## Autumn 1-This is Me!



## Learning Objectives

I can count objects, actions and sounds
I can subitise amounts to 5
I can compare numbers
Activities

- Number formation
- Counting objects to 3,5
- Numicon matching
- Number sense - making 3,5 in different ways
- Autumn counting - hedgehog pegs, counting conkers
- Part whole models, 5 frames


## Autumn 2 - If you go Down to the Woods...



## Learning Objectives

I can link the number symbol with its value
I can create a pattern
I can select, manipulate shapes

## Activities

- Matching numbers to quantity
- Numicon matching
- Creating pictures with tangrams
- Cut and stick tangram pictures
- Unifix cube repeated patterns
- Colouring patterns - creating own
- Christmas pattern wrapping paper


## Spring 1 - Around the World



## Learning Objectives

I can compare weight

I can understand 'one more than/one less than'

I can use the language add and subtract

Activities

- Pass the parcel more/less game
- Adding 1 more activities such as ladybird mats, cubes, write calculations
- Weighing fruits linked to the Handa's Surprise story
- Comparing weight by using scales
- Ordering items in order of weight

Spring 2 - All Creatures Great and Small *

## Learning Objectives

I can recall number bonds for numbers 0-5

I can explore the composition of numbers to 10

I can count beyond 10

Activities

- Number bond games and activities
- Part whole models
- Rainbow number bonds hunt and match
- Number sense - making 10 in different ways, exploring amounts to 10


## Summer 1 - Once Upon a Time...

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## Learning Objectives

I can compare length
I can compare height
I can recall number bonds for numbers 0-10

Activities

- Creating long and short lines with playdough, bricks, etc
- Comparing length by measuring sticks, snakes, etc
- Measuring height of classroom objects with cubes
- Ordering items and images in height and length
- Part whole models
- Number bond games, puzzles
- Matching number bond games
- Writing calculations - number bonds to 10

Spring 2 - Arghh...Who Wants to be a Pirate?


## Learning Objectives

I can compare capacity
I can explore odd/even patterns
I can explore double facts

## Activities

- Explore capacity by filling containers
- Order amounts by their capacity
- Odd and even buses
- Sorting odd and even numbers
- Double ladybirds
- Doubling with mirrors
- Pirate games using doubles
- Sharing sweets with characters

