

Personal, social and Emotional

Development

*Friendship – What is a friend? How do we treat our friends? How do we make friends? Why are friends important? What does it feel like to be a friend?

*Problem solving- What is a problem? Why is problem solving important? What can we learn from trying to solve problems?

Expressive Arts and Design

*Learn the song – Have you ever seen a penguin come to tea?

*Junk modelling – making boats

*Penguin art

*Paper plate penguins

*Row row row your boat

*Making bird feeders

*Design and make umbrellas

Literacy

*List taking- What can I do to make the penguin feel better?

*Following instructions – making a paper plate penguin

*Penguin fact file

*Lost and found poems

*Shark in the park

*Writing postcards from the South Pole

*Lost and found story maps

Mathematics

*To use the language more and fewer
1 more/ 1 less

*Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer.

*Using everyday language related to money

*Ordering weight and capacity

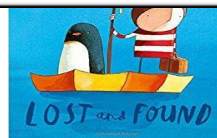
RE- God's kingdom:

What kind of king was God?

Lost and Found

EYFS TOPIC WEB (Possible activities)

Miss Hegarty/Mrs Day/Mrs Oakes



Communication and Language

*Lost and found narrative immersion

*Stories/ information books about penguins

*Stories about lost toys – Dogger, Harry and the bucketful of dinosaurs

*Post office role play

*Lost and found office

*Talk for writing – lost and found – retell and innovate

*Alternative endings

Role-play (Indoor)_Post-office/ Lost

and Found office - Parcels, letters, writing equipment, stamps, till, telephone, shoeboxes , penguin, Hessian bags, lost and found forms

Understanding the world

*Understand why we wear different clothes at different times of the year (History)

*Celebrations at different times of the year – Chinese New Year

*Finding out about penguins-Where do they live? Animal habitats

*Animal Welfare

*Making bird feeders/ bird watching (Science/ expressive arts and design)

*Investigate flying (Science)

*Floating and sinking – ice boats (Science)

*Melting ice (Science)

*Seasons – getting ready for a winters day

Physical Development

*Keeping ourselves healthy

*Getting changed for PE

*Gymnastics

*Parachute under the sea

*Exploring outdoor learning environment safely- Large wooden blocks – Build a giant bus

*Developing fine motor skills – daily dough disco, funky fingers station