Dear Parents and Carers,

Arsenal in the Community would like to offer online support this term.

They will be delivering **three virtual programmes** for our Primary Schools until the February Half Term.

Weekly Virtual Assemblies – These will take place every Friday at 11am starting on the 15th January. The assemblies will be focused on Physical and Mental Wellbeing and will be appropriate for KS1 and 2. Each week there will be challenges set for children to complete at home, with prizes to be won! The assemblies will be recorded for those who cannot make the live stream.

After School Clubs – Similar to our **Double Club**, we can offer virtual after school sessions for KS2 pupils from individual schools. The sessions will be split equally between Football and Wellbeing. They will be delivered by Arsenal coaches and tutors through Microsoft Teams. Parents are required to fill in an online consent form before their child can attend. There will be limited capacity so they will offer these on a first come, first serve basis.

Curriculum PE Sessions - Arsenal can offer virtual curriculum PE sessions for individual schools or classes. The sessions will focus on KS2 national curriculum outcomes and will be delivered by Arsenal coaches through Microsoft Teams. Parents are required to fill in an online consent form before your child can attend. There will be limited capacity so we will offer these on a first come, first serve basis. There will be video versions available for all three of these programmes if families are unable to access them at a specific time.

If you are interested in taking part in any of our Virtual Delivery, please fill in this simple form by Thursday 14th January.

Arsenal will get back to you with any relevant information and links.

Arsenal also **have plenty of Home Learning resources** which we produced during the first lockdown. <u>You can access them here</u>.

We hope to see you and your pupils, virtually, on Friday!

Kind regards,

The Arsenal in the Community Primary School Team