Corsham Primary School Parent/Carer Curriculum Newsletter

Year: 1 Class Teachers: Mrs Alexander and Ms Pople

Summer Term 2024

(15/04/24 - 24/07/24)

The following information will provide you with an overview of the objectives the children will be focusing on this term. We hope you will find it useful.

Being a Mathematician	Multiplication and Division
Being a Mathematician	 Multiplication and Division Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher. Count in multiples of twos, fives and tens. Place Value (100) Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count, read and write numbers to 100 in numerals. Given a number, identify one more and one less Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. Fractions Recognise, find and name a half as one of two equal parts of an object, shape or quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity. Measures- Money Recognise and know the value of different denominations of coins and notes Measures- Time Compare, describe and solve practical problems for: time [for example, quicker, slower, earlier, later] Measure and being to record time (hours, minutes, and seconds). Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening].
Being an Author – Writer	 Use some narrative language features e.g. adjectives /story language borrowed from the original text - genre specific language features Use some non-fiction language features e.g. imperative verbs for instructions – genre specific language features Use main narrative and non-fiction organisational features Spell compound words and the Y1 common exception words Spell verbs ending in suffixes -ing, -ed Spell words containing the range of Y1 phonemes Spell adjectives ending in suffixes -er and –est Spell words using the prefix –un Spell plural nouns by adding –s and –es

Being an Author – Reader	Applying phonics
Contraction of the second seco	Match all 40+ graphemes when reading
Constant Con	Read word that have an omitted letter and to know that an apostrophe
	represents the omitted letter
	Find contractions in their reading
	Read words with contractions
	• Read compound words e.g. football, playground, farmyard, bedroom
66	Reading for pleasure
	Agree or disagree with the opinion of others
	• Say why they agree or disagree with the opinion of others
	Recognise patterned or repeated language in the poems and rhymes I know
	 Know some poems and rhymes off by heart
	Poetry
	 Recite or perform a poem making the meaning clear
	 Talk about favourite words and phrases
	Reading fluently with accuracy and understanding
	Discuss the meaning of unfamiliar vocab with others
	Know that stories can have similar patterns of events
	Make links with other stories
	Make links with characters from other stories
	 Answer retrieval questions about a book
	 Understand that an author can leave gaps for the reader to fill
Being a Scientist	What grows near me?
	What is my hat made from?
	• Ask simple questions and recognise that they can be answered in different ways
(Senies	Observe closely, using simple equipment
	Perform simple tests
	Identify and classify
7 H	 Use observations and ideas to suggest answers to questions
26	Gather and record data to help in answering questions
	Plants
	 Identify and name a variety of common wild and garden plants, including
	deciduous and evergreen trees
	Identify and describe the basic structure of a variety of common
	flowering plants, including trees
	Everyday Materials
	 Distinguish between an object and the material from which it is made
	• Identify and name a variety of everyday materials, including wood, plastic, glass,
	metal, water and rock
	Describe the simple physical properties of a variety of everyday materials
	• Compare and group together a variety of everyday materials based on their
	simple physical properties
Being an Engineer	What grows near me?
(Design and Technology)	What is my hat made of?
	What might I do in the future?
(AA	Understand where food comes from.
	• Design purposeful, functional appealing products for themselves and other
Le la	users based on design criteria
Port	• Select from and use a range of tools and equipment to perform practical tasks
	(for example cutting, shaping, joining and finishing)
	Evaluate and explore a range of existing products
28	• Build structures, exploring how can they can be made stronger, stiffer and more
	stable
	• Select from and use a wide range of materials and components including
	construction materials, textiles and ingredients, according to characteristics
Being an Historian	Who helps who?
	Know where people and events they study fit in a chronological framework
	Wide vocabulary of historical terms
	 Ask and answer questions about the past
6 6	 Understand how we find out about past

	 Significant historical events people and place in locality- Princess Campbell, Florence Nightingale and Mary Seacole
Being an Engineer (Computing)	 Curious Computing 1A Consolidation of EYFS Computing Confidently talk about 'computers' and different components Confidently receive and give clear instructions Understand how to categorise and represent basic data
Being a Geographer	 What grows near me? Human and physical features use basic geographical vocabulary to refer to:- key physical features including: forest, soil, vegetation, garden, seasons and weather; key human features including: city, town, farm, country.
Being an Artist	 What might I do in the future? Use a range of materials creatively to design and make products Use drawing and paint to develop and share their ideas, experiences and imagination Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space
Being an Athlete	 Games Master basic movement skills and beginning to develop simple tactics for defending Engage in competitive and co-operative activities Work with a partner in a variety of co-operative games. Athletics Master basic movements including running, jumping and throwing as well as developing balance, agility and co-ordination.
Being a Philosopher (Religious Education	 Discovery RE Shabbat- Is Shabbat important to Jewish children? Rosh Hashanah and Yom Kippur- Are Rosh Hashanah and Yom Kippur important to Jewish children? Use the right names for things that are special to Jewish people during Shabbat and explain why. Start to make a connection between being Jewish and decisions about behaviour Know what Rosh Hashanah or Yom Kippur is about.
Being a Philosopher (PSHE/Jigsaw)	 Relationships: I can tell you why I appreciate someone who is special to me and express how I feel about them. Changing me: Understand the life cycles of humans and animals Understand how my body has changed since I was a baby
Being a Linguist	 Spanish Basic Spanish greetings Use Spanish words for 'thank you' 'yes' 'no' good bye'.

Home Learning will continue to be uploaded onto Seesaw every other Friday.

We greatly appreciate the continued support you provide when reading with your child. Please continue to add a short comment or sign the reading log to indicate the book has been read.

Please ensure your child brings a full water bottle into school every day.

There will be two PE sessions a week, one inside and one outside. Please ensure your child has a complete labelled PE kit, including some tracksuit bottoms for outdoor games.

We are looking forward to the term ahead. If you have any questions then please do ask.

Many thanks,

Mrs Alexander and Ms Pople

The Year 1 Team