

Dalton St. Mary's Primary School-Curriculum Plan

Year Group: 2

English:

Reading

Develop phonics until decoding secure

Read common suffixes

Read & re-read phonic appropriate books

Read common exception words

Discuss & express views about fiction, non-fiction & poetry

Become familiar with & retell stories

Ask & answer questions; make predictions

Begin to make inferences

Writing

Spell by segmenting into phonemes

Learn to spell common exception words

Spell using common suffixes, etc.

Use appropriate size letters & spaces

Develop positive attitude & stamina for writing

Begin to plan ideas for writing

Record ideas sentence by sentence

Make simple additions & changes after proof reading

Grammar

Use simple conjunctions

Begin to expand noun phrases

Use some features of standard English

Speaking & Listening

Articulate & justify answers

Initiate & respond to comments

Use spoken language to develop understanding

Geography:

Would you prefer to live in a hot or

cold place?

Why is our World wonderful? What is it like to live by the coast? History:

How was school different in the past?

How did mankind learn to fly?

What were holidays like in the past?

Religious Education:

What does it mean to belong?

Christmas

Who was Noah?

Easter

Geometry & Measures

Know & use standard measures

sums of less than £1 or in pounds

Tell time to the nearest 5 minutes

Identify & sort 2d and 3d shapes

Identify 2d shapes on 3d surfaces

Order and arrange mathematical objects

Use terminology of position and movement

Read scales to the nearest whole unit

Use symbols for £ and p and add/subtract simple

What is the Torah and why is it

important?

Where and why do Christians and Jewish

people worship?

Computing:

Digital Literacy

E-Safety Coding

Music:

Charanga Music Units followed

The Nativity play

Singing for Fun Club

Languages:

Not required at KS1

Science:

Uses of everyday materials

Design Technology:

Textiles - Pouches

Mechanisms - Fairground

Structures - Baby Bear's chair

Animals including humans Living things and their habitats

Plants

Mathematics

Number/Calculation

Know 2, 5 & 10x tables

Begin to use place value (T/U)

Count in 2's, 3's, 5's & 10's

Identify, represent & estimate

numbers

Compare/order numbers

Write numbers to 100

Know number facts to 20

Use x & divide symbols

Recognise commutative

Property of multiplication

Fractions

Find and write simple fractions

Understand equivalence of e.g. 2/4 = 1/2

Data

Interpret simple tables & pictograms Ask & answer comparison questions

Ask & answer questions about totalling

Physical Education:

Agility and balance Coordination, sending and receiving

Indoor athletics

Dance/Swimming

Jumping and travelling

Tennis and basketball

Football and circuit

Art and Design:

Drawing:Telling a story

Painted and mixed media:Life in colour

Romero Britto

Beside the seaside