UNDERSTANDING OF THE WORLD — PC TW T

<u>Eggs</u>

What is an egg? What is inside of an egg? Is there only one type of egg? What comes out of an egg? What can we make with eggs?

Exploring Seasons

Why do we have seasons? What effects do they have on the plant and animal kingdom? What can we do to prevent man made changes in the seasons? - Eco friendly.

What season is it now? What do we notice?

Spring sticky stick walk. <u>Human and Animals</u>

Life cycles.

Which animals are born out of an egg? What do babies need? Does every baby need the same? Compare human babies to animal babies. Know names of animals and their babies. Which animals do we see in the spring?

<u>Plants</u>

Investigate parts of plants What do plants need to grow? Investigation.

POSSIBLE PROVOCATIONS

Easter Bunny Challenges

- . Solve clues to find the Easter eggs.
- 2. Design and create an egg to celebrate the life of Jesus.
- 3. Help the March hare be on time to Alice's tea party by teaching him about time.
- 4. Make a healthy snack for Peter Rabbit
- 5. Complete an obstacle course to help Peter collect the vegetables from Mr McGregor's garden.
- 6. Mad Hatter tea party- plan it, write invitations, make lists, make nest cakes and fairy cakes.

EXPRESSIVE ARTS AND DESIGN- M&M BI

Roleplay-baby clinic

Dolls, weighing scales, tape measures, hospital bag with items - nappies, baby clothes, blankets etc.

Farm shop and café in the garden.

Design and create an egg.

ARE EGGS ALIVE?

Engage and celebrate The Easter bunny has left us a letter. Can we complete the tasks? Can we solve the clues to find the hidden eggs? Can we recognise the digits on the eggs? Can we work out whose egg is the heaviest/lightest/tallest/shortest? Can we count how many eggs we have found? Can we make words using the sounds on the eggs?

> <u>Celebrate</u> Mad Hatter's tea party

PERSONAL, SOCIAL AND EMOTINAL DEVELOPMENT

Working together in a team to complete the Easter bunny challenges Saving Easter Story - how can we help the Easter bunny? Explore feelings.

<u>VOCABULARY</u>

<u>Understanding The World</u>

seasons, Autumn, Winter, Summer, Spring, months, temperature, weather, climate, blossom, bloom, bulb, bulbs, bud, flowers, stem, leaf, roots, sprout, sunlight, water, nutrients, soil mammals, birds, fish, reptiles, amphibians, arthropods, invertebrates, live young, eggs, birds, turtles, crocodilians, frogs, tadpoles, shelter, warmth, food, water and protection, reproduction, ageing, foal, horse, cow, calf, sheep, lamb, chicken, chick, duck duckling, pig, piglet, goat, kid

<u>Health and Self Care</u>

Healthy, balance, diet, exercise, food groups, melting, solid, liquid, gas, weighing, scales, heavy, light, grams, kilograms, amount, balance, equal

Expressive Arts and Design

Scales, weight, height, length, grams, kilo grams, temperature, centimetres

PHYSICAL DEVELOPMENT

<u>Moving and Handling</u> Busy fingers Creating nests Planting Obstacle course <u>Health and Self Care</u> What do we need to do to stay healthy? What types of food can we eat? Plan and make a healthy snack. What can we make with eggs? Baking. How many different ways can we cook eggs?

LITERACY, COMMUNICATION AND LANGUAGE- LA U S

<u>Stories to explore</u> I will not ever never eat a tomato Lauren Child. The Easter Story Peter Rabbit Saving Easter <u>Film</u> Peter Rabbit

<u>Text Types</u> Instructions Character description Retell Sentence and caption writing Letter Invitations