

# Primary 2

## Mathematics and Numeracy

- Number and Number Processes
- 2D and 3D Shape
- Angle, Symmetry and Transformation
- Ideas of Chance and Uncertainty
- Estimation and Rounding
- Fractions
- Measurement
- Time (Night and Day)
- **Mental Maths Skills (Ongoing)**

## Technologies

- Technology in Society – helping our senses.
- Develop simple computer skills.
- Performing a weather forecast and filming with a camera

## Sciences

- Body System and Cells – The 5 Senses experiment
- Topical Science: The Water Cycle
- Identifying different types of weather and extreme weathers; different weather symbols
- Sort and test materials: waterproof or not?

## Social Sciences

- People, place and environment
- Scotland's climate and other world.
- How weather affects us and

## Outdoor Learning

- Senses Walk
- Experiencing different weathers and measuring weathers using instruments.

## Literacy

- **Listening and Talking, Reading and Writing Skills (Ongoing)**
- Weather forecast presentations
- Descriptive writing about the weather
- Using the alphabet
- Personal writing
- Character study using M Brolly.

## Modern Languages

- French - Weather

## Contexts for Learning

- **The Senses**
- **Weather**

- **Hallowe'en**
- **Christmas**



# August to December Term



## Health and Wellbeing

- Emotions and Feelings
- PE – Nessie Netball and social dancing for Christmas Party
- Halloween, Firework Safety, Be Safe Be Seen

## Art, Drama and Music

- How artists use colour and tone.
- Mark making
- Music – social singing games .
- Drama – creating simple roles using The Innkeeper
- Christmas Concert

## Religious and Moral

- Christian beliefs and values
- Christmas and gift giving .
- Nativity.
- The creation and looking after the world. Global citizenship

## Community Links

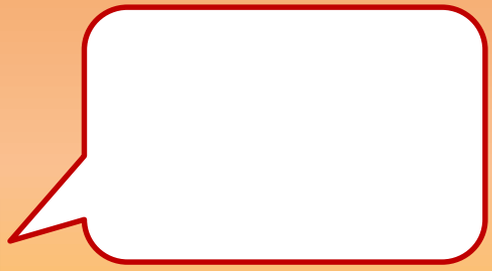
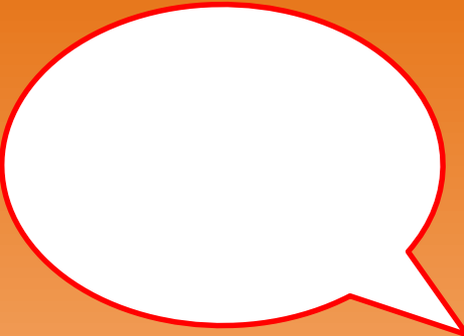
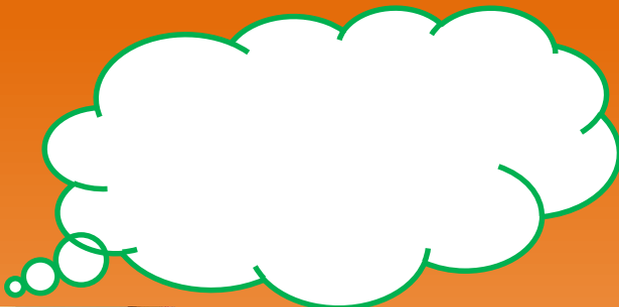
- Christmas Concert
- Christmas Nativity Service

## Other Learning Links

- School Charity Days: Children in Need;



# Primary 2



 **August to  
December  
Term** 



# Primary 2

January to  
March  
Term



## Mathematics and Numeracy

- Number and Number Processes
- Expressions and Equations
- Angle, Symmetry and Transformation
- Fractions
- Money
- Time
- Measurement (The Weather)
- **Mental Maths Skills (Ongoing)**

## Technologies

- Computing skills – using 2 simple inserting text and clipart

## Sciences

- Nocturnal and diurnal animals
- Space – identifying planets and their properties and how they orbit the sun
- Explore why we have day and night.
- Four Seasons and length of days and night

## Social Sciences

- Raising money for Comic Relief by selling red noses and holding an assembly for the whole school and our parents.

## Outdoor Learning

- Visit to Threave Gardens to look at nocturnal and diurnal animals and their habitats

## Literacy

- **Listening and Talking, Reading and Writing Skills (Ongoing)**
- Book study: The Owl Who was Afraid of the Dark – book study activities
- Using adjectives
- Learn Scots Poem Nessie by J.K. Annand for Burns Day
- Writing for Comic Relief Assembly
- Account of trip to Threave Gardens.

## Contexts for Learning

- **Night/Day**
- **Comic Relief**
- **Scots Language**
- **Easter**

## Modern Languages

- French Days of the week and months of the year

## Health and Wellbeing

- Social Wellbeing – relationships
- Medicines, germs and diseases.
- PE – Fitness and Dance from around the world
- Personal strengths.
- Human life cycle, babies, growth
- Staying healthy, sleep,
- Emergency services and contacting them.

## Art, Drama and Music

- Music – play a range of simple instruments, use notation
- Learn song for Comic Relief
- Art – Colour mixing, line and shape, using scissors, creating planets of our own, art work for Assembly
- Learn Dance for Comic Relief

## Religious and Moral

- Christians stories – Gospels Jesus as a friend and friendship. The disciples. Miracles. Zacchaeus. Easter- Palm Sunday
- Other World Religions – events
- Valentines Day and Easter

## Community Links

- Comic Relief Assembly
- Hosted Comic Relief activities and sold red noses to the rest of the school, raising £

## Other Learning Links

- World Book Day
- Comic Relief whole school activities to raise money

## Primary 2

We did research about nocturnal creatures and went on a visit to Threave Gardens to see where they lived.



On World Book Day



We practised our Scots Poem by J.K. Annand and completed art work to match the words.



January to  
March  
Term



# Primary 2

April to  
July  
Term



## Mathematics and Numeracy

- Number and Number Processes
- Expressions and Equations
- Measurement
- Data Analysis
- Mathematics – its impact on the world
- **Mental Maths Skills (Ongoing)**

## Technologies

- Solving practical challenges in groups; model making
- Internet skills: searching for information

## Sciences

- Physical features at a seashore
- Sea creatures and their habitats
- Simple food chains
- Floating and sinking

## Social Sciences

- Seaside Holidays from the past – compare and contrast the differences

## Literacy

- **Listening and Talking, Reading and Writing Skills (Ongoing)**
- Connectives and sentence openers
- Alphabetical order
- Postcards from the seaside
- Creating posters

## Modern Languages

- French will be introduced by 2020

## Contexts for Learning

- **The Seashore**
- **Book Study:  
The Lighthouse  
Keeper's  
Lunch**

**Sports  
Afternoon**

## Health and Wellbeing

- Gymnastics, athletics, potted sports, sports day
- Circle Time – expressing our thoughts and feelings in a respectful way
- Keeping safe: Strangers, safe places to play, water and sun safety.

## Art, Drama and Music

- Art: observational drawings and using different media
- Music: social singing games

## Religious and Moral

- Looking at other world religions Judaism.
- Festivals and celebrations: Shabbat and Hannukah.

## Other Learning Links

- Scavenger Hunt with the National Trust Rangers at Rockcliffe.

## Outdoor Learning

- Beach visit to Rockcliffe
- Exploring the rockpools at the shore

## Community Links

- Beach Visit with National Trust Rangers
- PTA Summer Fete



# Primary 2

Sports  
Afternoon and  
family picnic  
lunch



Investigating sea  
creature habitats  
and building  
simple food  
chains.



We have  
measured things  
using hands, feet,  
straws and cubes.

We have been  
very busy in  
Primary 2 and  
we learned lots  
of new things.



April to  
July  
Term



“playing with the marble run”

“going to Rockcliffe”

“learning about numbers to 100”

“We thought Plop the Owl was funny”

“making seaside pictures and drawing around our feet”

## **Magic Memories from Primary 2**

“learning about doubles in maths”

“making weather posters”

“Doing our Comic Relief Assembly”

“The Seashore Topic”