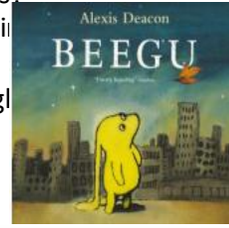




Year 2

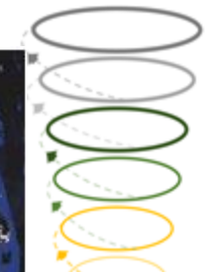
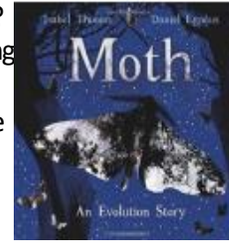
Beegu by Alexis Deacon

How do we explore, interpret and respond to illustrations?
 How do we empathise with characters and explore their dilemmas?
 How do we build a fantasy world and explore this through role play and writing in role?



Moth: An Evolution Story by Isabel Thomas and Daniel Egnéus

How do we retrieve information from a variety of sources?
 How can we ask relevant questions to extend understanding and knowledge?
 In what ways can we use spoken language to communicate for a range of purposes to a range of audiences



Analysing progress

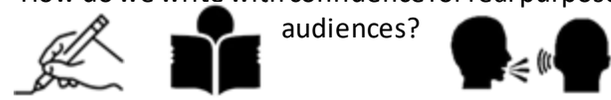
Grandad's Island by Benji Davies

How can we explore how to use drawing as an approach to enhance thinking for writing and developing vocabulary?
 How do we develop and explore empathy whilst writing in role?
 How can we create a picture book based on our own creative story ideas?



The Dark by Lemony Snicket

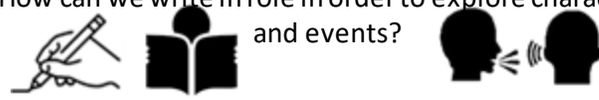
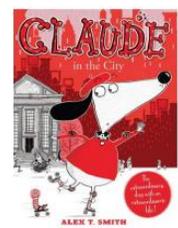
How do we sustain and develop ideas through discussion and make connections?
 How do we write in role to explore and develop empathy for characters?
 How do we write with confidence for real purposes and audiences?



Analysing progress

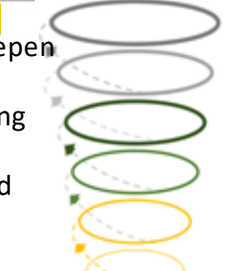
Claude in the City by Alex T Smith

How can we explore and develop ideas through talk and to listen to each other's responses?
 In what ways can we develop creative responses to the text through drama, play and artwork?
 How can we write in role in order to explore characters and events?



Man on the Moon by Simon Bartram

How can we consider the ways in which illustrations can deepen and enrich the meaning of a text?
 How can we explore the story through a variety of teaching approaches including artwork, drama and roleplay?
 In what ways can we write in role in order to explore and



Analysing progress

"Words make sense of the world through stories, poems, novels and plays"





Year 2

START

Place Value

- Count in steps of 2, 3, and 5 from 0.
- 10s and 1s.
- Compare and order numbers
- Read and write numbers to at least 100 in numerals and in words



Addition and Subtraction

- Add and subtract 2-digit numbers with a 2-digit number
- Fact families- addition and subtraction bonds to 20
- Adding 3 one-digit numbers
- Related facts



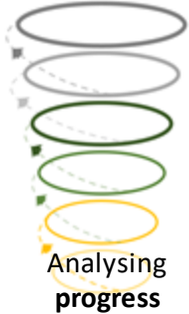
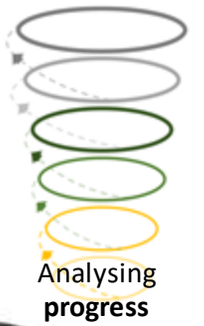
Measurement- Money

- Recognise coins and notes
- Make the same amount
- Find the total



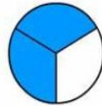
Multiplication and Division

- Make equal groups
- Add equal groups
- Make arrays



Fractions

- Recognise, find, name and write simple fractions



$\frac{3}{4}$

$\frac{2}{3}$

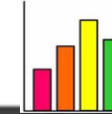
Geometry- Properties of Shaps

- Identify and describe the properties of 2-D and 3-D shapes
- Compare and sort common 2-D and 3-D shapes and everyday objects



Statistics

- Draw and interpret pictograms, tally charts, block diagrams and tables

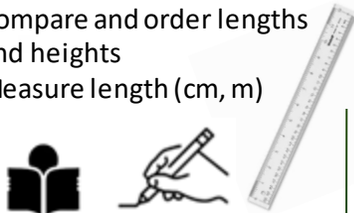


Multiplication and Division

- Multiply and divide by 2, 5, 10
- Number sentences using the multiplication (x), division (÷) and equals (=) signs
- Odd and even numbers
- Make equal groups

Measurement- Length and Height

- Compare and order lengths and heights
- Measure length (cm, m)



Geometry- Position and Direction

- Describe position, direction and movement
- Order and arrange patterns and sequences



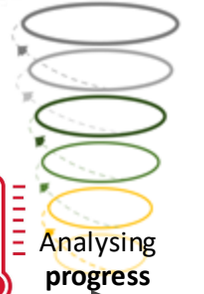
Measurement- Time

- Tell and write the time to five minutes, including quarter past/to the hour
- Hours, minutes and seconds
- Years, months, weeks and days



Measurement- Mass, Capacity and Temperature

- Compare and order lengths, mass and volume/capacity
- Measure lengths, mass, volume/capacity



Mathematics is a powerful tool for global understanding and communication.

“Mathematics is a discipline that allows us to examine so much of our world”



Reading



Observing



Speaking and Listening



Writing



Year 2

Christianity

Why did Jesus teach the **Lord's prayer** as the way to pray?

Christianity

Saints: Who are the **Saints of SMSJ**?

Christianity : Incarnation

How does the symbol of light help us to understand the meaning of Christmas for Christians?

Analysing progress

Christianity : Salvation

How do Easter **symbols** help us to understand the meaning of **Easter** for Christians?

Christianity

What is the story of **Noah** really all about?
2 weeks

World religions: Judaism

Why are they having a **party**?

World religions: Islam

What is the best way to show **commitment to God**?

Analysing progress

Christianity

Promises before God: Christian Baptism and Marriage.

Analysing progress

"Religious Studies provides the opportunity to understand, with depth and nuance, the many beliefs and rituals that move persons"

- Reading
- Observing
- Speaking and Listening
- Writing



Materials

What are the names of everyday materials?
 What are the similarities and differences between everyday materials?
 How are everyday materials suitable for everyday use?
 How are the shape of some solid objects changed? (squashing, bending, twisting stretching)
 What is the process of recycling?



Habitats

What are the differences between living and non-living things?
 What are the names of different plants and animals in their habitats?
 What is a microhabitat?
 What animals that live in different habitats?
 How do living things depend on each other?
 What is a food chain?

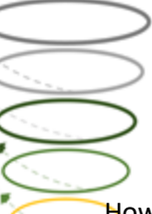


START



Year 2

Sound



What are the 5 senses?
 What is sound?
 How do we hear?
 How do we look after our ears?
 How can we describe the pitch of sound?
 How can we make and describe sounds?



Analysing progress



Animal Kingdom

What is a living thing?
 What is the difference between an invertebrate and a vertebrate?
 Which animal families are vertebrates?
 Which animal families are invertebrates?
 What are the differences between mammals and birds?
 What type of food do living things eat?



Light

What is light?
 How can we see objects?
 What is the difference between night and day?
 Which materials are reflective?
 How are shadows formed?
 How can you change the size of a shadow?



Space

What is space?
 What are the planets in our solar system?
 How does the earth orbit and rotate?
 What are constellations?
 When and how was space discovered?
 What kind of scientists study space?



Analysing progress

Science is the acceptance of what works and the rejection of what does not. That needs more courage than we might think.



"Success is a science; if you have the conditions, you get the result."