

PSHE

Philosophy for Children - big questions, reasoning, agreeing and disagreeing, respect and negotiation

Communication and Interaction games
PELICAN
Making a feelings book
Celebrations
Resilience
Independence

Math: Numbers and place value

Reading, writing, counting and ordering numbers.

Find 1 more or 1 less than a given number.

To recognise and use number bonds to 10 and then 20.

Doubling numbers

Estimating numbers

Comparing two digit and three digit numbers.

Maths games

Sorting 2D shapes

Creative Arts and Technology

Food tech: Cutting, stirring and spreading skills. Measuring ingredients. Knowing when there is the correct quantity - too much / too little. Hygiene skills. Selecting appropriate equipment. Making food from different cultures in the schools cooking room.

Film / Drama:

Specialist teacher input.

Art:

Art from different countries. Black artists.

English

Phonics Segmenting and blending words with new phoneme Writing captions with key phoneme. Learning a tricky word each week. Reading words and matching with picture

Writing:

Speaking and Listening link to PSHE topics - P4C, PELICAN

greeting each other, talking about feelings, communication and interaction games, role play activities, turn taking, watching the news. Retelling stories.

Reading Daily individual reading shared / guided reading / class stories. Texts linked to topic.

Suggested texts: Two Sides, We are all different, Looking at different religious and cultures.

Individual Programme:

Play therapy, Music Therapy, Lego Therapy, counselling,

S1B

Terms 1 and 2

Tracking Progress

Evisense
B-Squared
Pupil assessment Review section F targets
Moderation/Pupil progress files

PE and Community Activities -Swimming, Forest School, Parks, Local walks, Playground games, team games, dance.

RE / Collective Worship

5th SEP: European Day of Language

OCT: Black History Month

31st OCT: Halloween

4th NOV: Diwali

5th NOV: Bonfire Night

11th NOV: Remembrance Day

12th NOV: Children in Need

25th NOV: Thanksgiving

First week of DEC: Hanukkah

DEC: Christmas

Looking at different religious and cultures.

Class assemblies

Daily reflections

Class / school celebrations

Computing

Log in to the computer systems independently and save work.

Use art software to create a drawing of an animal from one of the class stories

Google maps

Ebooks on Twinkl

Education games activities on Espresso/ Education City / Twinkl

Typing / story writing activities

E-safety. How to stay safe in the internet.

Science- Variation and Classification

Traits

Inherited traits, adaptive traits of favourite animals

Evolutionary ideas

Development of evolutionary theories over time. Comparisons between theories

Breeding

Selective breeding. Cross-breeding of different species e.g. dogs

Natural Selection

Describe and explain the term natural selection. Process of natural selection.

Charles Darwin

Who was Charles Darwin? Life and theories on evolution.

Using correct scientific terminology— evolution, mammal, fish, amphibian, reptile, bird, parent, offspring, inheritance, selection, plains, desert, polar, jungle, woodland, river. Carnivore, herbivore, omnivore

World Studies

History- Evolution, who is Charles Darwin?

Geography- looking at different countries foods and traditions, look at why we can live on earth.