

Year 4 - Learning Summer 1 - Week 2 - Page 1

Monday

Tuesday

Wednesday

Thursday

Friday

Maths

Decimals

Divide 2 digits by 10

Maths

Decimals

Hundredths

Maths

Decimals

Hundredths as Decimals Maths

Decimals

Hundredths on a place value grid

Maths

Decimals

Divide 1 or 2 digits by 100.

Literacy

Fiction

The Firework

Maker's Daughter

Literacy

Fiction

The Firework

Maker's Daughter

Literacy

Fiction

The Firework

Maker's Daughter

Literacy

Fiction

The Firework Maker's Daughter Literacy

Fiction

The Firework

Maker's Daughter

COMPUTING

TT Rockstars/Review of scratch

PE

Games

COMPUTING

Animation

What is animation?

COMPUTING

Animation

2D Animation

PE

DANCE

COMPUTING

Animation

Stop Motion
Animation

French

Colours

Music-

The Beatles

Weekly Spellings

WEEK 1- End of Year Word Lists

WEEK 2- Words with the /s/ sound spelt 'sc' (Latin in origin)

WEEK 3- Endings that sound like /ʃən/ spelt 'sion

WEEK 4- Apostrophes for possession, including singular and plural

WEEK 5- Homophones

WEEK 6- Assess and Review

Practice your spellings, ready for your test on Thursday.

Use strategies such as:
Look, say, cover, write and check
Pictures, Spelling Stairs,
Chunking, Patterns/Rhymes

Other tasks and Information

TT ROCKSTARS

A TT Battle will begin on Monday 19th April at 9:00 am and end on Sunday 25th April at 6:00pm. Please practice as much as you can to help your team.

ACTIVE LEARN

Please read regularly, at least 3 times per week to both yourself or out loud to your grown up to develop your fluency and understanding of what you are reading.

Please read your book band book that has been sent home or the books that have been allocated to you on active learn.

Maths

Weekly Arithmetic Test

Red Amber

1. 44 + 37 = 1. 876+115 =

2. 53 + 28 = 2. 534+338 =

3. 87 - 32 = 3. 945- 327 =

4. 95 - 47 = 4. 776 - 448=

 $5.9 \times 2 = 5.4 \times 4 =$

6 27 ÷ 3 =

Green

Yellow

1. 6756+2327= 1. 9654-5745=

2. 6759+ 3553= 2. 6341+679=

3. 7243- 4387= 3. 8793+5945=

4. 7008- 4769= 4. 7687- 5962=

5. 9864- 5137= 5. 9007-5631=

6. 7851+ 683= 6. 737 x 9=

 $7.8 \times 3 = 7.569 \times 7 =$

 $8.5 \times 9 \times 2 = 8.9 \times 7 \times 2 =$

9. 75 ÷ 6 = 9. 568 ÷ 6 =

10.2/3 of 24 10.4/7 of 56=