Year 6 Maths Summer Week 7 (w/c 08.06.20)

White Rose Home Learning

The VIDEO lessons are still available on the following website:

<https://whiterosemaths.com/homelearning/year-6/>

From Week 4 the activities and the answers are saved on the Chestnuts website.

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| **Days** | Lesson Objectives | Remember to … |
| **Monday** | Lesson 1 - Find a rule | * Look at the input and the output. What happened to the original number (input) that it became the final number (output). Think about the 4 basic operations in any variations. |
| **Tuesday** | Lesson 2 - Forming expressions | - when you are writing expressions replace the unknot number with a letter from the alphabet or a symbol. |
| **Wednesday** | Lesson 3 - Substitution | - Substitute (use) the given number instead of the variable (letter, symbol). Eg.: 5 + n = \_\_\_ n= 9. So 5+9=14 |
| **Thursday** | Lesson 4 - Solve simple one-step equations | * use the balance method * Think about the scale that always must remain balanced so whatever you do to one side of the scale (equation) the same must be done on the other side as well. |
| **Friday** | Challenge - Friday challenge on the White Rose Home learning website | If you are not feeling confident enough start with Challenge 1 and 2. |

For simplified videos, interactive tasks and extra activities please visit the BBC Bitesize website on the following link:

<https://www.bbc.co.uk/bitesize/tags/zncsscw/year-6-and-p7-lessons/1>

**Friday Challenge:**

As a rough guide of difficulty levels:

**Challenge 1 and 2** - are most suitable for ages 5 - 7.

**Challenge 3 - 6** - are most suitable for ages 7 - 11.

**Challenge 7 - 9** - are most suitable for ages 11-15.

It is so much fun working on a challenge with your family. Get them involved too!

Should you not be able to access online resources, please let me know so I can provide you with paper copies.

Remember to send a picture of your favourite activity in email or upload it on Tapestry.

Keep up the good work ☺

Ms Agnes