

Kineton CE Primary School Class plan - Reception Cycle A



Let's Explore (Understanding the world)

Companions

Build It Up (Understanding the world)

Term

Autumn 1 (8 weeks)

Memorable Experience (trips, visitor, fieldwork)

Harvest Service (perform a song) Road Safety Workshop

Innovate challenge

Helping Theo. [Build It Up] - Designing and building shelters to share with our families (stay and play)

Key Texts

We're Going on a Bear Hunt In Every house, on Every Street Mr Gumpy's Outing

Additional Texts

Don't Put Your Finger in the Jelly Nelly The Gruffallo Last Stop on Market Street (Harvest links)

Communication and language

Listening, attention and understanding; Speaking. [Exploring Autumn] - Listening, attention and understanding; Speaking

Mathematics

White Rose Maths - Talk about measure and patterns. It's me 1, 2, 3.

Personal, social and emotional development

Self-regulation; Managing self; Building relationships. [Build It Up] - Self-regulation; Managing self; Building relationships

Physical development

Fine motor skills Dough Disco Squiggle Whilst You Wiggle

PE scheme (Gross Motor)

Beanbags skills

KPS E safety Project Evolve

Self-image and Identity

RE

God/Creation Why is the word God important to Christians?

Music (Charanga)

Me! (nursery rhymes & action songs)

Understanding the world

Past and present; People culture and communities; The natural world. [Build It Up] - Breadth: Materials

Expressive arts and design

Creating with materials; Being imaginative and expressive. [Build It Up - shelters /homes)



Once Upon a Time Literacy

Companions

Sparkle and Shine (Personal, social and emotional development)

Term

Autumn 2 (7 weeks)

Memorable Experience (trips, visitor, fieldwork)

Christmas Performance 'A Wriggle Nativity'

Innovate challenge

Make a new puppet character.

Key Texts

Goldilocks and the Three Bears Three Billy Goats Gruff The Three Little Pigs and alternative versions

Additional Texts

Bible: The Nativity Christmas 'Book-vent' Stories

Communication and language

Helicopter Stories Show & Tell

Mathematics

White Rose Maths - Shape, 1, 2, 3, 4, 5.

Physical development

Letter Join: Patterns

PE scheme (Gross Motor)

Dance - fictional characters / Christmas dancing

KPS E safety Project Evolve

Online relationships and reputation

RE

Incarnation Why do Christians perform nativity plays at Christmas?

Music (Charanga)

Christmas Nativity

Expressive arts and design

making a puppet



Me and My Community (Personal, social and emotional development

Expressive arts and design

colour mixing self portrait



Sparkle and Shine (Personal, social and emotional development

Innovate challenge

Making tealight holders

Key Texts

Little Glow

Expressive arts and design

making a clay diva



Marvellous Machines (Understanding the world

Companions

Puppets and Pop Ups (Expressive arts and design)

Term

Spring 1 (6 weeks)

Memorable Experience (trips, visitor, fieldwork)

Mother's Day

Innovate challenge

Incredible inventions - design and create new machines. [Puppets and Pop Ups] - Making stick puppets

Kev Texts

Mrs Armatige on Wheels The Naughty Bus

Additional Texts

Bible: Calming the Storm

Communication and language

Helicopter Stories Rhyme Time Challenge

Literacy

Comprehension; Word reading; Writing. [Puppets and Pop Ups] - Comprehension; Word reading; Writing

Mathematics

White Rose Maths - Alive in 5, Mass and capacity, 6, 7, 8.

Personal, social and emotional development

Self-regulation; Managing self; Building relationships. [Puppets and Pop Ups] - Self-regulation

Physical development

Gross motor skills; Fine motor skills. [Puppets and Pop Ups] - Fine motor skills Letter Join: Early Letters

PE scheme (Gross Motor)

Gym - Stretching shapes

KPS E safety Project Evolve

Online Bullying

RE

Which stories are special and why?

Music (Charanga)

Everyone - improvising leading to playing classroom instruments

Understanding the world

Past and present; The natural world. [Puppets and Pop Ups] - Past and present; People culture and communities

Expressive arts and design

Creating with materials; Being imaginative and expressive (design a new machine/wheeled vehicle). [Puppets and Pop Ups] spring flower painting

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Dangerous Dinosaurs Understanding the world

Companions

Puddles and Rainbows (Understanding the world)

Term

Spring 2 (7 weeks)

Memorable Experience (trips, visitor, fieldwork)

Easter Father's Day Forest School

Innovate challenge

Design your own dinosaur Musical Weather Story

Key Texts

Dinosaur Roar! Dear T-Rex by Chae Strathie Little Kids First Big Book of Dinosaurs Cave Baby by Julia Donaldson The Girl & the Dinosaur by Hollie Huges

Additional Texts

Bible: Easter Story

Communication and language

Rhyme Time Challenge Show and Tell

Mathematics

White Rose Maths - Length, time and height. Building 9 and 10. Exploring 3D shape.

Physical development

Letter Join: Harder Letters

PE scheme (Gross Motor)

Dance - The UK weather

KPS E safety Project Evolve

Copyright and ownership / Privacy and security

RE

Salvation Why do Christians put a cross in an Easter garden?

Expressive arts and design

Creating with materials; Being imaginative and expressive colour mixing



Sunshine and Sunflowers (Understanding the world)

Term

Summer 1 (4 weeks)

Memorable Experience (trips, visitor, fieldwork)

Trip to Cotswold Farm Park Plant and care for a sunflower Advocacy Walk

Innovate challenge

Plan, make and go on a picnic

Key Texts

Rhymes & Poems (garden themed) The Little Gardener By Emily Hughes My Butterfly Bouquet by Nicola Davies Jump and Shout by Mike Dumbleton

Additional Texts

The Very Hungry Caterpillar Tadpole's Promise

Physical development

Letter Join: Letter Families

PE scheme (Gross Motor)

Turn taking - striking and fielding fundamentals

KPS E safety Project Evolve

Managing online information

RE

What places are special and why?

Expressive arts and design

flower study making sandwiches



Creep, Crawl and Wriggle (Understanding the world)

Innovate challenge

Making our favourite minibeasts

Communication and language

Show & Tell

Literacy

Comprehension; Word reading; Writing

Mathematics

White Rose Maths - To 20 and beyond. How many now? Manipulate, compose and decompose.

Personal, social and emotional development

Self-regulation; Managing self; Building relationships

Physical development

Gross motor skills; Fine motor skills

Music (Charanga)

Our World (nursery rhymes & action songs)

Understanding the world

People culture and communities; The natural word

Expressive arts and design

Creating with materials; Being imaginative and expressive (Henri Matisse Collage)





Big Wide World Understanding the world

Term

Summer 2 (7 weeks)

Memorable Experience (trips, visitor, fieldwork)

Trip to the Think Tank

Innovate challenge

Plan a trip

Key Texts

Penguin on Vacation by Salina Yoon https://www.youtube.com/watch?v=r3N3A5lrhAU Our World (board book) All Are Welcome 'Clean Up'

Additional Texts

Start of Year photos Blue Chameleon Bible: Story of Creation

Mathematics

White Rose Maths - Sharing and grouping. Visualise, build and map.

Physical development

Letter Join: Numbers

PE scheme (Gross Motor)

Swimming & Sports Day Games

KPS E safety Project Evolve

Health, Well-being and lifestyle

RE

What is special about our world?

Expressive arts and design

colour mixing design and make a pizza



Move It Physical development

Innovate challenge

My busy body

Literacy

Comprehension; Word reading; Writing

Personal, social and emotional development

Self-regulation; Managing self; Building relationships

Physical development

Gross motor skills; Fine motor skills

Understanding the world

Past and present; The natural word

Expressive arts and design

Creating with materials; Being imaginative and expressive



Moving On (Personal, social and emotional development)

Innovate challenge

My year

Literacy

Comprehension; Word reading; Writing

Mathematics

Breadth - time

Personal, social and emotional development

Self-regulation; Managing self; Building relationships

Physical development

Gross motor skills; Fine motor skills

Understanding the world

Past and present; The natural world

Expressive arts and design

Creating with materials; Being imaginative and expressive Self portrait

Reception WRM – Spring 2024 Mathematics





Legacy Reception WRM – Summer 2023 Mathematics

Creating with materials; Being imaginative and expressive Self portrait