

Covid Catch up Premium Strategy 2020-21 St Joseph's

What is it?

The government announced £1 billion in funding to support children and young people to catch up lost time after school closure. This is especially important for the most vulnerable and disadvantaged backgrounds.

Percentage of disadvantaged pupils in each class 2020-21:

Reception –19%

Year 1 – 32%

Year 2 – 14%

Year 3 – 13%

Year 4 – 43%

Year 5 – 50%

Year 6 – 55%

Whole School 32%

National 24%

How much Catch up funding will we receive for the 2020-21 academic year?

The government has said that schools will receive £80 per pupil in two phases making a total of **£10,880**.

How will we spend the funding?

1. Booster Tuition

We are providing 2 hours per week of booster tuition to small groups of children in Years 1 – 6.

These children have been selected through assessment and discussion between teachers and senior leaders identified as most in need of catching up in reading and maths.

One booster tuition lesson per week in reading catch up.

One booster tuition lesson per week in maths catch up.

The booster tuition lessons will run from 3rd November to the end of the academic year in July.

Cost of booster tuition in Year 6 £1,080

Cost of booster tuition in Year 5 £1,080

Cost of booster tuition in Year 4 £1,080

Cost of booster tuition in Year 3 £1,080

Cost of booster tuition in Year 2 £1,080

Cost of booster tuition in Year 1 £1,080

Total spend on booster tuition £6,480

2. Additional devices to support pupils with remote education

The school conducted an audit of families who needed additional support through devices at home for remote education. Through this audit, the school identified families in need of a device.

The remainder of the Covid Catch up premium funding, £4400, is available to lend devices to families in need of devices at home.

Pupil Outcomes 2020/21

Attainment of pupils receiving booster tuition throughout the school 2020/21 meeting their challenging end of year targets.

READING		MATHS	
Y1 9 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y1 9 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %
Y2 6 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y2 6 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %
Y3 8 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y3 8 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %
Y4 6 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y4 6 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %
Y5 9 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y5 9 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %
Y6 11 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %	Y6 11 children Assessment tool: The Fundamentals	% of pupils meeting their challenging end of year target %

Desired outcomes	
1.	All pupils receiving booster tuition meet their challenging targets in reading and maths
2.	All pupils are able to access remote education.

Impact of digital provision

As a result of the school's audit identifying families in need of additional digital provision and providing families with the required devices, 100% of pupils at St Joseph's can access remote education.

Number of pupils able to access remote education through devices supplied by the school	11
Percentage of pupils able to access remote education	100%