



## Year 7 Literacy and Numeracy Catch Up Premium

### Government Objectives

Schools in receipt of the Year 7 Literacy and Numeracy Catch-Up Premium are asked to consider and discuss how the premium has been applied for 2017/2018 and how this will be allocated for 2018/19.

**2017/18 funding      £4,465.00**

**2018/19 funding      £4,430.00**

The literacy and numeracy catch-up premium gives schools additional funding to support year 7 pupils who did not achieve expected standards in reading and/or maths at the end of Key Stage 2 (KS2).

This report details how St Saviour's and St Olave's School plans to spend the current academic year's allocation, how it spent the previous academic year's allocation and how the school assessed the effect on attainment.

Year	2016/17*	2017/18	2018/2019
<b>Cohort size</b>	<b>126</b>	<b>130</b>	<b>125</b>
<b>Pupils qualifying for catch up: Reading</b>	<b>24</b>	<b>26</b>	<b>16</b>
<b>Percentage</b>	<b>19%</b>	<b>20%</b>	<b>13%</b>
<b>Pupils qualifying for catch up: Maths</b>	<b>20</b>	<b>13</b>	<b>21</b>
<b>Percentage</b>	<b>16%</b>	<b>10%</b>	<b>17%</b>

*\*for 2016-17 onwards, levels have been replaced by scaled scores where 100 is the expected standard and a greater number of children nationally failed to reach the expected standard than failed to achieve a Level 4 in previous years. In 2015, nationally 89% of children achieved level 4 or above in reading and 87% in maths. In 2016, nationally 66% of children achieved the expected standard in reading and 70% in maths.*

### 2017-18 Spending allocation

Lit. or Num. Approach	Cost	Detail
Reading age testing	£1400	Baseline GLS test to identify pupils who need intervention and track pupil progress. We test in September and re-test in July.
Burnett News Club	£500	1:8 intervention led by a teacher instead of Library Lessons. Designed to promote literacy and 'oracy'.
Vocabulary Intervention	£300	Highly focused programme designed to build accuracy, fluency and automaticity in reading and spelling. Led by LSA alongside SALT.
Numeracy Programme	£300	Small group tuition delivered through LSAs and specialist teaching.
Lexia	£2300	Online programme delivered in 30 minute sessions.
<b>Total cost</b>	<b>£4800</b>	

### 2017-18 Impact analysis

#### Reading

Pupils qualifying for catch up Reading	26
Number of pupils who reached expected standards	22
Percentage	85%

No Progress	0-6 Months Progress	7 months -1 Year Progress	1 Year -2 Years Progress	2-3 Years Progress	3 -4 Years Progress	4 Years + Progress
4 Students 15.4%	2 Students 0.8%	3 Students 11%	6 Students 23%	6 Students 23%	3 Students 11%	2 Students 0.8%

#### Maths

Pupils qualifying for catch up Maths	13
Number of pupils who reached expected standards	11
Percentage	85%



**2018-19 priorities**

- Research and consult with alternatives to Lexia for more effective tracking and monitoring of progress
- Develop a targeted numeracy withdrawal strategy possibly using catch-up numeracy and symphony maths
- All students who are two years below their chronological reading age assigned a reading buddy in the sixth form with the goal of 100% making progress on their reading ages
- All students below 85 on CATS to be part of a supported intervention

**2018-2019 – Provisional Costings**

<b>Lit. or Num. Approach</b>	<b>Cost</b>	<b>Detail</b>
Reading age testing	£1400	Baseline GLS test to identify pupils who need intervention and track pupil progress. We test in September and re-test in July.
Vocabulary Intervention	£600	Highly focused programme designed to build accuracy, fluency and automaticity in reading and spelling. Led by LSA alongside SALT.
Numeracy Programme	£800	Small group tuition delivered by LSAs during lunchtime and after school. Further support provided by LSA support in maths lessons.
SpLD Programme	£1000	Using Lexia and SpLD specialist teaching techniques.
Literacy Programme	£500	Small group tuition delivered by a specialist teacher; two small groups taught by English Teacher
Contingency	£130	To fund any additional support that is identified through in-year analysis of progress data
<b>Total cost</b>	<b>£4,430</b>	