

Subject: Maths	Week: 23/03/2020
Class: 8CGD	Teacher: Mr Flanagan

Guidance for Online Learning – Weekly Session listed on the next page!

I know our circumstances are unfortunate, not being able to have our lessons face to face as we usually do, but we will do our best to keep going with the amazing progress you are making so far this year! As usual, we will continue to use Mathletics to continue our learning and schemes of work. I will be regularly updating your individual learning tasks so that you have activities to complete daily. We usually meet for around 45-60 minutes a day, so I recommend that you take around this time to work on your activities 😊






If your child needs assistance or login information, please email me at jflanagan@newbridgegroup.org, and I will reply as quickly as possible!

Guidance for parents and carers:

- 1) Each child will have **Mathletics** downloaded already on their iPads. If not, they need to go to self service and type it in the search bar and download the app. It has a orange background with a blue logo 😊
- 2) Once they have opened the app, they will need to log in using the details I provide below. Please use the correct students name and log in, as this is so they can access work tailored to them. These will all be listed on the next page.
- 3) There will be activities listed. In class, our work is independently led by the students, so they may work through their set scheme of work provided. This means they can revisit older learning, or try something new. Progress scores are listed at the top of the app.
- 4) If your child is finding work too hard or too easy, they will be able to contact me through the **Showbie** app. This will also be on self service, and I will again be providing an access code so they can join this group and stay in touch with myself.

Hope this helps you and your new 'students' access their learning 😊



Session	Activity	Evaluation
1	Number Please work through Mathletics activities based around Addition, Subtraction and Place Value . If you want to test yourselves, please click the 'test' task at the bottom of the work listing to see how much progress you make!	 ✓ <input type="radio"/> I can't do it yet <input type="radio"/> I can nearly do it <input type="radio"/> I can nearly do it
2	Geometry Please work through Mathletics activities based around Time, Money, Shape and Direction If you want to test yourselves, please click the 'test' task at the bottom of the work listing to see how much progress you make!	 ✓ <input type="radio"/> I can't do it yet <input type="radio"/> I can nearly do it <input type="radio"/> I can nearly do it
3	Number Please work through Mathletics activities based around Addition, Subtraction and Place Value . If you want to test yourselves, please click the 'test' task at the bottom of the work listing to see how much progress you make!	 ✓ <input type="radio"/> I can't do it yet <input type="radio"/> I can nearly do it <input type="radio"/> I can nearly do it
4	Geometry Please work through Mathletics activities based around Time, Money, Shape and Direction If you want to test yourselves, please click the 'test' task at the bottom of the work listing to see how much progress you make!	 ✓ <input type="radio"/> I can't do it yet <input type="radio"/> I can nearly do it <input type="radio"/> I can nearly do it
5	Times Tables and Live Mathletics Please use the live Mathletics tabs to compete with other students on your quick sums and practice your times tables!	 ✓ <input type="radio"/> I can't do it yet <input type="radio"/> I can nearly do it <input type="radio"/> I can nearly do it