**Guidelines for Maths Lessons wb 30.03.20**

To start this week, practice your times table with a 2 minute timer to complete the multiplication and division facts, then check answers. Using your multiplication facts, complete the ‘**Arithmetic Boosters’** on the ‘**Genius Maths’** page which you can find on the **Buttercup Primary** site under the ‘**Children**’ icon on the top of the page (click on the ‘**children**’ icon and select ‘**Genius Maths**’, and choose ‘**Arithmetic Boosters**’). Once you’re on the Arithmetic Boosters page select **percentages** and complete the first two pages. Knowing your multiplication facts is the key to finding the percentages of each amount. If you need any help you can always watch the YouTube clip (which is the YouTube icon on the actual problem) for clarification.

As last week, please go through the PowerPoint first to understand the concept prior to doing the actual activity sheets. The PowerPoints are joined with the activity sheets - i.e. **Varied Fluency (VF) ppt with the Varied Fluency activity sheets and the Reasoning and Problem Solving (RPS) ppt with the Reasoning and Problem Solving activity sheets**. Your child can start with the **D** (**Developing**) and work their way up to **GD** (**Greater Depth**) to extend on their learning of that concept (**for both the Varied Fluency and the Reasoning and Problem Solving**). I have also included a challenge for those who wish to further challenge themselves. The answer sheets are at the end of each activity sheet, including the answers for the challenge. **Please make sure they have completed the activities prior to checking their answers or you may go through the answers and mark it with them.**

**\*This week, there are three levels for the challenge (Squares, Rectangles & Triangles and Circles). Please try to complete all three levels of the challenge In Shaa Allah.**