Class 5 maths links (w/c 11/01/21)

**Monday (Multi-step addition and subtraction)**

**If you need to revise addition and subtraction, BBC Bitesize has some great tools for this.**

Video – Addition recap <https://vimeo.com/458470714>

 Subtraction recap <https://vimeo.com/459320389>

 Multi –step addition <https://vimeo.com/461416883>

Task – <https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y5-Autumn-Block-2-WO5-Multi-step-addition-and-subtraction-problems-2019.pdf>

Answers - <https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y5-Autumn-Block-2-ANS5-Multi-step-addition-and-subtraction-problems.pdf>

**Tuesday (Inverse operations)**

Video – <https://vimeo.com/461352921>

Task – <https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y5-Autumn-Block-2-WO4-Inverse-operations-addition-and-subtraction-2019.pdf>

Answers - <https://resources.whiterosemaths.com/wp-content/uploads/2020/09/Y5-Autumn-Block-2-ANS4-Inverse-operations-addition-and-subtraction.pdf>

**Wednesday (Multiply by 10, 100 and 1,000)**

Video – Multiply by 10 <https://vimeo.com/474984652>

 Multiply by 10, 100 and 1,000 <https://vimeo.com/474985075>

Task – <https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-4-WO7-Multiply-by-10-100-and-1000-2019-1.pdf>

Answers - <https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-4-ANS7-Multiply-by-10-100-and-1000-2019-1.pdf>

**Thursday (Divide by 10, 100 and 1,000)**

Video – Divide by 10 <https://vimeo.com/475398155>

 Divide by 10, 100 and 1,000 <https://vimeo.com/475824080>

Task – <https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-4-WO8-Divide-by-10-100-and-1000-2019.pdf>

Answers - <https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-4-ANS8-Divide-by-10-100-and-1000-2019.pdf>

**Challenge (Multiples of 10, 100 and 1,000)**

Video - <https://vimeo.com/475824701>

Task - <https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-4-WO9-Multiples-of-10-100-and-1000-2019.pdf>