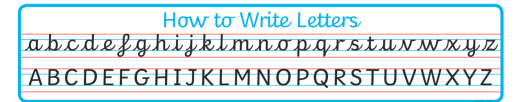
# **Year 2 Expectations**

#### PE kit

PE kits should be in school Mondays and Fridays.

Children may also need it on different days and so should be in school during the week. ALL children MUST have correct St Andrew's PE Kit.

### **Handwriting**



### **Spelling**

	Vacu		Exception Words				
	Year		Year 2				
the	they	one		door	gold	plant	clothes
а	be	once		floor	hold	path	busy
do	he	ask		poor	told	bath	people
to	me	friend		because	every	hour	water
today	she	school		find	great	move	again
of	we	put		kind	break	prove	half
said	no	push		mind	steak	improve	money
says	go	pull		behind	pretty	sure	Mr
are	so	full		child	beautiful	sugar	Mrs
were	by	house		children	after	eye	parents
was	my	our		wild	fast	could	Christmas
is	here			climb	last	should	everybody
his	there			most	past	would	even
has	where			only	father	who	
I	love			both	class	whole	
you	come			old	grass	any	
your	some			cold	pass	many	twinkl

### **Homework**

Handed out once every 2 weeks.

It is 3 tasks – English, maths and topic. All tasks must be completed before the homework is handed it. It will be given out on a Friday and then expected back 2 weeks after.

# **Reading**

Reading for just 20 minutes a day = 1.8 million words a year!

Please read with your children 20 minutes each night. They have the opportunity to change their book every day and should be bringing 2 books home.

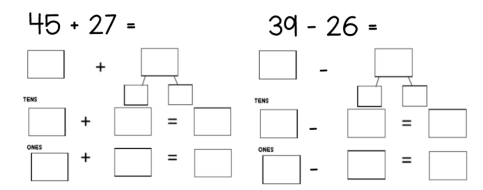
### **Maths**

Children should know the number placement on the number square.

1	2	3	4	5	6	7	8	9	10 (
II	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

To solve multiplication and division calculations they should be using their times table knowledge.

To solve addition and subtraction calculations they should be using the partitioning method when appropriate.



# <u>Timestables</u>

Children should know their 2x table, their 3x table, their 5x table and their 10x table.

2	3	5	10
$0 \times 2 = 0$	$0 \times 3 = 0$	$0 \times 5 = 0$	$0 \times 10 = 0$
1 × 2 = 2	$1 \times 3 = 3$	$1 \times 5 = 5$	$1 \times 10 = 10$
$2 \times 2 = 4$	$2 \times 3 = 6$	$2 \times 5 = 10$	$2 \times 10 = 20$
3 × 2 = 6	$3 \times 3 = 9$	$3 \times 5 = 15$	$3 \times 10 = 30$
4 × 2 = 8	$4 \times 3 = 12$	$4 \times 5 = 20$	$4 \times 10 = 40$
5 × 2 = 10	$5 \times 3 = 15$	$5 \times 5 = 25$	$5 \times 10 = 50$
6 × 2 = 12	$6 \times 3 = 18$	$6 \times 5 = 30$	$6 \times 10 = 60$
$7 \times 2 = 14$	$7 \times 3 = 21$	$7 \times 5 = 35$	$7 \times 10 = 70$
$8 \times 2 = 16$	$8 \times 3 = 24$	$8 \times 5 = 40$	$8 \times 10 = 80$
$9 \times 2 = 18$	$9 \times 3 = 27$	$9 \times 5 = 45$	$9 \times 10 = 90$
$10 \times 2 = 20$	$10 \times 3 = 30$	$10 \times 5 = 50$	$10 \times 10 = 100$
$11 \times 2 = 22$	$11 \times 3 = 33$	$11 \times 5 = 55$	$11 \times 10 = 110$
$12 \times 2 = 24$	$12 \times 3 = 36$	$12 \times 5 = 60$	12 × 10 = 120