



Homework

W/E Friday 2nd November

YEAR 3

Spellings

This weeks spellings are below. Please complete the LOOK SAY COVER WRITE sheet to help you practise these. The spellings will be tested in class next Friday.

Reading

Reading every night will really benefit the children. Please fill in the yellow reading records, hand them in every morning and change your book when you have finished. ALSO - children have been allocated books for this half term on 'Bug Club' - please can these all be read this half term.

Sum Dog

Children have had their Sum Dog accounts stuck into their reading records. This is a fabulous maths resource and the children who access it will benefit greatly. Please log on as much as you can.

Maths

We are currently learning our 3 and 4 times tables. Please complete the sheet overleaf to help practise these. They will be tested next week!

Geography

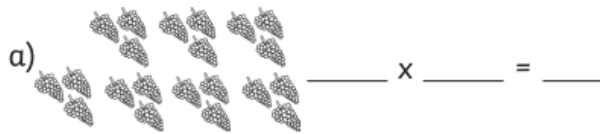
As a little extra, we have begun a new topic called 'There's No Place Like Home', where we will be learning about our local area and mapping. We have had a look on Google Earth (<https://earth.google.com/web/>) - have a look together with your child at this fantastic resource.

	look	say	cover	write	check	correction
decide						
describe						
different						
difficult						
disappear						
early						
earth						
eight						
eighth						
enough						
decide						
experience						

Count in 3s and colour in the grid:

1	2	3	4	5	6
7	8	9	10	11	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

How many pieces of fruit are there?



Work out these answers:

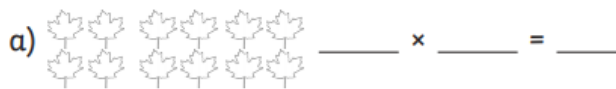
- a) $4 \times 3 =$ _____ g) $7 \times 3 =$ _____
 b) $3 \times 3 =$ _____ h) $1 \times 3 =$ _____
 c) $5 \times 3 =$ _____ i) $11 \times 3 =$ _____
 d) $2 \times 3 =$ _____ j) $8 \times 3 =$ _____
 e) $9 \times 3 =$ _____ k) $10 \times 3 =$ _____
 f) $6 \times 3 =$ _____ l) $12 \times 3 =$ _____



Count in 4s and colour in the grid:

1	2	3	4	5	6	7	8	9	10
11	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

How many different leaves are there? Count in groups of 4 and write out the calculation.



Work out these answers:

- a) $4 \times 4 =$ _____ g) $7 \times 4 =$ _____
 b) $3 \times 4 =$ _____ h) $1 \times 4 =$ _____
 c) $5 \times 4 =$ _____ i) $11 \times 4 =$ _____
 d) $2 \times 4 =$ _____ j) $8 \times 4 =$ _____
 e) $9 \times 4 =$ _____ k) $10 \times 4 =$ _____
 f) $6 \times 4 =$ _____ l) $12 \times 4 =$ _____

