Maths medium term planning

Summer Term 1 2025

Kestrel Class Year 4/5

	•	thmetic, basic skills, reasoning, problem solving and times ta ler to deepen and consolidate essential mathematical skills.	bles activities throughout each week in
Date	Main Learning Focus Year 4	Main Learning Focus Year 5	Fluency (Times Tables Focus)
21.4.25	Statistics 1. Interpret charts 2. Compare, sum and find differences 3. Line graphs 4. Draw line graphs	Perimeter and area 1. Perimeter of rectangle 2. Perimeter of rectilinear shape 3. Perimeter of polygon 4. Area of rectangle	 Know the decimal and percentage equivalents of the fractions ½, ¼, ¾, ¾, ⅓, ⅔, tenths and fifths Count in 50s to 1000 Count on or back in 10s from any number within 1000 (including crossing 100s boundaries) Identify prime numbers to 50 Times Tables (recap and revision) Week 1 - 2, 5, 10s Week 2 - 3, 6, 9s Week 3 - 4, 8s Week 4 - 7s Week 5 - 11, 12s
28.4.5	Decimals part 2 1. Make a whole with tenths 2. Make a whole with hundredths 3. Partition decimals 4. Flexibly partition decimals 5. Compare decimals	5. Area of compound shapes 6. Estimate area Decimals part 2 1. Add and subtract decimals within one 2. Compliments to one 3. Add and subtract across one	
5.5.25	 6. Order decimals 7. Round the nearest whole 8. Halves and quarters 9. Problem solving 10. Consolidation 	 4. Add decimals with same dps 5. Subtract decimals with same dps 6. Add decimals with different dps 7. Subtract decimals with different dps 8. Efficient strategies to add and subtract decimals 	
12.5.25	Money 1. Write money using decimals 2. Convert between pounds and pence 3. Compare amount of money 4. Estimate with money 5. Calculate with money 6. Solve problems with money	Statistics 1. Draw line graphs 2. Read and interpret line graphs 3. Read and interpret tables 4. Two-way tables 5. Read and interpret timetables	
19.5.25	Test Practise	Test practise	