

Primary Schools' Checklist for Bronze Level

Bronze Criteria		Assessment			
School: St Josephs Primary		Comments	Achievement		
			Not yet	In part	Yes
1	Up to date and accurate ALN register	Updating of register ongoing			
2	Whole school dyslexia awareness training	CCHS Powerpoint delivered to whole staff in September 2023– 1.5 hrs. LST update also to be shared with staff once forwarded to school			
3	One Page Profile outlines what works best for the pupil and where needed, the student has an IEP/IDP appropriate to their literacy needs.	Every child completes OPP on transition day in July ALN pupils – completed by ALNCo in more detail All are kept by class teachers in classrooms			
4	ALN audit and action plan to identify target areas over the coming academic year, which includes achieving Bronze targets.	ALN targets included in SIP			
5	All teaching staff receive appropriate training in early literacy support.	Any staff who require/request training get it Whole school training available when necessary Training audit completed by ALNCo			
6	Provision map for literacy support.	ALNCo aware of all provision in place – SD, Rainbows, Rapids & LST programmes Assessments for this year's interventions still taking place before timetable for pupils is compiled			
7	Evoke a positive whole school and classroom ethos (Universal Provision)	SLT monitoring timetable in place to monitor classroom teaching			
8	Deliver good quality classroom teaching (Universal Provision)	Good practice shared throughout school			
9	Effective differentiation (Universal Provision)				
10	Leaflet for parents/ information available on the school website.	Available on new website			

<u>Next steps</u>	<ul style="list-style-type: none"> • Share LST updated powerpoint with staff • Continue and monitor good practice throughout school • School would like to start thinking about criteria for silver award to build on current practice
<u>Bronze level achieved</u>	<u>Y/N</u> Date: 27.09.23
	Signed: <i>L. Davies</i> Name: Laura Davies Role: Specialist Teacher - LST