

Holland Moor Primary School – CATCH UP FUNDING (Covid-19)

The government has allocated approximately £80 per pupil to support catch-up initiatives following the reopening of schools. Below provides information of where this money will be targeted and the intended impact.

Total number of pupils on roll – Autumn Census	496
Proportion of DP Pupils, Reception to Y6 (ever 6 FSM)	28%
Proportion of SEND children	15%
Catch Up allocation	To be confirmed
Delivering the interventions	A trained teacher will be employed in terms 1-3 between 2-3 days per week to deliver quality interventions across the school. Additional TA time will be provided where needed.
Publish date	September 2020
Review date	January 2022, July 2022
Lead	Michael Beale - Headteacher
Governor Monitoring	Beryl Trainor

PRIORITY AREAS FOR CATCH UP FUNDING

Priority 1**Phonics catch up interventions for children in years 2, 3 and 4****Priority 2****Basic mathematics calculation catch up interventions for children in years 3-6****Priority 3****Reading interventions across years 1-6****Catch-Up Funding Initiatives**

Precise Action	Who	Expected Improvement	Success Criteria (evidence)
1.1 Assess phonics knowledge retained from previous year in Year 2 and target children in Years 3 and 4. Compile list of children for intervention groups	Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM,LT	<input type="checkbox"/> Correct children are targeted for interventions	<input type="checkbox"/> Targeted Children reach their ARE targets in reading in Years 2, 3 and 4 (see performance management targets and SDP)
1.2 Set up daily short phonic interventions in Year 2 delivered by catch up teacher and specifically trained TAs to begin week commencing 21/9	Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM,LT	<input type="checkbox"/> Children make rapid progress in learning and retaining phonic knowledge and are able to apply effectively	<input type="checkbox"/> 75%+ of year 2 children will pass the phonics screening check in term 2 <input type="checkbox"/> 75%+ children will reach at expected + in key stage 1 SATs
1.3 3 x a week intervention combining phonics recognition and application through phonic reading books for children with gaps in phonic knowledge in Years 3 and 4 from 21/9	Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM	<input type="checkbox"/> Targeted children in Years 3 and 4 make good progress in reading, supported by a comprehensive phonic knowledge	<input type="checkbox"/> All targeted children pass a phonics screening check in term 3 <input type="checkbox"/> 85% of children meet AREs <input type="checkbox"/> SEN children make at least 3PP from post COVID starting points
2.1 Assess multiplication gaps in Year 5 (cohort who would have taken multiplication check), carry out baseline assessments and put in place daily catch-up interventions where needed	Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM,LT	<input type="checkbox"/> Targeted children will confidently be able to recall all multiplication tables and use for calculations and reasoning	<input type="checkbox"/> 80% of all children pass multiplication check test administered in term 4 <input type="checkbox"/> Evidence in book looks shows confident application of multiplication knowledge
2.2 Implement regular targeted multiplication interventions in Years 3 and 4 to support comprehensive tables knowledge	Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM	<ul style="list-style-type: none"> Targeted children will have an increasingly confident grasp of multiplication tables Children will be equipped to meet ARE in their year group 	<input type="checkbox"/> 75% of Year 4 pass multiplication check in term 4 <input type="checkbox"/> 80%+ of Year 3 know named tables for year group confidently by term 5

<p>2.3 Carry out baseline assessment to highlight children in Years 4, 5 and 6 whose calculation knowledge demonstrates gaps. 2 x weekly interventions will address these gaps</p>	<p>Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM,LT LT</p>	<p><input type="checkbox"/> Children in Years 4, 5 and 6 will have confident calculation knowledge to access relevant year's AREs</p>	<p><input type="checkbox"/> 80% of children in years 4 and 5 and 6 can calculate to Age Related Expectations by term 5 (Performance management, SDP targets)</p>
<p>2.4 3x a week number facts interventions put in place in years 2 and 3 and SEN children in years 4, 5 and 6</p>	<p>Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM</p>	<p><input type="checkbox"/> Number facts and recalled quickly and confidently and support morning mathematics work</p>	<p><input type="checkbox"/> 80% of children in Years 2 and 3 can calculate to Age Related Expectations by term 6 (Performance management, SDP targets) SEN children Learning Zone in years 4-6 meet age related expectations in their target year group</p>
<p>3.1 Checks across Years 3-6 to ensure children are reading at the correct level</p>	<p>Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM</p>	<p><input type="checkbox"/> All children are reading at the correct levels on book boxes or making good choices from class libraries</p>	<p><input type="checkbox"/> Through pupil conferencing and monitoring, 100% of children are reading at the right level of challenge and have a wide choice of books with high interest level</p>
<p>3.2 Pupil Premium children across years 1-6 will have 3 x a week 1:1 reading</p>	<p>Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM</p>	<p><input type="checkbox"/> Children will make good progress in reading <input type="checkbox"/> Strong links made between reading and the rest of the curriculum <input type="checkbox"/> Reading I initiative shows high impact</p>	<p><input type="checkbox"/> 85% of children in PP reading initiative make at least 3PP. 30% make 4PP (accelerated)</p>
<p>3.3 Project - reading intervention set up and implemented in Years 4 and 5</p>	<p>Delivered by VT, JJ, DM, AF, JH, HH, MS Monitored by MB, EC, KM</p>	<p><input type="checkbox"/> Children accessing interventions make accelerated progress and show high engagement</p>	<p><input type="checkbox"/> 80%+ make accelerated reading progress of 4PP from starting points</p>

