**Y1 Mathematics Revision**

Please find attached links to previous units of work that we have covered during the Autumn and Spring terms this academic year, plus the current term’s unit of work too.

This should give you an idea of some of the things we have covered and gives good examples of problems that you could adapt to suit the needs of your child.

Having a look at any of these attachments will help your child to reinforce their prior knowledge and keep their maths ticking along during for the immediate future.

**Autumn – Number (Place Value within 10)**

<https://whiterosemaths.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-1-Autumn-Block-1-Number-Place-Value.pdf>

**Autumn – Number (Addition and Subtraction – within 10)**

<https://whiterosemaths.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-1-Autumn-Block-2-Number-Addition-and-Subtraction.pdf>

**Autumn – Geometry (Shape)**

<https://whiterosemaths.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-1-Autumn-Block-3-Geometry-Shape.pdf>

**Autumn – Number (Place Value within 20)**

<https://whiterosemaths.com/wp-content/uploads/2019/SoLs/Primary/Autumn2019-20/Year-1-Autumn-Block-4-Number-Place-Value.pdf>

**Spring – Number (Addition and Subtraction – within 20)**

<https://whiterosemaths.com/wp-content/uploads/2019/01/Year-1-2018-19-Spring-Term-Block-1-FINAL.pdf>

**Spring – Number (Place Value within 50)**

<https://whiterosemaths.com/wp-content/uploads/2019/01/Year-1-2018-19-Spring-Term-Block-2-FINAL.pdf>

**Spring – Measurement (Length and Height)**

<https://whiterosemaths.com/wp-content/uploads/2019/SoLs/Primary/Spring-Year-1-2018-19-Block-3-FINAL.pdf>