

Catch Up Funding Strategy 2021-2022

1.0 Context Information- CHECK

Admissions

	CLA
Foundation 1	33
Foundation 2	60
Year 1	62
Year 2	58
Year 3	59
Year 4	60
Year 5	56
Year 6	32
Total	420

Nationality: Aged 5 and over

Mationality: 7 18ca	
Nationality	CLA
White British	318
Lithuanian	0
Polish	8
Romanian	2
Turkish	3
Hungarian	0
Russian	2
Kurdish	3
Hindu	1
Slovakian	1
Other	28
	1

Free Academy Meals: Census day results

	Total number of pupils	Number of Pupils entitled	% of Pupils receiving FSM	High/Med/Low
CLA	420	45	10.71	LOW

Ever 6 Funding: Pupil Premium

	No of pupils WHOLE SCHOOL	No of Pupils entitled to Ever 6	% of pupils entitled to FSM	High/Med/Low
CLA	420	45	10.71	LOW

SEND Pupils

	CLA	% 420
Support Plans and IEPs	28	6.66
EHCP	5	1.19
Total	33	7.85

Attendance 01.09.2020 to 06.11.20

CLA 97.1%

2.0 What is Catch-Up Funding?

Catch-up funding has been implemented by the Department for Education for all Primary and Secondary Schools. It is additional funding to support pupils to 'catch-up' on the lost time of learning during the pandemic. It covers all pupil in full-time education from Reception to Year 6. It has not been allocated to support early years (Nursery-age pupils)

The funding allocated to each school is £80 per pupil. Carr Lodge has received **approximately £31,600** in additional funding to provide specific support to pupil who require some targeted learning provision in order to catch-up quickly on the learning that has been lost. The funding is to be targeted for disadvantaged pupils however all schools have been allocated the same provision regardless of how many disadvantaged pupils they have within the school.

The funding has to be action-planned and this will be monitored by the LGB and the Directors of the Trust as well as Ofsted in the event of an external inspection.

3.0 Targeted Focus of the Funding

The funding is to provide additional intervention for pupils in a target focus. It is not just to be targeted at SEND pupils. These pupils have already been identified and allocated funding to support individual needs through the provision of an EHCP (Education and Health Care Plan) and through the allocation of the school's notation SEND budget.

Target Focus of the Funding:

- To support pupil who have lost learning and which has not been secured back through quality-first teaching
- To support pupils who could be age-related but need additional targeted intervention in order to achieve this
- To support pupils who have identified gaps in their learning but learning has not been secured in the first place
- To support pupils who are high achievers to secure metacognition strategies to bring their learning back on track against the highest standards
- SEND pupils may be identified in the above bands and be part of the intervention provision however the intervention cannot just focus on SEND provision

Using diagnostic and baseline assessment information, targeted pupils will be identified for catch-up support. (Remember catch-up is not just about low ability learners)

A provision map of the interventions will be created for each area. This identifies the pupils and the targets for learning for the intervention. By completing these, we can then determine where the whole school areas of focus would be prioritised. We can also monitor:

- That the intervention is taking place (Consistently)
- The quality of the intervention being delivered
- The intervention is meeting the identified targeted areas
- The intervention impacts on the learning of the pupils

Without the above, there is no point doing interventions. So many interventions can be time wasted because they are not planned properly to meet the needs of the learners and close the gaps.

Priority	Actions	Cost	Timescale	 !	7
			Start	End	
1. Accelerate progress to progress and raise attainment on key concepts identified for pupils in each year group: Each year group consists of 2 classes FS2 – 11 pupils FS2 -10 pupils Y1 – 13 pupils Y1 – 14 pupils Y2 – 10 pupils Y2 – 15 pupils Y3 – 10 pupils Y3 – 15 pupils Y3 – 15 pupils Y4 – 12 pupils Y4 – 12 pupils Y5 – 12 pupils Y6 – 12 pupils Total number: 159 pupils benefitting	Data Analysis completed Use baseline data to select the pupils. Provision Map compiled for each class Timetable of each intervention Amend planning and teaching to further tailor to pupil needs after assessments. 3 x additional TA hours 12.5 hours FS2 / Year 2 / Year 3 Pastoral support session: Year 1, Year 4, Year 6 Time to talk Recognise and name emotions Working memory interventions	£457.8 9 per week 20 weeks £9157. 89	Dec 20	End of March 21	Data Analysis and Baselines completed- shared with Governors in Nov 20. Baseline data used to identify pupils for intervention Provision Maps created and submitted to Principal at SENDco. Pastoral Support Sessions running effectively. PFSN identified pupils for support and timetables pieces of for each child. TA appointment was delayed due to lockdown- to implement March21. TA appointment made in April 2021- successful appointment for a part time TA. 1 round of interventions was completed in Term 1b. Term 2a and 2b intervention work was carried out, was appropriate Remotely using online programs purchate. Mathletics and Nessy. Term 3a and b interventions completed. Summer end of term data analysis shared with gove Aut 1 meeting for full analysis see Principal's Report Overview below:

						Reading Attainment Soy Aut Spr Sum EOYT
Targeted Academic Support	2. To develop specialist targeted speech and language support provision within Early Years (10 pupils identified)	Commission speech and language specialist to train and model strategies to all practitioners Monitor and quality assure the interventions delivered	3 sessio ns per half term (every 2 weeks)	Nov 20	May 21	SEND Governor reviewed individual interventions during Teaching and Learning Review in Summer Term- the quality of interventions and record keeping within intervention folders was examined with the SENCo. Speech and Language specialist been commissioned and dates set with EYFS Team. Baselines assessments carried out for intervention programs TA trained in running the program Intervention work begun with target pupils

	in order to se programme	of support week 4 terms suppor t £1800			Pupils were Re baselined after lockdown to ensure the information was still accurate TA was appointed to cover the current TA so they could be released to run the program. Program ran successfully in 2b, 3a and 3b.
Targeted academic support	teachers by the Nessy and the Centre, Pat Jor program has be successfully sin 100,000s of chi world. During the proved to be or effective teachic created. It was students aged of although many and adults have program helpfuresearch has step program to be a those learning additional langu. Each student le independently a pace, gradually confidence. The with a fun assessidentifies exactly student needs at them through telessons. Teach the targets and as a supplement lessons. Equal thousands of paces.	at the Bristol by a team of presents a ring children and co-founder of Dyslexia les OBE. The lene used loce 1999, with ldren around the last time, it has le of the most log systems ever designed for 6-11 years, older students le found the l. Independent lown the leffective even for english as an large. learns and at their own building le program starts esment that y where the lelp, then guides larget lears can adapt use the program the for their ly, many larents have used	Nov 20	Jul 21	Nessy Log ins purchased- shared, baselined and monitoring the work of the original 72 pupils outlined. Timetabled sessions in school as per provision map were carried out and individual progress for all pupils was tracked within the app itself. Action- Engagement was low on Nessy during lockdown-due to the needs of the children and risk of cognitive overload from remote learning this was not pursued. The program has now been re instated in school and additional pupils identified to set up and teach how to use the program. Feedback on the quality of the intervention is high and the progress when used consistently is strong. This program has been continued to be used in Autumn 1 and more log ins purchased.

home. The incremental structure		
systemically develops phonemic		
awareness, phonics, blending		
and segmentation, tricky words,		
reading fluency analling		
reading fluency, spelling,		
vocabulary and comprehension.		
How it Works		
Assessment		
Tools: Students begin		
by taking the Nessy		
Challenge to establish		
their baseline reading		
and spelling ability.		
The program then		
automatically assigns		
personalised reading		
and spelling targets.		
Reporting: Reporting		
delivers performance		
data and analysis in a		
simple to understand		
Simple to understand		
format, and colour-		
coding allows		
teachers to		
immediately identify		
and target areas of		
individual difficulty.		
What's more, the		
initial evaluation helps		
to create a baseline		
score upon which		
progress is measured.		
 Individualised 		
Approach: Working		
independently,		
students' progress		
through a series of		
strategy videos,		
games and		
yames and		
worksheets to		

	•	1	1			
		complete their personal targets.				
		Rewards: Student progress is rewarded by completing fun game-like activities that then unlock new games, characters and magical worlds. Development: After completing initial targets, students are reassessed, and new targets are set. Students continue working through the ten islands rapidly developing essential reading and spelling skills, whilst having				
nt.	4. To improve	fun! Strategies: Within the animations, Nessy embeds memory strategies that help students encode important rules. Identify pupils from initial diagnostic assessment	Power	Nov 20	Jul 21	Power of 2 books purchased and assigned to pupils
Targeted academic Support	specific concept understanding in mathematics in order to improve pupil recall skills (16 pupils identified 1:1 intervention)	alagnostic assessment information Allocated 15 minutes each day for 1:1 Power of 2 intervention Review progress every 6 weeks Pupils should complete the programme	of 2 books £18.51 x 20 books £370.2 0			identified within the provision maps. Children work on these as a 1:1 adult child intervention. Highly effective intervention program when consistently run and will be a key part of our Maths Tutoring Provision in 2021/22.

						4.3 Maths
						Mathematics Attainment Prior SOYB Aut Spr Sum Fnd Fnd
Wider Academic Strategies	additional maths resource to support a blended learning approach so pupils can consolidate classroom learning at home. Target a group of 12 pupils in Y1 – Y6 to accelerate maths progress and raise attainment. Total pupils: 72 pupils	Purchase Mathletics to run in Y1-Y6 so all pupils have access. Identify from baseline 12 pupils to target to use the programme as an additional intervention and at home. Train staff on the use of mathletics and expectations for setting activities in each year group. Monitor the usage of Mathletics termly in each class and feedback to staff on which aspects are working well. Review impact of focused objectives and activities released for the 72 pupils. (Dec, March, June)	3-year subscri ption purcha sed £4702. 05	Nov 20	July 21	Mathletics was purchased and used throughout Remote Learning. Engagement is some classes was higher than others where it was part of the Maths lessons for the day. Where this was additional learning it was used less. This has now been re introduced as an additional Maths tool, for intervention and for home learning. Weekly engagement figures were tracked and reported to Directors during lockdown. Children's interest and engagement levels are high using the program across school from Y1-6.

6. To increase the number of ICT devices so that pupils can access	and units Upper Key Stage 2 Lower key stage 2 Sey Stage 1 Early Years	40 new device s and units £12,83 2.60	Dec 20	Chromebooks purchased and in place within the academy. All devices assigned to classes with login and access procedures in place. These have been an invaluable resource for children's learning. Children working in school during lockdown each had their own device to access live lessons and videos and use SEESAW daily alongside their peers. They have provided a different aspect to our teaching and allowed children to be far more independent in their approaches. We now have enough for a class set per year group which has supported children's access to the wide range of online interventions we use such as Mathletics, Nessy, Reading Plus and supports the academy's blended curriculum offer
	A	2.74 Additi onal		

4.0 Monitoring and Review the Strategy

Outline of Monitoring	By Whom	Reported to / deadline

Commission additional TA hours	Vice Principals	CEO by end of Nov 2020
Commission Speech & Language therapist	Assistant Principal	Vice Principals by Nov 2020
Order to Intervention Resources	Business Manager / Trust Central Team	Vice Principals by Nov 2020
NESSY Logins	Vice Principal	CEO by end of Nov 2020
Order new ICT devices	CEO	LGB by end of Nov 2020
Implementation of interventions by Class teachers and TAs	Monitoring by Phase leaders throughout Nov / Dec	Vice Principals
	Evaluation of impact by phase leaders to Senior leaders	
Analysis of Interventions Report	Vice Principals	Reported to LGB Jan 2021 / March 2021 / July 2021
		SEND Governor visited the school and carried out observations of the intervention programs and quality of these being ran in Summer Term. Note of visit was shared with LGB.
Governor monitoring of spend and interventions	Allocated Governor	Visit to observe interventions Jan 21 / Mar 21 / May 21
		SEND Governor visited the school and carried out observations of the intervention programs and quality of these being ran in Summer Term. Note of visit was shared with LGB.