



Traditional Tales



22/4/2019 Chicken Licken 3 days	<ul style="list-style-type: none"> • Communication and language: Sharing our News • Share Chicken Licken • Create a circle map of children's thoughts about eggs- Where do eggs come from? Where do chickens lay their eggs? How do eggs feel? What's inside an egg? Have you ever cracked an egg? • Literacy: Writing our News • Maths: length • Understanding of the world: Using ipads (play a phonics game) • Expressive Design: Blown out, decorated egg • Physical Development: Gymnastics • Personal, Social, Emotional Development: Being kind to others (apple activity)
29/4/2019 Chicken Licken Chicks hatching Living eggs arrive	<ul style="list-style-type: none"> • Communication and language: Retell chicken licken • The Egg (My First Discoveries Series) • Literacy: Begin the diary of a chick diary. • The life cycle of a chick. • Maths: Addition/doubles and ordering • Understanding of the world: The life cycle of a chick, • Investigate animals that lay eggs. • Expressive Design: 2D shape pictures inspired by the art of Paul Klee. • Physical Development: Gymnastics • Personal, Social, Emotional Development: Differences between people circle time
6/5/19 Bank hol Mon - 4 days. Chicken licken	<ul style="list-style-type: none"> • Communication and language: Share and retell chicken licken • Literacy: Retell the story using pictures. Exceeders to write and retell the story using features of narrative. • Maths: Halving/sharing • Understanding of the world: How to care for a chick • Expressive Design: 2D shape pictures inspired by the art of Paul Klee. • Physical Development: Gymnastics • Personal, Social, Emotional Development: How to care for a chick
13/5/2019 The Enormous Turnip	<ul style="list-style-type: none"> • Communication and language: Share and retell the story of the Enormous Turnip with actions and a story map. Re enact -The Enormous Turnip What is a turnip? • Looking at vegetable, how many can you name? • Literacy: Write instructions on how to plant a seed. • Maths: Subtraction by counting back. • Problem solving using money (vegetable stall) • Understanding of the world: Planting peas / healthy eating • Expressive Design: Design and make a vehicle to transport some vegetables to market (use construction toys). • Re enact The Enormous Turnip using small world toys • Physical Development: Ball skills • Personal, Social, Emotional Development: Never giving up
20/5/2019 The Enormous Turnip	<ul style="list-style-type: none"> • Communication and language: Retell the story of the Enormous Turnip with actions and a story map. • Literacy: Write the story of the enormous Turnip • Maths: Problem solving using money (vegetable stall) • Understanding of the world: Science Investigation- Find out what plants need for growth. • Expressive Design- Transient art- Make a seed collage • Physical Development: Ball skills • Personal, Social, Emotional Development: Never giving up