ASHTON ST PETER'S CHURCH OF ENGLAND PRIMARY SCHOOL



SCHOOL DEVELOPMENT PLAN SUMMARY 2021-2022

Vision Statement

'To seek to open our hearts and minds to the love of God and learning'

Our children will be grounded in God's Word. We maintain a Christian family focus aiming to support parents in raising their children as mature Christian citizens, enabling them to handle life's challenges with courage and perseverance. We provide high quality learning preparing children to flourish academically and spiritually fulfilling their Godgiven potential.

'Teach children how they should live, and they will remember it all their life.' Proverbs 22:6

School Priorities

- 1. Continue to improve outcomes in phonics, reading, maths and writing by embedding the changes introduced since the last inspection and to ensure catch-up from COVID lockdowns.
 - To identify and close both whole-class and individual gaps in learning caused by school closures.
 - To ensure that Reading, Writing and Maths are above the national average in 2022
 - To ensure that curriculum gaps following assessments are closed as quickly as possible.
 - To improve outcomes in phonics
 - To improve progress in reading
- 2. Continue to improve the quality of leadership and management by embedding the changes made since the last inspection.
 - To ensure that teaching remains at least consistently good across the school
 - To hold teachers to account to targets set with reference to KS1 and FFT data
 - To hold SENCO to account for the monitoring of progress for pupils with SEND
 - To hold the Pupil Premium Champion to account for the pupil premium strategy and monitoring of progress towards pupil premium attainment/ progress targets
 - Ensure remote learning is set up and ready to go in case of further lockdown
- 3. Extend and deepen children's learning across the wider curriculum
 - To implement the new EYFS Framework.
 - Revisit the new curriculum map to check it's suitability for purpose.
 - To monitor implementation of the curriculum.
 - To improve outcomes for pupils with the potential for GD.