

LANGUAGE AND LITERACY

SPEAKING & LISTENING:

Interact with others and taking turns in conversation.

Use language imaginatively in the role play area.

Learn new words to build a bigger vocabulary.

READING:

Re-tell stories in the correct order and use the language from the book.

Read a range of familiar and common words and simple sentences.

Read words with Set 1 and Set 2 sounds.

WRITING:

Attempt to write for different purposes - stories, instructions, descriptions, lists...

Write golden sentences and use to write simple stories.

Form letters correctly using the cursive script.



Roots and Shoots

Reception Summer Term

Hare and Hedgehog Class

PHYSICAL DEVELOPMENT

Games

To use the space safely.

To travel with increasing control and co-ordination.

To use a range of small games equipment safely and with increasing control.

To concentrate and play an aiming game.

To prepare for Sports Day games.

PERSONAL, SOCIAL & EMOTIONAL DEVELOPMENT

Use circle time to explore why we are special.

To follow rules that have been put in place for us and to follow our Golden Rule 'Love One Another'

RE:

To know who cares for this special world.

To know we all have a responsibility to care for the world.

To know we can help to care for the world God created.

CREATIVE DEVELOPMENT

ART:

Explore texture, shape, form and space in 2D and 3D.

Develop colour mixing skills and an awareness of shades and tones based on work by Van Gogh.

MUSIC:

We will continue to work on using our hands to show the pitch.

Learn the new words quartet and rhythm.

Learn to change our voice at a given signal.

We will learn to trot to the pulse.

We will count the number of beats in a song.

Revise the difference between a song and a rhyme.

KNOWLEDGE & UNDERSTANDING OF THE WORLD

HISTORY:

Understand language about time.

Explore significant personal events.

GEOGRAPHY:

Know about plants and different plant habitats both in the local area and around the world.

SCIENCE:

Understand about plant life - plant seeds and bulbs.

Know what plants need in order to grow.

Be able to label the main parts of a plant.

DESIGN & TECHNOLOGY:

Continue to use a range of construction materials to make models.

Choose tools and how to use them.

Work on a small scale.

Consider different ways to joining materials.

INFORMATION TECHNOLOGY:

Use a range of programmes to develop their understanding of plant life.

Program a beebot to follow a journey.

MATHEMATICS

NUMBER:

To subitise to 10 and see more complex arrangements.

Investigate the concept of five and a bit.

Explore number bonds to 10.

Compare numbers to 10 using one less and one more.

SHAPE & SPACE:

Compare length, height and capacity.

Begin to use non-standard measurements.

CALCULATION:

Calculate totals involving money.

Understand that addition can mean "counting on" and "more than" and that subtraction can mean "counting back" or "less than".

Develop skills in sharing, doubling and halving.