


The Palmer Academy Reception Topic Overview

Prime Areas: Personal, Social, Emotional Development, Communication and Language, Physical Development

Specific Areas: Understanding the World, Maths, Literacy and Expressive Art and Design

<p style="text-align: center;"><u>Communication and Language</u> Listening and Attention, Speaking, Understanding</p>	<p style="text-align: center;"><u>Physical Development</u> Moving and Handling, Health and Self Care</p>	<p style="text-align: center;"><u>Personal, Social & Emotional Development</u> Making Relationships, Self-confidence and Self-awareness</p>
<ul style="list-style-type: none"> *saying what will happen next in stories *Being able to follow stories without pictures *Using new language and story language in role play. *answer how and why questions *use today, yesterday and tomorrow correctly 	<ul style="list-style-type: none"> *Playing team games *Dance 	<ul style="list-style-type: none"> *solving problems with friends rather than always seeking adult help. *Tries new activities and say why they like some more than others *talk about how my friends and I show feelings *talk about how I behave and understand what happens when I misbehave
<p style="text-align: center;"><u>Key Stories</u></p>	<p>Term 5 Under the Sea</p>	<p style="text-align: center;"><u>Literacy</u> Reading and Writing</p>
<p>Commotion in the Ocean Tiddler Smiley Shark Rainbow Fish Night Pirates</p>		<p><u>Reading -</u></p> <ul style="list-style-type: none"> *Using sounds to read simple words and sentences *blending sounds together to write words <p><u>Writing-</u></p> <ul style="list-style-type: none"> *Using sounds to write simple sentences *forming letters properly *Drawing and labelling maps *Character profiles *Animal profiles *labels
<p style="text-align: center;"><u>Mathematics</u> Number and Shape, Space and Measure</p>	<p style="text-align: center;"><u>Understanding the World</u> People and Communities, The World, Technology</p>	<p style="text-align: center;"><u>Expressive Arts and Design</u> Exploring Materials and Media, Being Imaginative</p>
<p><u>Number-</u></p> <ul style="list-style-type: none"> *Adding and take away *Counting on from a number *Ordering numbers *Recognising numbers *doubling and halving <p><u>Shape, space and measure -</u></p> <ul style="list-style-type: none"> *patterns *using everyday words for size and weight *Use everyday words for capacity *Compares objects and quantities 	<ul style="list-style-type: none"> *animals *how humans effect living things *Using technology for a purpose 	<ul style="list-style-type: none"> *Use instruments to create music *Create dances to match music *Colour mixing *Exploring how sounds can be changed.