

English

Week 1: The Enchanted woods. Meg and Mog.

-Magic potions recipe.

Week 2: Firework poems.

Onomatopoeia

Week 3: Charlie and Lola; This is actually my party by Lauren Child.

-Planning a party, writing lists, and using connectives.

Week 4: Charlie and Lola; This is actually my party by Lauren Child.

-Writing an invitation letter.

Week 5: How to have a party by S. Gates and S. Lumb. (Non Fiction)

-Writing party games instructions.

Week 6: Christmas letter.

-Writing to Father Christmas.

Week 7: The Jolly Christmas Postman.

- Recount of events.

Music

This unit is focused around two songs:

Rhythm In The Way We Walk (Reggae style) and The Banana Rap (Hip Hop style). Children will learn and perform the two songs.

RE

Our Unit of work 'light and dark' will incorporate learning about various celebrations; Diwali, Hanukka and Christmas Advent.

DT

Our unit of work is called 'sensational salads'. We will be naming and tasting vegetables and evaluating our preferences. We will be preparing and eating healthy salads and fruit salads.

Mathematics

We will be: reading, writing, comparing, ordering numbers to 20 and beyond; adding / subtracting 1 or 10. Using number facts; representing addition and subtraction with concrete objects . Establishing position and direction, then comparing and measuring lengths with uniform units. Adding 1, 2 and 3 by counting on; subtract 1, 2, 3 or more by counting back; begin to add three small numbers by spotting bonds to 10 or doubles (1-6) . Compare and order numbers to 20; recognise coins and know values (up to £2); Begin to make amounts in pence; understand teen numbers are 10 and some 1s.

Topic

We will be recognising familiar places in our local area through looking at aerial photographs, landmark photographs and addresses. We will be using simple compass directions to plan a route on a map. Alongside this we will learn and begin to recognise basic map symbols and understand why it is important to have a key on a map.

We will use fieldwork skills to study and make observations about the geography of the classroom and school.

Computing

In computing we will be looking at algorithms. We will plan and create an algorithm for a Bee-Bot to follow.

P.E

In Infant agility Mr Digby will be developing core stability, co-ordination and agility through circuit challenges.

Science

In science we will be learning about the 'Animals including Humans.' We will be finding out about animals and their babies; classifying them and describing changes as they grow. We will be investigating the needs of animals and humans; thinking about healthy and unhealthy food and the importance of exercise. We will be gathering data to show the effects of exercise on our bodies and thinking about the importance of keeping clean (personal hygiene).



PSHE

In PSHE we are looking at the unit 'Getting on and Falling Out'. We will be looking at what makes a good friend, why friends sometimes fall out and how we can resolve problems in friendship groups.