

Dear Parent / Carer,

I hope you have had a relaxing Christmas break and wish you all a very happy New Year. I am just getting in touch to update you with the plans for remote learning for this week.

Learners will be receiving their remote education via Microsoft Teams, as we have previously used. Learners will have a Teams Tutor session each morning at 8:30. The attendance to this session will be monitored and you will receive a message from school if your child does not access the tutor session, just as you would if your child did not attend school in the morning.

Your child will then follow a timetable of Teams live lessons throughout the day. There may be some times where work is set on Teams Assignments rather than being delivered as a live lesson. Your child will be required to submit some work to their class teachers as part of the live lessons, and this engagement will be closely monitored by class teachers. This work may need to be uploaded via Teams Assignments, or may be completed through Microsoft Forms or a subject specific online learning platform.

It may seem that the lessons for the day do not match your child's individual school timetable, this is because since September we have had a contingency timetable in place for remote learning, where all learners in a year group follow the same timetable. The timetable for this week will be as shown below –

Day	Period 1	Period 2	Period 3	Period 4	Period 5
Tuesday	Technology	Drama	Science	Maths	History
Wednesday	Geography	MFL	Maths	Science	RE
Thursday	English		Science	Maths	Computing work on Teams Assignments
Friday	English		Numeracy	Music work on Teams Assignments	MFL or Target English

It is really important that learners have access to a device with Microsoft Teams at home (phone/tablet/computer) and that they check their school emails and Teams Assignments regularly.

If you have any questions or queries about home learning please do not hesitate to get in touch, you can use homelearning@lhs.aspireplus.org.uk to contact us.

Kind regards,

Miss Ayre

