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	Teacher/parental support		
	identified through the	given in the dyslexia		
	diagnostic assessment	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.		

Total 10,529