

WILLOW DENE School Development Plan 2021-22

 To streamline, extend and digitise non-evidence-based assessment systems

 We need to improve access and use of the assessment systems we have currently so that they are purposefully used to inform teaching and learning and easily accessible to teachers.

 Teachers and teams will be knowledgeable about and actively using non-evidence-based assessment systems and use this learning to build children’s learning and independence skills across the curriculum.

SPRING			
What? (action)	Why? (is the change needed)	Success (what will it look / sound like?)	Evaluation (sources of impact feedback)
Share initial adaptations with SLT and gain feedback around next steps	Taking the opinion of the leadership team of whom many have class responsibility will be the initial point of contact to see if adaptations are heading in the right direction	Feedback gained which informs the format/direction that non-evidence based recording will take particularly around self-care skills	-Information gathered from SLT feedback -Next steps and alterations following feedback made
Whole-school teacher and TA feedback on adaptations made to non-evidence based assessment systems and what will be the most useful form for this to take in future	It is important that the wider school is involved in this process so that we are creating something that is useful	Adaptions made based upon wider school feedback A clear picture of what is useful is evident through feedback	-Information gained from wider school about the appropriateness and usefulness of adaptations ensuring that alterations are fit for purpose
Continue to work alongside Paul to build/create an assessment system that meets requirements	We need a quick and accurate way of recording children’s progress in non-evidence based areas of the curriculum so that the path to progress is easily defined	A recording system has been constructed and this does the key things that are required	-Assessment system has been built -Assessment system enables teams to easily access data on pupils and guides next steps