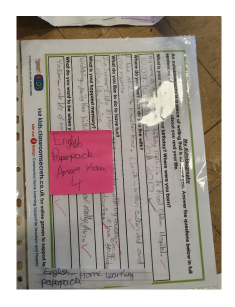
# Year 4 — Home Learning

# Year 4 - Home Learning

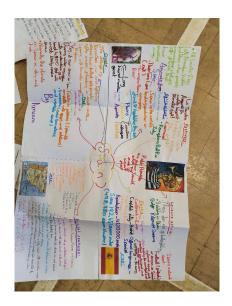
# (also see main home learning page)

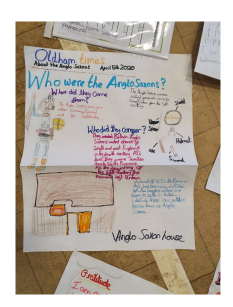
Please see below for pictures on some wonderful home learning that has been taking place.

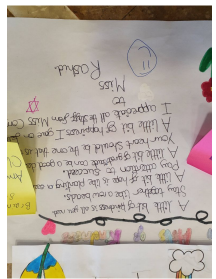
Well done to Ameera in Class 4. She has produced some wonderful work and we are very proud of her for having such an a wonderful attitude in everything she does.



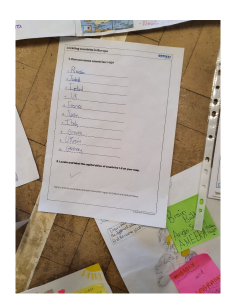


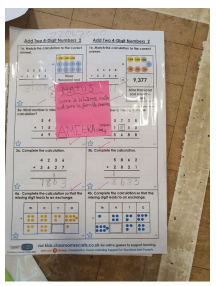


















Also a big thank you from the staff for the lovely poem. Mrs Varley, Mrs Griffin, Mrs Mellor and Mrs Rashid were very impressed and very proud.

# **Summer 2 Home Learning**

Year 4 HL smr 2 - 2D Shape Hunt

Year 4 HL smr 2 - 3D Shape Hunt

Year 4 HL smr 2 — Data Handling

Year 4 HL smr 2 — Home Learning Pack

Year 4 HL smr 2 — Maths games in the garden

Year 4 HL smr 2- Art Project rfs

Year 4 HL smr 2- Design and make a pencil pot

Year 4 HL smr 2- Instructions

Year 4 HL smr 2- Persuasive Letter Recycling

Year 4 HL smr 2- Research

Years 3 and 4 Puzzles and Problems

# Numeracy

As well as completing your tasks on Studyladder, please complete the activities From White Rose Home Learning page. Start from week 1 and work through each lesson (1 a day)! There is a video for you to watch each lesson which will help you with your learning.



https://whiterosemaths.com/homelearning/

### Week 5

Worksheets (see answers in section below)

#### Year 4

Lesson 1 — Recognise tenths and hundredths 2019

Lesson 2 — Equivalent fractions (1) 2019

Lesson 3 - Equivalent fractions (2) 2019

Lesson 4 - Fractions greater than 1 2019

#### *Answers*

Lesson 1 Answers — Recognise tenths and hundredths 2019

Lesson 2 Answers - Equivalent fractions (1) 2019

Lesson 3 Answers - Equivalent fractions (2) 2019

Lesson 4 Answers - Fractions greater than 1 2019

#### Week 6

#### Year 4

Lesson 1 — Add 2 or more fractions 2019

Lesson 2 - Subtract 2 fractions 2019

Lesson 3 - Fractions of a quantity 2019

Lesson 4 - Calculate quantities 2019

Take a picture of your work and post it on twitter so your teacher can see how well you have done!

### Science

# w/c 13th July - Flowers

This week's science activity is an investigation all about flowers

Science Fun at Home 14 Science Flowers

# w/c 6th July — Your Body

This week's science activity is an investigation about your body. Why don't you give it a try?

Science\_Fun\_at\_Home\_11\_Body\_Science

### w/c 29th June - Salt crystals

Have a go at growing salt crystals for this week's science investigation.

Science\_Fun\_at\_Home\_9\_Salt