

Communication and Language

Listening and attention: Developing listening and attention skills beginning to remember stories with increasing recall

Maintains attention, concentrates and sits quietly during appropriate activity

Understanding: Able to follow a story without pictures or props..

Speaking: Building our vocabulary exploring meaning and using them in our work, topic related words/ high frequency words.

Interact with others, negotiating plans and activities and taking turns in conversation.

Developing our own narratives and explanations by connecting ideas or events.

Let's Create

Nursery and Reception

Red class

Spring term 2020



Physical

Moving and Handling: PE- Continuing to develop spatial awareness.

Gym skills- rolling, moving and travelling over across, over and under equipment

Handling tools with increasing control.

Fine Motor Skills: continuing to develop pencil control skills

Correct letter formation

Finger gym e.g Chinese chopstick challenges

Health and Self-care: Recognising changes that occur when we exercise.

Developing healthy practices e.g washing our hands.

Possible Visits in school/ out and about

Seaton Delaval Hall

Easter Eggstravaganza

Chinese new year Chinese dragon dancing.

World book day

B
E
a
C
a
C
feelings.

Literacy

Phonics- Phase 1, 2 and 3.

Enjoys rhyming and rhythmic activities.

Recognise and Writing our names independently.

Hears and says the initial sound in words.

Can segment the sounds in simple words and blend them together and knows which letters represent some of them.

Gives meaning to marks they make as they draw, write and paint.

Writing labels and captions and simple sentences

Forming letters correctly.

Snow and Ice themed stories

The Easter story

Chinese New year story.

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Pancake day, Chinese new year fortune cookies.

Easter crafts

Junk modelling

Mathematics

Joining in with number rhymes/ Using numbers accurately in play

Using numbers: Counting reliably with numbers to 10 and beyond. Counting objects and actions.

Number recognition

SSM ordering by length and height, weight or capacity 3Dshape. Sequencing familiar time events. Measuring time.

Securing Numbers: Using quantities and objects, they add and subtract two single-digit numbers and count on or back to find the answer. Introduction of number sentences and using mathematical vocabulary.

Estimation

Understanding The World

Let's create a frozen planet

Comparing our planet to the frozen world.

In Science investigation, ice sculptures.

Asks questions about aspects of their familiar the place where they live or the natural world.

Developing understanding of growth, decay and changes over time.

Identifying similarities, differences, patterns and change.

Using age-appropriate computer software.