Year 2 Maths planning for March week 8 1.3.21

I am sharing the White Rose maths planning with you. We use this as the basis of our planning in school. White Rose have developed a 2 week block of lessons on Statistics with short video tutorials which I will link you to.

I will also share the worksheets with you. If you do not have a printer, feel free to do a simplified version yourself.

This is the link to the White Rose tutorials:

<https://whiterosemaths.com/homelearning/year-2/>

Click on Spring week 6 Statistics

Your child can also access lots of websites and Apps to practice their mental maths. Just 15 minutes a day makes a huge difference and builds confidence too.

Hit the button – App and website.

Mathletics - <https://login.mathletics.com/> - Your child has a username /password in their maths homework book – please contact me if you do not have it.

Busy Things (via school360) – lots of maths activities for year 1 and 2

**The starter activities this week are the same as last week – so your child will see an improvement in their confidence and speed.**

**Day 1**

**Starter -** Count forwards and backwards in ones to/from any 85 to 110

Count in 2’s forwards and backwards to 20, count in 5s forwards and backwards to 50, count in tens forwards and backwards from 8 to 98

Ultimate times table challenge sheet (in the starter folder) – complete half today and half tomorrow

**Main – Draw pictograms (activity) 2,5,10**

Watch the video lesson, then make your own pictogram, this time using a blue circle to represent 2 animals.

**Day 2**

**Starter -** Count forwards and backwards in ones to/from 75 to 110

Count in 2’s forwards and backwards to 20, count in 5s forwards and backwards to 50, count in tens forwards and backwards from 7 to 97

Ultimate times table challenge sheet (in the starter folder) – complete the remaining half

**Main - Draw pictograms (2,5,10)**

Watch the video lesson, then complete the worksheet.

Day **3**

**Starter -** Count forwards and backwards in ones to/from 35 to 70

Count in 2’s forwards and backwards to 20, count in 5s forwards and backwards to 50, count in tens forwards and backwards from 3 to 93

Complete the space race game (in folder) – division by 2 (e.g 18÷ 2 = ? say: How many 2’s in 18?)

**Main - Interpret pictograms (2,5,10)**

Watch the video lesson, then complete the worksheet

**Day 4 -**

**Starter –** Count forwards and backwards in ones to/from 23 to 50

Count in 2’s forwards and backwards to 20, count in 5s forwards and backwards to 50, count in tens forwards and backwards from 9 to 99

Complete the space race game (in folder) – division by 5 (e.g 20 ÷ 5 = ? say: How many 5’s in 20?)

**Main - Block diagrams**

Watch the video lesson, then complete the worksheet.

**Day 5 -**

**Starter – –** Count forwards and backwards in ones to/from 45 to 90

Count in 2’s forwards and backwards to 20, count in 5s forwards and backwards to 50, count in tens forwards and backwards from 5 to 95

Complete the space race game (in folder) – division by 5 or division by 2 - Ask your child – are you improving your division facts? Emphasise that continued practice will help build confidence and speed.

**Main – Statistics assessment task**

Complete the assessment task worksheet. Discuss any aspects of the assessment that your child is unsure of.

**Practise 2x 5x 10x tables ( and corresponding division facts) using apps such as Hit the Button**

**Your child needs to know these tables as quick as a flash.**