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|  | Week 1 | Week2 | Week3 | Week4 | Week5 | Week 6 | Week7 | Week8 | Week9 | Week10 | Week11 | Week12 | Week13 | Week14 | Week 15 |
| Autumn | Place Value | Add/sub | Mult/Div | Y5: Assessment | Mult/div | F/D/P | Y5: Add/Sub | F/D/P | Measurement | R&R |
| Y6: Geometry | Y6: Assessment |
| Spring | Place Value | Mult/Div | Fractions/Decimals/Percentages | Y5: Assessment | FDP | Measurement | Y5: Mult/Div | Geometry |  |  |  |
| Y6: FDP | Y6: Assessment |  |
| Summer | Y5: Geometry | Statistics | Y5: F/D/P | Measurement | Y5: FDP | Y5: FDP | Y5: FDP | Y5: Assessment | Problem-solving/Reasoning weekOr Consolidation? | Maths Project to consolidate skillsOpportunity for any Y5 support too. |  |  |
| Y6: Algebra/Ratio | Y6: Measurement | Y6: SATs | Y6: Algebra/Ratio | Y6: Algebra/Ratio | Y6: Problem-solving/Reasoning week |  |

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| Assessment windows | Points to note |
| AUTUMN:YEAR 5 ASSESSMENT: 25th Sep – 27th OctYEAR 6 ASSESSMENT: 6 Nov – 24th novSPRING:YEAR 5 ASSESSMENT: 29th Jan – 1st MarYEAR 6 ASSESSMENT: 26th Feb – 15th Mar (2023 paper)SUMMER:YEAR 5 ASSESSMENT: 20th May – 21st JunYEAR SATs week: WC 13th May | There are other test date windows for YEAR 6 on PiXL calendar. I have not timetables these but have, in the past, used the arithmetic or reasoning paper to use to check areas needed.Consolidation and R/R: To be used effectively depending on gap analysis etc.Times table Tuesday: We would like this to be trialled somewhere in the weekly timetable 🡪 a 15 or so minute slot purely focusing on tables. It can also be a slot for intervention too.Tackling Tables: The test can be done in one of the maths starter days and then can be revisited as their morning task the next day? |