

Our Lady of Perpetual Succour Catholic Primary School

We learn to love everyone as Jesus loves us

Year 2 Curriculum Map 2020-2021						
Subject	Autumn1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
R.E.	Beginnings; signs & symbols; Judaism, Preparations.		Books; Islam; Thanks Giving; Opportunities		Spread the word; Rules; Treasures	
Literacy genres and text types.	Character descriptions, story boards, write letters.	Recount information Writing Poetry Fact files Designing posters.	Descriptive settings Non-chronological reports.	Please Mrs Butler – poetry Traditional Tales	Superworm, The Bee who spoke Information writing	Diary of a Killer Cat series Recount Diary
Spelling, vocabulary, punctuation and grammar.	Spelling: Year 1 and Year 2 common exception words Grammar/ punctuation Nouns, verbs, adjectives, Question sentences Statement sentences Full stops Question marks	Spelling: Oxford Owl – 2a units 1,2,3,4,5,6. Year 2 common exception words Grammar/ punctuation Exclamation Sentences Command sentences Commas in a list	Spelling: Oxford Owl – 2a units 7,8,9,10,11,12,13,14 Grammar/ Punctuation Past tense, present tense, use of varied conjunctions co-ordination and subordination	Spelling: Oxford Owl – 2b units 1,2,3,4. Homophones Grammar/ punctuation Use of apostrophe for contractions Singular/plural	Spelling: Oxford Owl – 2b units 5,6,7,8,9,10,11. Grammar/ punctuation Revision of previous terms.	Spelling: Oxford Owl – 2b units 12,13,14,15. Grammar/ punctuation Revision of previous terms. Compound words.
Mathematics	Number system, counting to 100. Addition and subtraction. Problem solving with all of the above	Multiplication and division of 2,5 and 10 Length, mass temperature	Picture graphs, Word problems Money, 2d shape	Fractions Properties of 2d/ 3d shape	Time, volume, revision.	Review and revisit all topics.
Science (Learning Challenge)	What is our school made of? Looking at materials and their properties		Where do lions live? Text: One day on our Blue Planet. Looking at different habitats and environments.	How does five a day keep me healthy? Oliver's fruit salad. How can we stay healthy, looking at diet and exercise. Why wouldn't a tiger make a good pet?	How does your garden grow? Children will be learning about plants, planting in the school garden and observing growth over time.	Is it alive or dead? Learning about living and non-living things. Looking at the similarities and differences between animals and simple food chains.

				Learning about different animals and their offspring, life cycles.		
Geography/History (Learning Challenge)	What would the Lonely Beast find exciting about Widnes? Study the geography of the school and their locality.	Why is Guy Fawkes famous? Study the lives of significant individuals in the past Guy Fawkes and significant events e.g. Poppy Day, Bonfire Night.	Where would you prefer to live England or Africa? Study a locality outside of the UK	Why is London burning? Study a significant historical event.	Why do we love to be beside the seaside? Study a seaside locality, Llandudno	Why is Florence Nightingale famous? Who is Tim Peake? Look at the life of a significant person and their contribution to British Life.
Art/ D.T.	Design a house. Sketching and drawing using a range of drawing materials	Painting/ shading/ texture using charcoals Range of Christmas crafts	African Artwork and mask making.	Look at different artists impressions of the Great Fire of London and try to re-create our own version.	Design a healthy meal/ packed lunch. Portraits of famous people using mixed media.	Group frieze of seaside using mixed media. Look at Sunflowers by Van Gogh and re-create their own version.
Music	Musical notation percussion work	Singing focus	Music from different cultures	Hands, Feet and Heart. Listening to classical and contemporary music	Seaside songs. Singing linked to the Infant music festival	I want to be in a band. Learning about different musical instruments
Computing	E safety/ using the internet to support other curriculum areas. Computer science using code.org	Using software to create images Computer science: using code.org	E Safety Digital literacy		Understand algorithm. Create their own algorithms using Scratch. E Safety	
P.E.	Gymnastics Games- Developing throwing and catching skills.	Multi-skills: Team games, invasion, fitness. Games: Football – sending and receiving.	Dance – performing actions at different speeds. Games: -Netball defend and attack.	Yoga Games: Cricket – batting and bowling.	Gymnastics Games: Tennis	Athletics/ Team games Orienteering