Subject

Ongoing Task

Please commence with week five of the following work books:

Year 4:

https://www.englishmastery.org/wp-content/uploads/2020/03/Pupil_English_Year-4-Workbook-WK5-8-V2.pdf

Year 5:

https://www.englishmastery.org/wp-content/uploads/2020/03/Pupil_English_Year-5-Workbook-WK5-8-V2.pdf

Year 3:

https://www.englishmastery.org/wp-content/uploads/2020/03/Pupil_English_Year-3-Workbook-WK5-8-V2.pdf

Note: If the activities appear to be too difficult please feel free to attempt the activities in the year group below.

Printable resources/work pack (if you don't have a printer may be you could write your answers on paper).

English

Daily Task: 1st June

Extended Write: Lesson 2

Task 1: New unit: Out of the Blocks.



Perfect picture!

Can you draw a picture of the athlete's thoughts at this moment in time?

Task 2:

Sick sentences!

These sentences are 'sick' and need help to get better. Can you help?

The race started. The athlete ran really fast. She could hear the other runners. She thought about winning.

Please do not feel like you have to complete all of these activities, these are just some suggestions as to how you could spend your time at home.

Subject

Ongoing Task

Commence with Week 5 from the new booklet.

Printable resources/work pack (if you don't have a printer may be you could write your answers on paper).

Parents/carers read this booklet first: https://www.mathematicsmastery.org/wpcontent/uploads/2020/03/Parent Maths Y4 W5-9.pdf

https://www.mathematicsmastery.org/wp-content/uploads/2020/03/Parent_Maths_Y5_W5-9.pdf

Activity booklet:

https://www.mathematicsmastery.org/wp-content/uploads/2020/03/Learner Maths Y4 W5-9-1.pdf

https://www.mathematicsmastery.org/wp-content/uploads/2020/03/Learner Maths Y5 W5-9.pdf

Maths

NRICH Maths Challenge

Daily Task: 1st June

Task 1

Follow the link https://nrich.maths.org/5633?utm_source=primary-map to access this tricky maths challenge.

Four Go

Age 7 to 11 **

Draw a number line on a piece of paper, marked from $0\ \mbox{to}\ 20,$ like this:

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

(You could print off this sheet which has several number lines drawn on it.)

This challenge is a game for two players. The first player chooses two numbers in this grid and either multiplies or divides them.

100	25	5
10	2	36
12	4	3



He or she then marks the answer to the calculation on the number line. The second player then chooses two numbers and either \times or \div , and marks that number in a different colour on the number line.

Please do not feel like you have to complete all of these activities, these are just some suggestions as to how you could spend your time at home.

Ongoing Task

Use TTRockstars to practise your multiplication and division skills.

I have set a two new class battles:

Battle 1: Girls Vs Boys Class 4 Battle 2: Year 4 vs Year 5.

NRICH Maths Challenge

Daily Task: 1st June

Task 2

Follow the link https://nrich.maths.org/1129?utm_source=primary-map to access this tricky maths challenge.

All the Digits

Age 7 to 11 **

This represents the multiplication of a 4-figure number by 3.



The whole calculation uses each of the digits 0-9 once and once only.

The 4-figure number contains three consecutive numbers, which are not in order. The third digit is the sum of two of the consecutive numbers.

The first, third and fifth figures of the five-digit product are three consecutive numbers, again not in order. The second and fourth digits are also consecutive numbers.

Can you replace the stars in the calculation with figures?

This activity originally featured in the hands-on Brain Buster Maths Boxes, developed by members of the NRICH Team and produced by BEAM. These resources are out of print but can still be found on Amazon.