



## 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  
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  
Animals including humans  
Living things and their habitats  
Plants

### Design Technology:

Mechanisms - Fairground wheel  
Structures - Baby Bear's chair  
Textiles - Pouches

### 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.  $\frac{2}{4} = \frac{1}{2}$

### Geometry & Measures

Know & use standard measures  
Read scales to the nearest whole unit  
Use symbols for £ and p and add/subtract simple 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

### 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