November 2024

Dear Parent/Carer,



## **LEARNING FUTURES INITIATIVE**

At the Arthur Terry Learning Partnership, children are at the heart of everything we do. Our aspiration, through our 'One Trust' vision, is to bring an inspirational and highly ambitious education experience to all children, at each and every one of our schools.

To help deliver this, we are delighted to announce the launch of our Learning Futures initiative, which will enhance education through the use of digital technology for all our students at The Bridge Academy and the Arthur Terry Learning Partnership.

The core objective of Learning Futures is to immerse and embed technology within learning and teaching, enhancing opportunities and outcomes for all. To facilitate this, we have committed to provide every child with the technological tools to help prepare them for a future that will require a wide range of skills and knowledge.

We are pleased to announce that The Bridge Academy is in Phase 1 of Learning Futures. This means that every child will receive a fully funded iPad and stylus to use in lessons. Your child will receive their iPad in the week beginning Monday the  $18^{th}$  of November 2024. To ensure the effective use of technology, teachers will continue to receive ongoing professional development. iPads will be used to enhance the existing curriculum.

To help make Learning Futures a real success, we are committed to ensuring you, as parents or carers, will have all the information and support you need to engage with this exciting stage of your child's time with us. More information and engagement events will be launched in upcoming communications.

For more information, please follow the links bellow:

https://atlp.org.uk/about/learning-futures/

Learning Futures Launch Video:

https://www.youtube.com/watch?v=6XpjdDRRN1Q&t=24s

We look forward to the launch of the Learning Futures Project and seeing the transformational impact it will have on all those within our school community.

Kind regards,

Mr Elliot Payne Head of School



