, mechanisms, naming forces) Albert Einstein (Magnetism and gravitational pull) Isaac Newton (Gravity) Galileo | Animals including Humans (circulatory system, impact of lifestyle) Louis Pastuer (vaccination and pasteurisation) Marie Maynard Daly (understanding of diets) Rosalind Franklin (DNA discovery) | |

| Term 2 | Materials (reflective & waterproof) | Seasons (Autumn and Winter) (describe) Chester Greenwood (invented ear defenders) Jim Cantore (Meteorologist and storm tracker) | Animals (Including Humans) (how humans survive & live) Maria Sibylla Merian | Animals (Including Humans) (skeletons, muscle & nutrition) Ibn Sina (Medicine) Wilhelm Rontgen (inventor of x-ray) | Electricity (Term 2-3) (circuits, conductors & insulators) Joseph Swan, Hertha | Properties and Changes of Materials (comparing materials, reversible & irreversible changes) Stephanie Kwolek (Kevlar inverntor) Becky Schroeder Jamie Garcia (Plastic) | Evolution and Inheritance (adaptation, inheriting characteristics) Mary Anning (Discovery of fossils) Charles Darwin and Alfred Russel Wallace (Evolution) Science Day - fossils |
|--------|--|---|--|--|--|---|--|
| Term 3 | Space (light,shadows and dark) & Ice (solid, liquids, gases & melting) Space dome | Animals (Including Humans) (types of animals & human body parts and senses) Joan Beauchamp Practor (reptiles) Chris Packham (animal conservationist, wildlife photographer) | (life cycle of butterfly) Edward Jenner (medicine and vaccine) Florence Nightingale (Cleanliness of hospitals) | Plants (function of parts of plants and life cycle) Stephen Hales (Transpiration) Anna Atkins (Prints of plants – importance of scientific sketches) Science Day | Ayrton and Thomas Edison (Lightbulb) Lewis Latimer (Lightbulb) Science Day - Doorbells | (symbols, changing circuits) William Kamkwamba (invented windturbine) Andre-Marie Ampere (invented amps) Science Day Science | Light (how light travels) Thomas Edison (credited with light bulb) Joseph Swan (Filaments in tubes) Patricia Bath (Cataract surgery) Alhazen Lewis Lutimer Science Day - periscopes |

| Term 4 | Animals (characteristics & habitats) Farm trip | Seasons (Spring) George James Symons (measures rainfall) Liam Dutton (weatherperson/ meteorologist) Science Day | Materials (suitability of materials) John Dunlop (Rubber and Tyres) Robert Gair (Cardboard carton) Charles Macintosh (invented waterproof) | | (vibrations, pitch & volume) Carl Gauss, Wilhelm Weber, Galileo and Alexander Bell Walter Lincoln Hawkins (invented plastic on phone lines) Science Day – Sound new 2022/23 | | Living Things and their Habitats (classification) |
|--------|--|---|--|--|---|--|---|
| Term 5 | Chicks (lifecycles inc. butterfly, chickens, frog as well as linking to other things that grow eg plants hatch chicks from eggs Plants growing beans | Plants (types of plants & basic structure) Beatrix Potter (observational Drawings) | Plants (what they need & how they grow) Jane Colden (Plant observations) Agnes Arber Science Day | Light (vision, reflections & shadows) Ibn al-Haytham (Linking light to 'seeing') | Animals (Including Humans) (digestive system, teeth & food chains) Pierre Fauchard (Father of modern dentistry) Lilian Lindsay (first female to study dentistry in UK) In-depth | Earth and Space (day/night, relationship of sun, moon & earth) Tiera Guinn Fletcher Mae Jeminson (first female African in space) Aristarchus (discovers earth orbits sun) Galileo Galilei (observational astronomy father) | Carl Linnaeus (Linnaeus classification) |

| Term 6 | Minibeasts | Seasons (Summer) comparing seasons Science Day | Habitats (suitability of habitats) Ernest Shackleton (Antarctica exploration) Science Day | Forces and Magnets (repel & attract, movement) William Gilbert (Doctor who developed the theory of magnetism) Leonardo Da Vinci - search document for information (First person to plan and | States of Matter (solids, liquids & gases and changes) Svante Arrhenius (identified CO2 was a greenhouse gas) Daniel Gabriel Fahrenheit (Temperature) Antoine Lavoisier (Naming chemical compounds) | Living things and their Habitats (life cycles & reproduction in animals & plants) David Attenborough (Naturalist) Jane Goddall (Animal behaviourist) Both longer studies) Linked to Dr. Paula Kahhumbu Mary Agnes Chase (Study of grasses in habitats) | Animals (Including Humans) (changes in humans) Jean Purdy, Patrick Steptoe and Robert Edwards (IVF, test tube babies) Elizabeth Blackwell (First women to graduate from medical school — Bristolian) |
|--------|------------|--|---|---|--|---|--|
| | | | | carry out tests on friction) Science Day | | Science Day – We the Curious | |

Spanish Curriculum Overview (21-22)

| | | Spanish Carriculati Over | HETT (ZI ZZ) | |
|----------|--|--|--|---|
| Elements | accuracy of their pronunciation and intonation Listening Listen attentively to spoken language and show meaning of words. Writing Write at varying length, for different purposes | v understanding by joining in and responding. Ex | | nd asking questions, and continually improving the h songs and rhymes and link the spelling, sound and elop an appreciation of a range of writing in the |
| | language studied. | age Teaching | Intermediate | _anguage Teaching |
| | Year 3 | Year 4 | Year 5 | Year 6 |
| | Phonetics L1 | Phonetics L2 | Phonetics L3 | What is the date? |
| Term 1 | In this lesson we look at the phonemes: CH, J, Ñ, LL, RR I'm learning Spanish Introduction to Spain & Spanish speaking countries Asking & saying how you feel Asking & saying your name Numbers 1 to 10 & colours introduction Consolidation of colours plus fun worksheet activities End of unit assessments | In this lesson we look at the phonemes: CA, CE, CI, CO, CU. Greetings How to say 'hello' in Spanish How to say 'my name is' in Spanish How to say 'how are you?' in Spanish How to say how you are feeling in Spanish How to say 'goodbye' in Spanish How to say 'goodbye' in Spanish | In this lesson we look at the phonemes: GA, GE, GI, GO, GU. Presenting myself Revising Spain & Spanish speaking countries, numbers 1-10 and 'how are you?' Saying your name & asking someone their name. Numbers 11 to 20 Numbers 10 to 20 listening exercise and 'how old are you?' 'Where do you live?' and further number work Nationality, soy, individual presentations, Class Spanish ID cards activity End of unit assessments | Introduce twelve months of the year Consolidation of twelve months of the year including some simple listening and reading activities and a matching pairs game How to say the date in Spanish plus a matching pairs game How to say your birthday in Spanish including class birthday survey Create a Spanish calendar End of unit assessments The weather Introduction of vocabulary for weather Consolidation of weather vocabulary & matching pairs game Weather reading & listening activities incorporating days of the week Weather map work Create your own Spanish weather forecast End of unit assessments |
| | Animals | Vegetables | In the classroom | Clothes |
| Term 2 | Introduce first 5 animals (noun and article) Introduce next 5 animals Consolidation of all 10 animal nouns with related article Focus on the spelling animal nouns and use of the correct article Introduction of 'soy' End of unit assessments | First five vegetables introduced Next five vegetables Adding a weight to our vegetable phrases Adding another weight to our vegetable phrases plus extra phrases to make up longer related sentences Revisiting and using all of the language (plus a little bit more) in an expansive role-play activity End of unit assessments | Introduce vocabulary for first 6 classroom objects & article. Matching pair game. Introduce vocabulary for next 5 classroom objects & article Class games Classroom commands Use of tengo (I have) and no tengo (I do not have) What the children do and do not have in their pencil case in class survey form End of unit assessments | Introduction of the first 10 items of clothing & the article Introduction of remaining 9 items of clothing & the article Consolidation of clothes vocabulary & introduction of verb 'llevar' using the form 'llevo' (I wear). Detailed examination of the verb 'llevar' (to wear). Listening activity based on 'llevar' (to wear). End of unit assessments |

| Term 3 | Introduce nouns and article for first 5 instruments Introduce noun and article for next 5 instruments Introduce nouns and article for first 5 instruments Introduce nouns and article for first 5 instruments Introduction of 'toco' (I play) Consolidation of 'toco' (I play) End of unit assessments | The seasons | Introduce nouns for family members with their article & matching pair snap card game What are family members called? Do you have a brother or sister?' and listening activity Numbers 10 to 100 presented in units of 10 Concept of possessives (my brother, my sister, my parents etc.) in relation to family members Describing a family and end of unit assessments | Types of home and different locations Introduction to the first five rooms of the home plus "en mi casa hay" (in my home there is/are) Introduction to the next five rooms of the home plus consolidation of "en mi casa hay" (in my home there is/are) Introduction of the phrase "en mi casa no hay" (in my home there is not/there are no") Attempt to create a longer spoken or written passage in Spanish using the language learnt in this unit and incorporating other language including personal details (such as their name and age etc.). End of unit assessments |
|--------|--|--|---|--|
| Term 4 | I can Introduce first 5 activities / verbs Introduce next 5 activities / verbs Introduction of 'puedo' Reading & listening exercises around 'puedo' Consolidation of 'puedo' End of unit assessments | Introduction to the story using picture cards Introduction to the story using word cards Introduction to parts of the body Consolidation of parts of the body and make a flexible rabbit Storyboard and 'odd one out' End of unit assessments | Introduce vocabulary for a range of drinks with article Introduce vocabulary for a range of foods with article Children will learn typical snacks & drinks you can order in a Spanish café. There are also interactive games based around this new vocabulary plus the breakfast vocabulary learnt in earlier weeks Ordering something to eat and drink in a Spanish café 'What do you eat for breakfast?' class survey End of unit assessments | Five basic elements that plants and animals need to thrive and survive in a habitat. Five different habitats and examples of each in the world. Which plants grow in each habitat. Which animals live in each habitat. Consolidation of all habitats, plants and animals. Presentation preparation. AFL worksheet and end of unit assessments. |
| Term 5 | Cross-Curricular Unit Ancient Britain The three ages of Ancient Britain concentrated on in this unit (Stone Age, Bronze Age and Iron Age) into a historical context. "I am a man" and "I am a woman" from each of the ages of Ancient Britain. "I have" plus a typical tool from each of the ages of Ancient Britain. | Five different ice cream flavours Five different ice cream flavours Introduction of 'quisiera' (I would like) and the connective 'y' (and) plus consolidation of all ten ice cream flavours. Develop further linguistic progression by learning how to ask for a small tub/pot or a cone of ice cream in Spanish. Attempt to engage in a role-play in Spanish using the language learnt in this unit and | Cross-Curricular Unit Los Planetas (Planets) Introduction of the planets Complex sentence structure for each planet Reading & listening activities based on the planets Explanation of adjectival agreement Consolidation of adjectival agreement using a variety of adjectives | Phonetics L1 In this lesson we look at the phonemes: CH, J, Ñ, LL, RR Phonetics L2 In this lesson we look at the phonemes: CA, CE, CI, CO, CU. Phonetics L3 In this lesson we look at the phonemes: GA, GE, GI, GO, GU. Phonetics L4 |

| | "I live" plus a typical dwelling from each of the ages of Ancient Britain. Consolidation of all language learnt. Presentation preparation. End of unit assessments | incorporating other language introduced in this lesson (such as conversational language and the amount of ice scream scoops they would like.) • End of unit assessments. | ● End of unit assessments | In this lesson we look at the phonemes: B, V, CC, QU, Z. Spanish Culture L4 (El dia de los muertos) El Día de los Muertos which takes place on 1-2 November each year. |
|--------|---|--|--|---|
| Term 6 | Spanish Culture L1 (La Tomatina) 'La Tomatina' festival which takes place in August each year. Fruits First five fruits introduced in the singular form Next five fruits introduced in the singular form Changing our Spanish fruit nouns from the singular form to the plural form Introduction of a positive opinion using "Me gustan" (I like) Introduction of a negative opinion using "No me gustan" (I do not like) End of unit assessments | Cross-Curricular Unit Los Romanos (The Romans) Briefly introduce Roman history and story of Romulus & Remus. Key people in Roman history. Roman Gods and Goddesses and their links to days of the week. Famous Roman inventions. Being a child in Roman times (rich and poor comparisons). AFL worksheet and end of unit assessments. | Spanish Culture L3 (San Fermin) La fiesta de San Fermín which takes place in July each year. Do you have a pet? Introduces the children to the nouns and article for eight common pets Revises the article and nouns for eight common pets and introduces the phrase "Tengo" (I have) plus the connective "y" (and). Revises the article and nouns for eight common pets, the phrase "Tengo", the connective "y" and the phrase "que se llama" revises the article and nouns for eight common pets, the phrase "Tengo", the connective "y", "que se llama" and the NEGATIVE "No tengo" Revises the article and nouns for eight common pets, the phrase "Tengo", the connective "pero", "que se llama" and the NEGATIVE "No tengo" | Cross-Curricular Unit La Segunda Guerra Mundial (WWII) Decoding longer passage of text using key information from World War II Some of the countries and languages involved in World War II The story of Ralph (an evacuee) and his experiences in London and then the countryside What Vera saw in London and then as an evacuee in the countryside Introduction of comparatives in Spanish using the story of Daisy (an evacuee). Creative writing exercise using Spanish letter scaffold End of unit assessments |

Holymead Primary School Clubs and After School Activities Overview

| | Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
|---------------------------|---|--|---|---|--|---|
| Reception | | | | | | |
| Year 1 | | | | | | |
| Year 2 | Gardening Cookery | Gardening | Gardening Woodwork Art Cookery Multi Sports Reading Café | Gardening Woodwork Art Multi Sports Reading Café | Gardening DT | Gardening DT |
| Year 3 | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Swimming Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Swimming Club |
| Year 4 | KS2 Multisports Y4 Doodgeball Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | KS2 Football Club KS2 Multisports Y4 Doodgeball Club Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | Y4 Football Tournament KS2 Multisports Y4 Doodgeball Club Cricket Club Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | KS2 Multisports Cricket Club Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club |
| Year 5 Year 5 (continued) | Boys' Football Team Training Girls' Football Team Training KS2 Football Club KS2 Multisports Cricket Club Y5 Maths Club Choir Drama Club Go Sketch (Art) Club | Y5 Boys Football Y5 Girls Football KS2 Multisports Cricket Club Y5 Maths Club Choir Drama Club Go Sketch (Art) Club Music Lessons (Drums | KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Music Lessons (Drums Keyboards Guitars Woodwind) | Reading Cafe Girls' Dodgeball Club KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Zumba | Reading Cafe KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Music Lessons (Drums Keyboards Guitars | KS2 Football Club KS2 Multisports Cricket Club Choir Drama Club Go Sketch (Art) Club Music Lessons (Drums Keyboards Guitars Woodwind) |
| rear 5 (continued) | Go Sketch (Art) Club Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | woodwind) Recorder Club | Zumba Music Lessons (Drums Keyboards Guitars Woodwind) Recorder Club | Reyboards Guitars Woodwind) Recorder Club | Recorder Club |
| Year 6 | Y6 Boys Football Y6 Girls Football | Boys' Football Team Training Girls' Football Team Training | Boys' Football Team Training Girls' Football Team Training | Boys' Football Team Training Girls' Football Team Training | Boys' Football Team Training Girls' Football Team Training | Boys' Football Team Traini Girls' Football Team Traini |

| KS2 Multisports | KS2 Multisports | Y6 Boys' Football Tournament | KS2 Multisports | KS2 Multisports | KS2 Multisports |
|----------------------|----------------------|-------------------------------|----------------------|----------------------|----------------------|
| Cricket Club | Cricket Club | Y6 Girls' Football Tournament | Cricket Club | Cricket Club | Cricket Club |
| Choir | Choir | KS2 Multisports | Choir | Choir | Choir |
| Drama Club | Drama Club | Cricket Club | Drama Club | Drama Club | Drama Club |
| Netball Club | Netball Club | Choir | Netball Club | Netball Club | Netball Club |
| Go Sketch (Art) Club | Go Sketch (Art) Club | Drama Club | Go Sketch (Art) Club | Go Sketch (Art) Club | Go Sketch (Art) Club |
| Zumba | Zumba | Netball Club | Zumba | Zumba | Zumba |
| Music Lessons (Drums | Music Lessons (Drums | Go Sketch (Art) Club | Maths Club | Music Lessons (Drums | Music Lessons (Drums |
| Keyboards Guitars | Keyboards Guitars | Zumba | Music Lessons (Drums | Keyboards Guitars | Keyboards Guitars |
| Woodwind) | Woodwind) | Maths Club | Keyboards Guitars | Woodwind) | Woodwind) |
| Recorder Club | Recorder Club | Music Lessons (Drums | Woodwind) | Recorder Club | Recorder Club |
| | | Keyboards Guitars | Recorder Club | | |
| | | Woodwind) | | | |
| | | Recorder Club | | | |

Holymead Primary School Educational Trips and Visits Overview

| | Term 1 | Term 2 | Term 3 | Term 4 | Term 5 | Term 6 |
|-----------|---|---|---|---|--|---|
| Reception | Walk to Victory park- Autumn walk Baby to visit | Police officer Community nurse Radiographer Manager from the BRISTOL Arc Firefighter | Space dome Chinese new Year music workshop | Chew Valley Farm | Living eggs Story drama workshop Walk to the library | Tynesfield |
| Year 1 | RE Workshop Autumnal Art Bristol Downs | NSPCC Assembly Mad Science Assembly Pantomime in school (English) St Luke's Church Visit (RE) | | Farm visit (Science) | Local Brislington walk (Geography) Firemen visit (PSHC) | Ashton Court trip (Geography/Science) |
| Year 2 | Local Walk (Geography) | Firefighters Workshop (History) Pantomime in school (English) | | SS Great Britain School Trip (History) | | Wild Place/Noah's Ark Zoo Farm (Science/English) |
| | | St Luke's Church Visit (RE) | | | | |
| Year 3 | St Fagans Virtual Workshops | Pantomime in school (English) St Fagans (History/DT) *Cancelled due to Covid | RE Workshops Stand Against Racism & Inequality Workshops (PSHC) | Scrooge: Travelling Theatre (English) St Fagans (History/DT) TBC | Hindu Temple visit (RE) TBC | Noah's Ark Zoo Farm (Science) |
| Year 4 | Infant garden (Science) | Pantomime in school (English) Folly Farm (Science) Synagogue Visit (RE) | Stand Against Racism & Inequality Workshops (PSHC) | Scrooge: Travelling Theatre (English) Caerleon (History) George Muller Workshops (RE) | | Chem Labs visit (Science) Caerleon (History) TBC Mendip Activity Centre |
| Year 5 | | Pantomime – Bristol Old Vic (English) | E Safety Workshops (PSHC/Computing) Arnos Park Maths Day | Scrooge: Travelling Theatre (English) First Aid Courses (PSHC) Sikh visitor (RE) | We the Curious (Science) Mental Health visitor (PSHC) Mendip Activity Centre | Nightingale Valley Pilgrimage (RE) |

| Year 6 | Glastonbury Tor, High Street and Abbey | Pantomime – Bristol Old Vic (English) | Arnos Vale Cemetery (RE) | Scrooge: Travelling Theatre (English) | Residential Camp | Brean Leisure Park: End of Year 6 Celebration Trip |
|--------|---|--|-----------------------------|--|------------------------|---|
| | | VIC (LIIGIISII) | | meatre (Lingusti) | | real o celebration mp |
| | (Geography) | | WW2 Day (History) | | Life Skills (PSHC) TBC | |
| | | Cinema Trip | | | | |
| | | | Stand Against Racism & | | | |
| | | | Inequality Workshops | | | |
| | | | (PSHC) | | | |
| | | | (13116) | | | |
| | | | Tues Blanking at Augus Vals | | | |
| | | | Tree Planting at Arnos Vale | | | |
| | | | (Science/PSHC) | | | |