

## Suggested Homework Activities for Year 2

Please use all the pages in the book and bring your book in after the Easter break on 20<sup>th</sup> April.

### Family Learning

Please visit the library in town and choose some books together. You can choose up to 20 books on each visit and it's completely free to join. You can join online or complete the form attached and take it with you when you visit-please ask if you would like a copy of this form.

### Reading

Please continue reading with your child *or* to your child every day. Fill in the grid in the back of the reading journal each time you read. Please complete a reading comprehension activity each week.

### Spelling

Please keep practising the Year 2 spelling words. Remember to Look, Cover, Write and then Check. If you would like another copy of the spelling list please ask your child's teacher.

### Maths

Use **Numbots** we will be giving each child a password. Please see letter attached for further details. Use **My Maths** to practise your mental maths skills. The password for My Maths is 'share'. User name: downview.

## Maths

Practise adding and subtracting by drawing 10's and 1's like this:

$$32 + 26 = 58$$

III .. II ..... = 58

Count the 10's first and then the 1's like this:  
10, 20, 30, 40, 50, 51, 52, 53, 54, 55, 56, 57, 58.

$$53 - 22 = 31$$

||||| ...

Now try these:

$63 - 31 =$	$34 + 34 =$
$24 + 31 =$	$65 - 32 =$
$54 - 14 =$	$20 + 35 =$
$24 + 20 =$	$45 - 22 =$

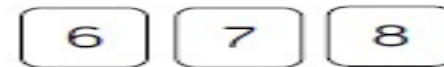
Find the difference between 2 numbers.  
Remember to take the smaller number away  
when finding the difference.

Difference between 10 and 14	Difference between 11 and 4
Difference between 15 and 5	Difference between 100 and 40
Difference between 7 and 19	Difference between 18 and 15
Difference between 3 and 9	Difference between 22 and 14
Difference between 10 and 14	Difference between 6 and 18

## Maths

Solve the following problem.

Here are three digit cards.



Place the digit cards in the number sentence.

How many different totals can you find?

$$\square\square + \square =$$

Which is the smallest total?

Which is the largest total?