2 Year Rolling Topic - Cycle 1: 2021-22

| WRENS YR R | AU' ALL ABOUT ME Big Enquiry Question: What makes me special? MFL- French Learn where France is and how we get there | TUMN HOUSES AND HOMES Big Enquiry Question: What makes a house a home? | SPR CASTLES AND CHARACTERS | ING | SUM | MER |
|---------------|---|---|---|---|--|---|
| | Big Enquiry Question: What makes me special? MFL- French | Big Enquiry Question: What makes a house | CASTLES AND CHARACTERS | DIMOCALIBO | | |
| | special? MFL- French | | | DINOSAURS | COLOUR | ANIMALS |
| | | a nome: | Big Enquiry Question: What was life like in the past?? | Big Enquiry Question: How can we find out about the past? | Big Enquiry Question: How useful is colour in the world? | Big Enquiry Question: What is it like to live in a zoo? |
| | Look and identify some French features- flag, Eiffel Tower etc Learn how to say Hello and Goodbye in French Ask for and give names in French | MFL- French Learn some common French rhymes | How do we find MFL- French - Learn numbers to 10 Learn everyday phrases that ch can use in class to answer the register etc | MFL- French Listen to some stories read in French | MFL- French Introduce French colours | MFL- French Revision and recap of vocab learnt this year |
| | Expressive Arts & Design Paintings of my holiday & my house Making skeletons using art straws Design & make a mobile for a baby Make a hand collage- autumn tree Create a display on circle to represent "My world" where ch draw/write about their favourite foods/ holidays they have been on etc to focus on how we are similar and different Artist - Self portrait - Van Gogh- create own self portraits | Expressive Arts & Design Using straws to produce bubble paintings Making houses from recycled materials Create 2D house shape pictures Artist- Van Gogh- the Bedroom Observational drawings of houses we can see from the school Autumn paintings/drawings- go outside and sketch trees, looking at the colours of autumn- create leaf collages printing with leaves and autumn colours Role play-use key stories – Three Little Pigs, Town Mouse and Country Mouse, A Squash and a Squeeze for children to act out and recreate with props World nursery rhyme week- focus on this event for activities relating to this years rhymes | Expressive Arts & Design Role play-castle- invent own narratives and characters for storytelling as well as retell key stories from our literacy sessions- Jack and the Beanstalk, Cinderella etc Make a class castle from recycled materials & a working drawbridge. Model features of a castle in sand & construction-look at , number of towers, battlements, arrow slits Make shields from cardboard & look at heraldic symbols for different families. Headwear for knights & princesses Design a poster encouraging people to visit a castle. Winter paintings/drawings- go outside and sketch winter trees, create paintings of winter scenes using winter colours | Expressive Arts & Design Look at a variety of fossils & make a print/3D model using salt dough Dinosaurs & camouflage- Make a landscape in a carton- trees, swamp, open ground etc. Make a book which opens like a cracked egg-What is inside? Observational drawings of dinosaurs from books Spring drawings- go outside and sketch trees, to add to our longitudinal study Role play-use key stories — Harry and the dinosaurs etc for children to act out and recreate with props, plus create own around dinosaurs and dinosaur discovery Art- look at creating 3D models of dinoasurs | Expressive Arts & Design Make a colour chart- Find natural items in the environment to match colours Colour paintings & collage Artist- use work of Kandinsky to look at colour mixing Role play-use key stories — Red Riding Hood, the Gingerbread man etc for children to act out and recreate with props | Expressive Arts & Design Role play – Vets practice Model magic 3D animals Collage of animals in own environment- Link with Global Awareness week. Paintings of our pets Animals & camouflage- Create a picture to 'hide' an animal. Felt puppets- animals Summer tree drawings- go outside and sketch trees, to add to our longitudinal study Role play-use key stories The Very Hungry caterpillar, The Gruffalo etc for children to act out and recreate with props Art- look at cresting 3D models of animals |
| | Technology Loading a programme Mouse coordination Cooperation- working with a partner Double click to load a programme In pairs select and play games- demo pelmanism game . work with partner to develop turn taking and conversation- language skills | Technology Loading a programme & Mouse coordination Cooperation- working with a partner Problem solving as a class (Save Albert game) From screen show ch how to double click onto Albert to load To work in pairs to Use Painter- explore the brush tools to create a picture of their house- practice mouse skills to draw | Technology Loading a programme Mouse coordination Cooperation- working with a partner Dragging and dropping items with the mouse Keyboard familiarity- finding the letters they need for their sentence | Technology Loading a programme Mouse coordination Cooperation- working with a partner Dragging and dropping items with the mouse Maths concepts- number order/recognition Use a programmable toys | Technology Loading a programme Mouse coordination Cooperation- working with a partner MW3- moving in and out of screens, add text to scenes created- keyboard familiarity and basic word processing Use beebots and mats – programme to travel round a route | Technology Loading a programme Mouse coordination Cooperation- working with a partner Keyboard familiarity Adding text |
| | Understanding the World- The natural world To recognise body parts-Talk about different types of movement each body part can make. How our bodies work, Which parts of the body are associated with each sense. Similarities & differences between children as babies & now. To understand the importance of hygiene- link to other ways to keep healthy. Exercise, healthy eating etc. Birthday celebrations On going seasonal change focus | Understanding the World- The natural world To recognise there are many types of homes What are our homes like? Village walk to identify different types of homes 'Three Little Pigs' houses- children to create these & test which is the strongest Look at different materials used to build houses Look at homes in different countries On going seasonal change focus- link to drawings of trees that will be added to in the different seasons | Understanding the World- the natural world Make a collection of postcards of castles around the world- similarities & differences Discovering what a castle is Who lived/lives in a castle? Finding out about life in the past & now in a castle- lighting/ heating etc To identify features of a castle- portcullis, turrets, moat, drawbridge, keep. What are castles made of? Materials- Objects made from different materials within a castle On going seasonal change focus link to drawings of trees that will be added to in the different seasons, | Understanding the World- the natural world Collect dinosaur models, soft toys, mobiles & wooden skeletons. What did dinosaurs look like, eat etc? To recognise skeletons of dinosaurs Look at other animals that lay eggs like dinosaurs-reptiles etc. How are dinosaurs different to reptiles now? (croc, lizard, turtle- size, colour, extinct). Similar- scaly skin, claws, meat/plant eaters. On going seasonal change focus, link to drawings of trees that will be added to in the different seasons | Understanding the World- the natural world Investigate mixing of colours Discover what happens when a white rose is put into coloured water (colour is absorbed into white petals) Exploring Colours with a Mirror- The mirror reflects light which imitates a light table. Using coloured transparent cups and tokens children blend and make new colours with the reflection of light. Sorting a variety of objects into colour groups Using colour wheels On going seasonal change focus | Understanding the World/ Science Discovering wild animals & where they can be found in the world. Sorting activities Animals found in hot & cold countries. What helps them live and thrive in certain environments Sorting animals into sets- Mammals, fish, birds, insects, amphibians & reptiles. Our pets- what pets do we have? Trailblazer week- Insects (using the school grounds to find minibeasts in their habitats) Year I focus= identifying different animals and sorting them into groups-amphibians/fish/reptiles/birds/mammals and insects. Name external parts of animals. Sort vertebrates and invertebrates. On going seasonal change focus, link to drawings of trees that will be added to in the different seasons |

| UW - Past and present, People, Culture & | UW - Past and present, People, Culture & | UW - Past and present, People, Culture & | UW - Past and present, People, Culture & | UW - Past and present, People, Culture & | UW People & Communities |
|---|--|---|---|---|--|
| Communities/ RE | Communities/ RE | Communities/ RE | Communities/ RE | Communities/ RE | Geography/History/RE |
| Where have we been on holiday? | What types of homes can be found in our local | Castles in medieval times | Where dinosaurs were found in the world | Red Riding Hood and Gingerbread Man- link to | Different environments- comparing and contras |
| What features do we have in our school grounds? | environment? | How were buildings different in the past? | How things have changed over time | routes | hot and cold countries |
| How things change over time | Town mouse and country mouse- comparing locations- | Who lived in castles and what did they do? | How do we find out about the past? | Elmer | |
| How we have changed since we were babies? | how is the town different to the country? | What features do castles have and how are they | | | Global Awareness week |
| S . | Homes in the past- how have things changed over | different to their modern day counterparts? | RE- Eggs as a symbol of new life | Global awareness fortnight- India- compare and | |
| RE- Birthday candles | time? Comparing old and modern day household | , . | Incarnation - Why do Christians put a cross in an | contrast to our location | RE- Key events in Jesus's life and water as a sym |
| | objects | | Easter garden? | | Creation - Who made the world? |
| | | RE- Shabbat | | RE- Sounds in worship | |
| | RE- The church as God's house | | | God/Creation - Why is the word God important to | |
| | Incarnation - Why do Christians put on nativity plays at | | | Christians? | |
| | Christmas? | | | | |
| | | | | | |
| Physical Development | Physical Development | Physical Development | Physical Development | Physical Development | Physical Development |
| Gym | Gym | Gym | Gym | Gym | Gym |
| Dance | Dance | Dance | Dance | Dance | Dance |
| Games | Games | Games | Games | Games | Games |
| | Developing Generic Movement skills, :-multi skills, | Developing Generic Movement skills, :-multi skills, | Developing Generic Movement skills, :-multi skills, | | |
| Developing Generic Movement skills, :-multi skills, | fundamentals of movements, balance, co-ordination, | fundamentals of movements, balance, co- | fundamentals of movements, balance, co- | Apply Generic Movement skills, :-multi skills, | Apply Generic Movement skills, :-multi skills, |
| fundamentals of movements. balance, co- | agility and creative activities | ordination, agility and creative activities | ordination, agility and creative activities | fundamentals of movements, balance, co-ordination. | fundamentals of movements, balance, co-ordina |
| ordination, agility and creative activities | agility and creative activities | ordination, aginty and creative activities | ordination, agincy and creative activities | agility and creative activities | agility and creative activities |
| ordination, aginty and creative activities | | | | aginty and creative activities | agility and creative activities |
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| <u>PSED</u> | <u>PSED</u> | <u>PSED</u> | <u>PSED</u> | <u>PSED</u> | <u>PSED</u> |
| SEAL-New Beginnings | SEAL- New beginnings | SEAL-Going for goals | SEAL-Good to be me | SEAL-Relationships | SEAL-Changes |
| Create a class code of conduct | Anti Bullying week | Motivation & self- awareness | Self –awareness, managing feelings & Empathy | Self-awareness, managing feelings &Empathy | Motivation .social skills & managing feelings |
| Exploring feelings- Happy, sad, angry, etc | Understanding turn taking | | | | |
| Sort photos into happy/sad- why might the person | To explore how to make up when have fallen out with | | | | |
| be happy/sad? | a friend | | | | |
| To learn how to manage different feelings | Feeling scared because of someone else | | | | |
| | Feeling secure in our environment | | | | |
| | | | I Mi. | Music | Music |
| Managing anger appropriately Music | Music | Music | Music | | |
| Music Sing a range of well- known nursery rhymes and | Sing a range of well- known nursery rhymes and songs | Sing a range of well- known nursery rhymes and | Sing a range of well- known nursery rhymes and | Sing a range of well- known nursery rhymes and | Sing a range of well- known nursery rhymes an |
| Music Sing a range of well- known nursery rhymes and songs | Sing a range of well- known nursery rhymes and songs Understand the rhythm of words and practise co- | Sing a range of well- known nursery rhymes and songs | Sing a range of well- known nursery rhymes and songs | Sing a range of well- known nursery rhymes and songs | Sing a range of well- known nursery rhymes an songs |
| Music Sing a range of well- known nursery rhymes and songs Discuss the different instruments. | Sing a range of well- known nursery rhymes and songs Understand the rhythm of words and practise co- ordination. | Sing a range of well- known nursery rhymes and songs To concentrate following a leader. Instruments | Sing a range of well- known nursery rhymes and songs Tempo changes | Sing a range of well- known nursery rhymes and songs Developing rhythmic precision with two different | Sing a range of well- known nursery rhymes an songs Matching a fast beat precisely |
| Music Sing a range of well- known nursery rhymes and songs Discuss the different instruments. Using a wider range of percussion instruments | Sing a range of well- known nursery rhymes and songs Understand the rhythm of words and practise co- ordination. Quiet & loud & using percussion to convey sound | Sing a range of well- known nursery rhymes and songs To concentrate following a leader. Instruments that match with things that fly. | Sing a range of well- known nursery rhymes and songs Tempo changes Identifying three different speeds of accompanying | Sing a range of well- known nursery rhymes and songs Developing rhythmic precision with two different beats/ostinatos at once | Sing a range of well- known nursery rhymes an songs Matching a fast beat precisely High/low sounds |
| Music Sing a range of well- known nursery rhymes and songs Discuss the different instruments. Using a wider range of percussion instruments quietly & loudly. | Sing a range of well- known nursery rhymes and songs Understand the rhythm of words and practise co- ordination. Quiet & loud & using percussion to convey sound 'colour' as opposed to keeping with a beat. | Sing a range of well- known nursery rhymes and songs To concentrate following a leader. Instruments that match with things that fly. Listening to two different beats going on at the | Sing a range of well- known nursery rhymes and songs Tempo changes | Sing a range of well- known nursery rhymes and songs Developing rhythmic precision with two different | Sing a range of well- known nursery rhymes and songs Matching a fast beat precisely High/low sounds Consolidating two beats at a time & ostinato |
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