

# Year 5 – Home Learning

## Year 5 – Home Learning

also see main home learning page  
and the year 5 page for brainbuilders and any other  
news/info

During the next few weeks, you will be working from home.  
Please make use of all the websites you know will help you  
with your learning such as:

TT Rockstars  
Prodigy Maths  
Spelling Shed  
Study ladder  
Letter Join

## Summer term 2 – Home Learning Tasks

Summer 2 Topic 2020

### Kahoot topic challenge

<https://create.kahoot.it/share/enter-kahoot-title/b073b57d-e2f2-4c0f-alec-efd0463fff34>

[https://kahoot.it/challenge/05797833?challenge-id=6bbe4a82-3860-4d2d-b8a6-5204145410ff\\_1591121007049](https://kahoot.it/challenge/05797833?challenge-id=6bbe4a82-3860-4d2d-b8a6-5204145410ff_1591121007049)

Game PIN: 05797833

## 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 5**

Lesson 1 – Add and subtract fractions 2019

Lesson 2 – Add fractions 2019

Lesson 3 – Add mixed numbers 2019

Lesson 4 – Subtract mixed numbers 2019

#### *Answers*

*Lesson 1 Answers – Add and subtract fractions 2019*

*Lesson 2 Answers – Add fractions 2019*

*Lesson 3 Answers – Add mixed numbers 2019*

*Lesson 4 Answers – Subtract mixed numbers 2019*

## **Week 6**

### **Year 5**

Lesson 1 – Multiply unit and non-unit fractions by integers

Lesson 2 – Multiply mixed numbers by integers 2019

Lesson 3 – Fractions of an amount 2019

Lesson 4 – Fractions as operators 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

Science home learning

forces knowledge mat 2020

### **Science Kahoot**

[https://kahoot.it/challenge/05960794?challenge-id=2b82ed30-2d65-4ce8-b96d-eb6885e70182\\_1588775896261](https://kahoot.it/challenge/05960794?challenge-id=2b82ed30-2d65-4ce8-b96d-eb6885e70182_1588775896261)

PIN 05960794

## **Oldham Pledge**

We would like to invite all Year 5 to try the Oldham Pledge Challenge!

Class 9 began their work on the Oldham Pledge passport at the start of the year. We have uploaded a digital version of the pledge passport, so if they wish children could fill it in at home. We have also attached the newsletter sent by Oldham Pledge which gives some ideas of tasks you could complete to put in your pledge passport. Have a think about activities we did in school you could put in your pledge passport. Think about things you are doing at home. Have you tried to do Jo Wickes PE workout? That could be Pledge 2! Have you made sure to keep your bedroom tidy and completed your home learning without being reminded by an adult. That could be Pledge 3. Have you logged onto Oxford Owl, or read a new comic book, that could be Pledge 4. There's lots of opportunities to complete your pledges while at home. Remember, you can share pictures of your great pledge work on our twitter page for Mr Clarke to see. We will share pledge opportunities if we find them.

Newsletter\_eMail

Oldham Pledge Passport online

## **Various**

<https://www.youtube.com/watch?v=3t0r4F7hJiM> – Have a go at making your own chocolate at home! Send us pictures / videos to the school twitter if you are allowed.