

Number Facts Target Sheet

Mental Maths Olympics Targets

Number Bonds	Pairs to make 5	Pairs to make 6	Pairs to make 7	Pairs to make 8	Pairs to make 9	Pairs to make 10	Pairs to make 20	Pairs to make 100 (multiples of 5)	Pairs to make 100
Times tables	2x ÷	5x ÷	10x ÷	Bronze 2,5,10 x ÷	3x ÷	6x ÷	Silver 3,6 x ÷	4x ÷	8x ÷
	Gold 4,8 x ÷	7x ÷	9x ÷	Platinum 7,9 x ÷	Bronze & Silver Combined	Gold & Platinum Combined	Championship warm-up	Championship 100	
Fraction, squares & primes	1/2	1/3	1/4	1/5	1/6	1/7	1/8	1/9	1/10
	Revisit Championship 100	Equivalent fractions	Square root 1	Square root 2	Square root 3	Prime numbers	Revisit Championship 100		

Extension Mental Maths Olympics Targets

Rounding	To the nearest 10		To the nearest 100		To the nearest 1000				
Doubling	Doubling 2-digit numbers		Doubling 3-digit numbers		Revisit Championship 100				
Subtracting	Subtracting decimals from 10		Subtracting 2-digit from 3-digit		Subtracting numbers with 1 decimal place		Subtracting 3-digit from 3-digit		
Adding	Adding numbers with 1 decimal place to make a whole number		Adding numbers with 1 decimal place		Adding 3-digit and 2-digit numbers		Adding 4-digit and 2-digit numbers		Revisit Championship 100
	Adding 3 digit numbers		Adding 4-digit and 3 digit numbers		Adding 4-digit numbers		Adding numbers with 2 decimal places		
Multiplying	Multiplying whole numbers by 10		Multiplying decimals by 10		Multiplying 2-digit multiples of 10		Multiplying 3-digit multiples of 10		
	Multiplying by 25		Multiplying numbers with 1 decimal place		Revisit Championship 100				
Percentages	Finding 50%		Finding 25%		Finding 20%		Finding Mixed Percentages		
Measure	Conversion of Measures 1 Length		Conversion of Measures 2 Weight		Conversion of Measures 3 Capacity		Conversion of Measures 4 - all		Revisit Championship 100
BODMAS	Using brackets 1		Using brackets 2		Halving		Halving 2-digit numbers		Halving 3-digit numbers
Money	Finding change from £1		Finding change from £5		Finding change from £10		Finding change from £20		Revisit Championship 100
Dividing with Remainders	Dividing numbers by 3,4 & 6 with remainders		Dividing numbers by 7,8 & 9 with remainders		Algebra		Adding Algebraic terms		Subtracting Algebraic terms
Calculating & Simplifying fractions	Adding Fractions		Subtracting fractions		Multiplying Fractions		Dividing Fractions		Revisit Championship 100