Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

Addition, Subtraction, Multiplication and Division | Code Busters

I can perform mental calculations with increasingly large numbers.	
I can partition numbers, adding the most significant digit first.	
I can add or subtract the nearest multiple of ten or 100 then adjust.	
I can identify near doubles.	
I can multiply or divide using repeated doubling or halving.	
I can form an equivalent calculation to help me find an answer.	

