

Outdoor Overview

Continuous Provision		Daily Provision	
Mud	Mud Kitchen Potion Station Digging	Muddy Monday	Mud Mark Making
Construction	Den Building Building Triangular Prisms Building Blocks and Planks Tyres Boxes	Chalk Tuesday	Mark Making/Drawing Chalk Drawn Games i.e., hopscotch Large Outdoor Board Games
Physical Challenges	Weekly Physical Challenge Physical Challenge Cards	Water Wednesday	Water Wall Water Tray Pipes Water Accessories
Cafe	Kitchen Staff Guest/Customer	Bubble Thursday	Large Bubble Tray with Hula Hoops Large Bubble Wands Small Bubble Wands Scooters Bikes
Small World	Lego Small Building Blocks	Physical Friday	Obstacle Courses Bowling Quoits Paddle and Ball Twister
Craft	Mindfulness Colouring Drawing Cutting and Sticking		
Sand	Sand Tray and Accessories Challenge Cards		

Performing Arts	Stage/TV Sing Dance Plays Puppet Shows		
Investigation Tray	Topic Related		
Curriculum Support			
Maths	English	Science	
<p>Number activities in the investigation tray.</p> <p>Number activities in the water tray.</p> <p>Number activities in the sand tray.</p> <p>Numbers hidden in the outdoors</p> <p>Chalk numbers and problems.</p> <p>Number challenges.</p> <p>Counting and measuring ingredience, food, lego pieces, number of blocks (do we need one more to complete the structure etc).</p> <p>Over and under/directional skills-use obstacle course, tyres, wood, chairs, ropes.</p> <p>Weighing/heavier/(with scales) - food, natural items in mud area, sand, water.</p>	<p>Phonic activities in the investigation tray.</p> <p>Phonic activities in the water tray.</p> <p>Phonic activities in the sand tray.</p> <p>Letters, sounds and words hidden in the outdoors</p> <p>Chalk letters, sounds and words.</p> <p>Write the ingredients for a potion</p> <p>Descriptive words - select an object, how many syllables does it have, can you make a descriptive sentence (eg green grass = 2 syllables)-can be done with instruments also.</p> <p>I spy</p> <p>Alphabet Soup - practice letter recognition, sounds and spellings</p>	<p>Investigation tray.</p> <p>Life cycles - caterpillars, bug hunt.</p> <p>State of Matter - compare types of materials (bucket of cold water, lump of ice - what happens when left in the heat/ warm water / item in water what happens when left in cold.</p> <p>Habitats - discuss what habit suits each animal and then create a mini one using natural materials.</p> <p>Plants - look at how the different environments affect plant growth (plant in a box, in the cold in the hot/sunny spot) observe the changes.</p> <p>Use of Everyday materials-Build an item for a specific purpose - (ie to</p>	

<p>Money value / adding/ subtracting - buying items from the café. Create numbers stones/shells - ask children to order them, separate in to odd and even numbers, use big and small pots to collect and sort (opportunity for size language). Measuring- raindrops using markers at intervals on bottles or the bucket. - Each other using lego, stones-lie on floor and line up the objects. Number sling game - large numbers on the floor, throw beanbags at the number (hit a number that is bigger than..., what is one more than?, what number comes before...?). Geometry - Can you make a 2D shape, what can you use? Can you make a 3D shape?</p>	<p>Phonics Fishing - write initial sounds, diagraph or cluster on to a fish, one at each child's feet, play some music as they walk in a circle and when the music stops ask them "which little fishy says...(say the sound)" What's the sound Mr Wolf - Wolf shouts out a word children have to blend the word taking a step for each sound. Tell the story physically. Eg Bear hunt (tuff spots with sensory materials-water, grass, sand/mud) Walk the children through the stages of the story.</p>	<p>withstand the weight of something/ which is most waterproof etc). Light - look at where the light needs to be to create different shadows, the sun above or low in sky- where is the shadow? Shine touches on different materials what is the light like can you make a shadow puppet? Magnets and Forces - using magnets what is magnetic, utensils in kitchen, den building poles, pots pans etc Sound - Observe how sound travels through different materials.</p>
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