

Maryland Primary School



Learning in



This booklet provides information for parents and carers about your child's year in Maryland Primary School based on the National Curriculum.

Any extra support you can provide in helping your children towards these is greatly valued.

If you have any queries regarding the content of this learning booklet or want support in knowing how best to help your child, please talk to your child's teacher or a member of the Senior Leadership Team.



Maths

- Place value within 10
- Addition and subtraction within 10
- Shape

MARYLAND CURRICULUM BASED ON THE NATIONAL CURRICULUM

YEAR 1 AUTUMN

English

- Apply phonic knowledge and skills to decode words.
- Discuss a sequence of events in books.
- Write down ideas and key words to build sentences.

Art

Indigenous
Australian Animal Art



Design Technology

Designing and making a kite

History

Childhood:
What was life like when our
grandparents were children?

Science

- Animals including humans
- Seasonal changes

Religious Education

What does it mean to belong to
Christianity?

P.E.

- Throwing and catching
- Ball skills
- Dance
- Gymnastics - Body parts

C.P.S.H.E

Families and friendships

Computing

- Computing systems and networks - Technology around us
- Creating media - Digital writing
- Online safety

Music

My musical heartbeat
Performing 'Hey You'

YEAR 1 SPRING



Maths

- Addition and subtraction within 20
- Place value to 50
- Weight and volume
- Length and height

Computing

- Data handling - Intro to data
- Create media - We are TV chefs
- Online Safety

History

Who were the great explorers?

Religious Education

What does it mean to belong to Sikhism?

Music

Exploring sounds
Round and round

P.E.

- Dance
- Ball skills (feet)
- Gymnastics
- Running

C.P.S.H.E.
Healthy Me
Dreams and goals

English

- Read accurately by blending sounds in unfamiliar words
- Make inferences on the basis of what is being said and done
- Begin to sequence sentences to form short narratives

Art

Seasonal Art
Gustav Klimt: The Tree of Life

Science

- Everyday materials
- Seasonal changes

Design Technology

Moving pictures: using levers, pivots and wheel mechanisms to create a moving picture on the theme of explorers.

YEAR 1 SUMMER

Religious Education

What does it mean to belong to Islam?

Music

Having fun with improvisation
Listening to and appraising a song about using your imagination includes A Whole New World from Aladdin

Computing

- Programming - Algorithms unplugged
- Programming - Programming Beebots using precise language
- Online Safety

Art

Key Artist: L.S. Lowry
Theme: My local area

Maths

- Place value to 100
- Multiplication and division
- Fractions
- Money
- Time
- Position and direction



Science Plants

- Identifying and naming common plants
- Identifying the structure of plants
- Seasonal changes

Geography

Continents and oceans

Where on Earth are we?

My school, my local area

What is it like where we live?

P.E.

- Rackets - Bat and ball games
- Jumping
- Team building games
- Games for understanding

English

- Read books, consistent with their phonic knowledge, with increased fluency and pace
- Listen to and discuss a wide range of poems, stories and non-fiction.
- Write sentences that they can read aloud and discuss the meaning.

C.P.S.H.E

Coping with changes
Celebrating differences
Financial literacy

Design Technology

Teddy Bears Picnic - Cooking & nutrition- creating food suitable for a picnic

Complex Speed Sounds Chart

Consonant sounds

f	l	m	n	r	s	v	z	sh	th	ng
ff	ll	mm	nn	rr	ss	ve	zz	ti		nk
ph	le	mb	kn	wr	se		s	ci		
			gn		c		se			
					ce					

b	c	d	g	h	j	p	qu	t	w	x	y	ch
bb	k	dd	gg		g	pp		tt	wh			tch
	ck		gu		ge							
	ch				dge							

Vowel sounds

a	e	i	o	u	ay	ee	igh	ow
	ea				<u>a-e</u>	<u>e-e</u>	<u>i-e</u>	<u>o-e</u>
					ai	y	ie	oa
					a	ea	i	o
						e	y	oe

oo	oo	ar	or	air	ir	ou	oy	ire	ear	ure
<u>u-e</u>			oor	are	ur	ow	oi			
ue			ore		er					
ew			aw							
			au							

Children practise simple letter formation

Letter Formation Guide

Start with your pencil on the red dot and follow the arrow. Have fun practicing the letters using a pencil and paper, a tray of sand and your finger, or with playdough!



Children move on to pre-cursive handwriting when they are ready to do so.

a b c d e f

g h i j k l

m n o p q

r s t u v w

x y z

These are called common exception words (Red Words)
The circled graphemes do not follow the phonetic patterns.

I the you your said was
are of want what they to
he me we she be
no so go old her baby
do does all call tall small
many any one anyone some come
watch who where there here were
brother other mother father love above
two once buy worse walk talk
bought caught through thought whole wear
could would should great saw why
now how down over
my by son water school ball
everyone their people put

Maryland School
Year One Writing Standards

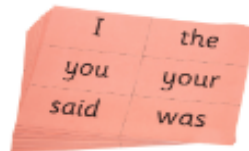
1. Use capital letters for the names of people, days of the week.

Sam, Meena



Monday, Tuesday

2. Spell most common exception words (**red** words).



3. Use full stops, capital letters, question marks, exclamation marks and finger spaces.



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C

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!



4. Add suffixes correctly to the end of words.



jump**ed**, tall**est**, skip**ing**

5. Use the prefix -un



happy



unhappy

6. To join words and clauses using and



We went to the park **and** I played on the slide.



Year 1 Maths

1. Count to 100, forwards and backwards

2. Read, write and order numbers to at least 100

3. Say 1 more or less (0-100)

4. Count on and back in 1s, 2s 5s and 10s from any number under 100

5. Double numbers to at least 10

6. Know by heart number bonds for pairs of single digit numbers, including number bonds to 10 (+ and -)

7. Subtract a multiple of 10 from a two digit number

8. Find a half and a quarter of shapes and amounts

Calculate: $O+O$ (bridging 10)

(including in $TO+O$ (within 20)

the context $O-O$

of real life $TO-O$ (within 20)

e.g. money,

measures

etc)