



Church Hill C of E Junior School

[SEND Home-School Support W/C: 01.06.20](#)

Whenever possible, children should try to do the work set for their year group. Not all children will SEND struggle academically; some children just struggle in Maths and some children struggle in English. Please use these resources with flexibility if your child is finding the work set for their year group too challenging.

Maths

Try the Numberbots game. This is a game run by the same people as Times Tables Rock Stars so you should be able to use your same passwords and log on using the same details. This should support with basic addition and subtraction fluency and is perfect for older children who haven't developed a strong grasp of number bonds. It starts off very easy but will become harder. Children can complete tasks to build their own robot.

<https://play.numbots.com/#/intro>



Maths for SEND children in Year 3 and 4

Please start/finish every day's lesson with Times Table Rock Stars Practice.

Monday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 1: Add by making 10</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-1/</p>
Tuesday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 2: Subtract within 20</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-1/</p>
Wednesday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 3: Add and subtract word problems.</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-1/</p>
Thursday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 4: compare number sentences.</p>

Church Hill C of E Junior School

	<p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-1/</p>
Friday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 5: Friday challenge!</p> <p>Download the problems off the school website. These get progressively more difficult as you get through - how many can you solve?</p> <p>As a rough guide of difficulty level:</p> <ul style="list-style-type: none">• Challenges 1 - 2 are aimed at age 5 - 7 years• Challenges 3-6 are aimed at age 7 - 11 years• Challenges 7-10 are suitable for 11 - 15 years <p>Plus, keep an eye out on the school Twitter page (@ChurchhillJS) at 11:45 am on Friday for Mr Holland's whole school maths challenge. Send in your solutions, methods and questions!</p>

Maths for SEND children in Year 5 and 6

Please start/finish every day's lesson with Times Table Rock Stars Practice.

Monday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 1: Multiply and dividing by 4 and 8.</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-3/</p>
Tuesday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 2: Multiply 2 digits by 1 digit.</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-3/</p>
Wednesday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 3: Divide a 2 digit number by a 1 digit number.</p>

Church Hill C of E Junior School

	<p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-3/</p>
Thursday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 4: multiplication and division problems</p> <p>Watch the video lesson on the link below, then download the worksheet off the school website and solve.</p> <p>https://whiterosemaths.com/homelearning/year-3/</p>
Friday	<p>White Rose Maths, Summer Term, week 4 (w/c 11th May), lesson 5: Friday challenge!</p> <p>Download the problems off the school website. These get progressively more difficult as you get through - how many can you solve?</p> <p>As a rough guide of difficulty level:</p> <ul style="list-style-type: none">• Challenges 1 - 2 are aimed at age 5 - 7 years• Challenges 3-6 are aimed at age 7 - 11 years• Challenges 7-10 are suitable for 11 - 15 years <p>Plus, keep an eye out on the school Twitter page (@ChurchhillJS) at 11:45 am on Friday for Mr Holland's whole school maths challenge. Send in your solutions, methods and questions!</p>

English

Please try to keep up the reading. If you are struggling for texts, look at the short stories/non-fiction under the Home Learning/Reading Resources section of the school website. We will try to update this weekly. For older children who find reading hard, choose the year 3 and 4 reading resources. I have also found some very easy reading comprehensions which I will put into the SEN section. This would be for Year 3 and 4 SEN children who are still finding reading hard. Also, for younger children finding reading hard, please see the links below.

Here are some online links for reading.

Read Write Inc is the phonics scheme we use in Year 3 and 4. Have a look at this website to keep phonics skills fresh. <https://www.ruthmiskin.com/en/>

Hear a good story read aloud:

David Walliams: <https://www.worldofdavidwalliams.com/elevenses/>

Church Hill C of E Junior School

Cressida Cowell: How to Train Your Dragon: <https://www.youtube.com/watch?v=uWhNzQUfmSE>

Variety of stories with an audio reading and text so your child can listen to the story and follow the words at the same time. <https://www.storynory.com/>

Listen to a variety of stories but adults will need to check the stories listened to are from the correct age category. <https://stories.audible.com/start-listen>

Other resources

Please see some of the new resources added under the SEN section of the Home Learning tab for easier work. There are some new Maths and Reading materials.