

Recovery Strategies Autumn Term 1 2020 KS2

Year 5 to year 6

Area	<u>Concerns</u>	Strategies to overcome
Spelling	Children have forgotten spelling patterns.	concernsInitial spelling assessments to be carried out in the first 2 weeks by teachers and TAs to highlight gaps.Weekly spellings to be sent
Reading	Pupils haven't read regularly for up to six months.	 All year 5 children to be set up on Reading plus. Children to be given the online base assessment within the first week back to gauge attainment and create a GAP analysis. Children must complete 5 comprehension tasks and 1 vocabulary task per week. Every pupil to be heard reading 1:1 once a week by class teacher. Those working below ARE to be heard at least 3 times per week to close the ARE gap. VIPERS Children to complete Vipers tasks daily, covering at least 4 separate VIPERS strands weekly.
Handwriting	Pupils have not completed structured writing tasks for up to six months which will almost certainly have affected letter (and number) formation.	Pupils to <i>complete 3 short</i> <i>handwriting sessions per</i> <i>week</i> , covering the key joins and target areas related to their class.

Writing	Pupils are unable to write at length and with less coherence.	Children to have <i>key linguistic</i> <i>features displayed on</i> <i>working wall</i> throughout writing cycle. <i>Every piece of writing to have</i> <i>an age related model</i> <i>displayed or provided</i> , containing the key features of focus. Children to be familiarised with the year 6 writing framework. Attainment appropriate checklist to be stuck in the front of books for reference.
Maths	Based on our White Rose Maths yearly overview, gaps in these areas are highly likely (in order of appearance on the overview): - Statistics - Measurement (length and perimeter) - Fractions - Measurement (time) - Geometry (properties of shape) - Measure (Mass and Capacity)	Whole school strategy to be implemented: <u>The Big Five</u> Every day (at 12:45) staff will deliver a short, concise maths intervention that tackles 1 of the main 5 areas of mathematics. - Number/ Place Value - Statistics - Measurement - Fractions/Decimals/ Percentages. - Geometry/Shape
		These lessons can vary from core fluency elements to whole class problem solving sessions. Research shows that this style of lesson spacing allows information to be transferred into long term memory. A folder containing all five elements will be stored on the Teachers Drive; we will build a bank of resources that can be tweaked age appropriately.

	Times table knowledge fading.	Times table games and activities to be played at every opportunity e.g. at the end of maths lessons/ at the end of the school day. Teachers to completely relaunch Times Tables Rockstars, with every child being set specific times tables based on attainment.
	Arithmetic Regression	Children in year 4/5 and 6 to start weekly arithmetic 40/40 club. Teachers to store data centrally. CM to monitor.
Personal, social and emotional	Not used to routines	Establish rules and routines from first day, with visual timetables in place.
	Children haven't seen peers in a long time	Every class in KS2 to have a welcome back morning, sharing experiences and discussing feelings and emotions moving forward.
	Possible deaths in the family	<i>CM to train GS and TJ on</i> <i>philosophy for children</i> to tackle sensitive issues in a structured manner.
Communication and Language	Listening	Philosophy for children will tackle this through turn taking and questioning methods.
	Communication skills	Collaborative learning to be embedded across the school, with partner talk a big priority in all lessons.
Overall academic achievement in relation to SATs	A general regression in combined scores.	Children must be assessed within the first two weeks so a plan can be formulated to target areas of improvement and to gather a clear data picture for the cohort.