

Year 7 catch up grant – Lansbury Bridge School 2017/2018

The literacy and numeracy catch-up premium gives schools additional funding to support year 7 pupils who did not achieve at least level 4 in reading and/or maths at the end of key stage 2 (KS2).

Lansbury Bridge has 21 year 7 pupils

The school is allocated £10,500 for 2017/2018

Amount	Resource to be purchased	Planned outcome	Target number of pupils	Impact on students and how it was measured
£395	Easimaths	To develop number confidence and ability	Pupils working at P8 and above – including 13 year 7 pupils	Increase in pupil progress measured by B squared data/ IEP targets.
£750	Pantomime – Aladdin	Increased understanding and awareness of how stories can come to life through live performance. Understanding of the varying roles within a cast and the importance of working as a team. Character and plot development of storyline work to also be covered post performance in classes. Meeting the cast – Question and answer session.	Whole School	Improvement in speaking and listening, reading and writing skills. Measured through pupil participation and enjoyment of the day, Q&A session, Class work and B squared data/ IEP targets.
£2,072	Part wage of Maths co-ordinator who delivered interventions to year 7 pupils struggling in maths	To plug gaps in knowledge so that pupils were able to progress.	12 Year 7 pupils	Increase in pupil progress measured by B squared data/ IEP targets.
£7,312	Time from a Dyslexia specialist who can assess pupils and lead on interventions	To assess and put in place interventions that are pitched at each pupil's specific level – targeting	Pupils aged 8 and over who have low literacy levels (possibly dyslexia)	Diagnosis and recommendations in place to support pupils further in the future.

		areas of weakness identified through the diagnostic assessment.		Teacher/parental support given in the dyslexia report which clearly identifies all strengths and weaknesses and recommendations. Signposts to help outside of school. Impact measured through teacher observations, assessments revisited and B Squared data.
<u>Total 10,529</u>				