|--|

Oxford Owl' website. Read, follow along or listen to books. I have created a class log in which you will need to access the e-books.
 https://www.oxfordowl.co.uk/for- home/find-a-book/library-page/

 Select the 'My class login' button (it is pink)

Username: p1gh Password: prim1

• Revise all letter names, phonemes and common words (lists attached).

#### Maths

- Sumdog
   https://www.sumdog.com/user/sign\_in?\_ga=2.216580181.23675168
   9.1592168887-262720825.1591871984
   (contact me for login details).
- RM Easimaths is found on your Glow launchpad.
- Revise addition and subtraction bonds (mentally if you can) within 10 (list attached).

Make some ice lollies using diluting juice, sticks and a freezer.

You could add fresh fruit or yoghurt!



Plant some seeds and take care of them as they grow.

Design a summer postcard.	Camp in your garden or make a den and sleep in your living room for the night.	Go for a picnic. Can you make some tasty treats for your picnic? Maybe some sandwiches or cakes!	Draw pictures on your street path with chalk.
Create a bird feeder out of natural or recyclable materials.	Have a board game night with your family.	Visit a friend (at a safe distance), write them a letter or video chat (with permission).	Go on a long walk with an adult. Take photographs along the way (if you can) or stop and do a quick drawing of what you see.

Aa	Ll	sh
Tt	Ff	th
Ss	Оо	ch
Ii	Bb	ng
Рр	Uu	wh
Nn	Hh	ph
Dd	Ww	ee
Ee	Jj	00
Rr	Vv	ck
Mm	Yy	ai
Сс	Zz	oy
Kk	Qq(u)	oa
Gg	Xx	

а	at	the		
I	is	it		
an	in	and		
am	me	my		
did	as	he		
can	we	into		
go	got	get		
if	for	on		
be	but	you		
was	went	t his		
have	just	t to		
your	by	only		
are	dad	not		
she	come	from		
this	that	then		
with	us	so		
much of or				
old	do	going		
	now			
	first			
	see	has		
	no			
make	like	made		
said	big	could		
		ı off		
		came		
here	her	before		

### Addition and Subtraction number bonds within 10

## Making 1

$$0 + 1 = 1$$
  $1 - 0 = 1$   $1 + 0 = 1$ 

## Making 2

$$0+2=2$$
  $2-0=2$   
 $1+1=2$   $2-1=1$   
 $2+0=2$   $2-2=0$ 

# Making 3

$$0+2=2$$
  $2-0=2$   $0+3=3$   $3-0=3$   
 $1+1=2$   $2-1=1$   $1+2=3$   $3-1=2$   
 $2+0=2$   $2-2=0$   $2+1=3$   $3-2=1$   
 $3+0=3$   $3-3=0$ 

## Making 4

$$0+4=4$$
  $4-0=4$   $0+5=5$   $5-0=5$   $0+6=6$   $6-0=6$   $1+3=4$   $4-1=3$   $1+4=5$   $5-1=4$   $1+5=6$   $6-1=5$   $2+2=4$   $4-2=2$   $2+3=5$   $5-2=3$   $2+4=6$   $6-2=4$   $3+1=4$   $4-3=1$   $3+2=5$   $5-3=2$   $3+3=6$   $6-3=3$   $4+0=4$   $4-0=4$   $4+1=5$   $5-4=1$   $4+2=6$   $6-4=2$ 

## Making 5\_

$$0+5=5$$
  $5-0=5$   $0+6=6$   $6-0=6$   
 $1+4=5$   $5-1=4$   $1+5=6$   $6-1=5$   
 $2+3=5$   $5-2=3$   $2+4=6$   $6-2=4$   
 $3+2=5$   $5-3=2$   $3+3=6$   $6-3=3$   
 $4+1=5$   $5-4=1$   $4+2=6$   $6-4=2$   
 $5+0=5$   $5-5=0$   $5+1=6$   $6-5=1$ 

## Making 6

## Making 7

$$0+7=7$$
  $7-0=7$   $0+8=8$   $8-0=8$   $0+9=9$   $9-0=9$   $1+6=7$   $7-1=6$   $1+7=8$   $8-1=7$   $1+8=9$   $9-1=8$   $2+5=7$   $7-2=5$   $2+6=8$   $8-2=6$   $2+7=9$   $9-2=7$   $3+4=7$   $7-3=4$   $3+5=8$   $8-3=5$   $3+6=9$   $9-3=6$   $4+3=7$   $7-4=3$   $4+4=8$   $8-4=4$   $4+5=9$   $9-4=5$   $5+2=7$   $7-5=2$   $5+3=8$   $8-5=3$   $5+5=9$   $9-5=4$   $6+1=7$   $7-6=1$   $6+2=8$   $8-6=2$   $6+3=9$   $9-6=3$   $7+0=7$   $7-7=0$   $7+1=8$   $8-7=1$   $7+2=9$   $9-7=2$ 

## Making 8

## Making 9 $\scriptstyle\parallel$

## Making 10