

Year 6 Wye Class – Home Learning W/C 8th June 2020

Dear Parents / Guardians,

I hope you have had another enjoyable and safe week. Thank you again for all your amazing efforts as always with your home-learning. This is much appreciated. Next week we begin to open our school for Reception, Year 1 and Year 6. Although I am so excited to see some of you return next week, I fully support any families who are currently deciding not to return their child. We will completely support your decision on what you feel is best and right for your family. We will always be here with welcome arms to welcome back your child when and if you decide to do so.



For children not returning to school, home-learning will continue to be set as normal. This again will be posted onto the home-learning page on the school's website. My expectations, as always, is that if you are not in school or it is your week away from school that you complete the home-learning to the best of your ability.



This week you will also continue Watford FC Community Trust mindfulness sessions. It has been great to receive such positive feedback from this. We all know how important mental health is for everyone, so it is great to see you really diving into this and learning some priceless skills.

Keep smiling and working hard! I cannot wait to see the work you produce!

Mr Waters



Class Twitter Page – Please follow our Class Page **@Wye_WPA** and our main school page **@WatersidePA** . The engagement on this is increasing extra week and is great to keep the interaction between all of us!

Morning Exercise – We highly recommend getting up and getting active in the mornings before starting your work. Getting involved in online classes e.g. the morning Joe Wicks LIVE workout on YouTube or doing your own home exercises. You could also mix this in with a morning yoga session or doing your own creative version of the morning mile! Again, we would love to see how you are keeping fit so please do share with us on our Class Twitter page.



Watford FC Community Trust – Positive Minds Course – This will continue with the next sessions leading on from last week. Information for these will be added onto the Home-Learning page on the school’s website.

Oak National Academy Website –This week I have assigned a sequence of Maths lessons (Decimals & Measures) and a sequence of English lessons (Character Descriptions) The lessons can be accessed via this link <https://www.thenational.academy/online-classroom/year-6#schedule> These lessons will fall under the ‘Week 7’ schedule of lessons.

MyMaths - This week I have assigned a couple of practice mixed questions if you would like to complete these.

Monday 8th June 2020

Maths ([Oak National Academy Website](#)) – Generate and describe linear number sequences

Maths ([Times Table Rockstar Website](#)) – 2 Festival Sessions (Free Play after this)

Comprehension ([Oak National Academy Website](#)) – Character Description – Reading
Comprehension 1

Watford FC Community Trust / Well-Being – Information on the home-learning page on the school website. Introduction Video / Week 4 Worksheet / 5 Ways to Wellbeing

History ([BBC Bitesize](#)) – Anglo Saxon art and culture

Daily Reading – (Accelerated Reader Book Quiz if required)

Tuesday 9th June 2020

Maths ([Oak National Academy Website](#)) – Standard units of length, mass and volume

Maths - [Times Table Rockstar Website](#) – 2 Festival Sessions (Free Play after this)

Comprehension – [Oak National Academy Website](#) – Character Description - Comprehension 2

Geography – [BBC Bitesize](#) – The Alps

Daily Reading – (Accelerated Reader Book Quiz if required)

Wednesday 10th June 2020

Maths ([Oak National Academy Website](#)) – Convert between units of length

Maths - [Times Table Rockstar Website](#) – 2 Festival Sessions (Free Play after this)

English – Character Description - [Oak National Academy Website](#) – Read the example and identify the key features

Science – [Oak National Academy Website](#) – Represent the particles in solids, liquids and gasses

Science - ([BBC Bitesize](#)) – Reversible and irreversible changes

Daily Reading – (Accelerated Reader Book Quiz if required)

Thursday 11th June 2020

Maths ([Oak National Academy Website](#)) – Problems involving conversion of units of length

Maths - [Times Table Rockstar Website](#) – 2 Festival Sessions (Free Play after this)

English – Character Description - [Oak National Academy Website](#) – Key feature SPaG focus

Watford FC Community Trust / Well-Being – Session information available on the home-learning page on the school website. Summary Video / Send in your work!

Daily Reading – (Accelerated Reader Book Quiz if required)

Friday 12th June 2020

Maths ([Oak National Academy Website](#)) – Area of parallelograms and triangles

Maths - [Times Table Rockstar Website](#) – 2 Festival Sessions (Free Play after this)

English – Character Description - [Oak National Academy Website](#) – To use key features in order to write own composition

Science – ([BBC Bitesize](#)) – Life cycles in humans and animals

Creative ([Oak National Academy Website](#)) – To create an optical illusion: Impossible Triangle

Daily Reading – (Accelerated Reader Book Quiz if required)