



Monday

Maths
Arithmetic
PSR Feedback
TT Rockstars

Literacy
GRAMMAR
Objectives

HISTORY
What is the impact
of the eruption of
Mount Vesuvius?

Tuesday

Maths
Money
The four
operations

Literacy
GRAMMAR
Objectives

GEOGRAPHY
Volcanoes
How can we locate
them on a map of the
world and know how
they are formed?

Wednesday

Maths
Money
End of unit
Assessment

Literacy
Reading
Comprehension

GEOGRAPHY
Volcanoes
How can we compare the
impact of Mt St Helens
and Mt Vesuvius on
places such as Pompeii?
PE
Skip into Summer

Thursday

Maths
Time
Telling the time in 5
minute intervals

Literacy
Non-fiction
The Shang
Dynasty
Retrieval Focus

GEOGRAPHY
Rivers
How can we locate rivers
in the world?
How are they formed
and how can we describe
them geographically?

Friday

Maths
Time
Telling the time in 1
minute intervals

Literacy
Non-fiction
The Shang
Dynasty
Summarising ideas

French
Parts of the Body
and adjectives to
describe them
Music
Pulse and Rhythm



Weekly Spellings

WEEK 1 - The suffix -ous

WEEK 2 - The suffix -ly added to words ending in y, le and ic

WEEK 3 - The prefixes- un, dis, in

WEEK 4 - The prefixes- re, sub, inter

WEEK 5 - The prefixes- super, anti, auto

WEEK 6 - End of Year Assessment

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

Make sure you practice regularly on all the different games and particularly on sound check to develop your rapid recall of each fact.

Work hard to help your team win the battle each week and gain your reward!

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

1. $56 + 25 =$

2. $73 + 27 =$

3. $95 - 47 =$

4. $88 - 39 =$

5. $5 \times 5 =$

Amber

1. $541 + 349 =$

2. $632 + 128 =$

3. $773 - 504 =$

4. $915 - 307 =$

5. $8 \times 3 =$

6. $33 \div 3 =$

Green

1. $7722 + 2504 =$

2. $7093 + 4616 =$

3. $9087 - 5779 =$

4. $8000 - 35541 =$

5. $6705 - 338 =$

6. $9873 + 164 =$

7. $8 \times 8 =$

8. $4 \times 8 \times 2 =$

9. $135 \div 8 =$

10. $2/8$ of $40 =$

Yellow

1. $8996 - 2508 =$

2. $6991 + 468 =$

3. $9987 + 9865 =$

4. $8031 - 7564 =$

5. $9000 - 5665 =$

6. $785 \times 9 =$

7. $684 \times 8 =$

8. $8 \times 9 \times 4 =$

9. $679 \div 9 =$

10. $7/8$ of $56 =$