

# North America & the Caribbean



My Maths Target Sheet.

## Where next?

London

Europe

Asia

Africa

North America & the Caribbean

Central and South America

Oceania

Oceania



### North America and the Caribbean **Mild**

<b>Statistics</b> 	I can plot and interpret simple time graphs.	
Pages:		
<b>Problem Solving ?</b>	I can interpret mathematical symbols and diagrams without help. I can present information in a clear way.	
Pages:		
<b>Properties of shape</b> 	I can compare and classify quadrilaterals and triangles based on their properties, sizes and angles.	
Pages:		
<b>Measures. Position + Direction</b> 	I can read and place coordinates in the first quadrant. I can describe translations using a unit and up/down/left/right.	
Pages:		
<b>The four Operations</b> $+$ $-$ $\times$ $\div$	I can recognise, add and subtract 4 digit numbers and know the place value of each digit.	
Pages:		
<b>Number and place value</b> 1 2 3 4 5	I can recognise the place value of 4 digit numbers. I can order and compare numbers beyond 1,000.	
Pages:		
<b>Fractions Decimals Percentage</b> $\frac{2}{4}$ %	I can find any fraction of a number or shape. I can divide 2 digit numbers by 10 and 100.	
Pages:		
<b>Mental maths</b> 	I can add and subtract 4 digit numbers mentally.	
Pages:		

### North America and the Caribbean **Spicy**

<b>Statistics</b> 	I can discuss the advantages + disadvantages of different graph types.	
Pages:		
<b>Problem Solving ?</b>	I can say if a statement is always, sometimes or never true.	
Pages:		
<b>Properties of shape</b> 	I can identify obtuse and acute angles. I can identify all lines of symmetry in 2D shapes.	
Pages:		
<b>Measures. Position + Direction</b> 	I can convert any 12 or 24 hour time between analogue and digital. I can find the area of a rectangular shape by counting squares.	
Pages:		
<b>The four Operations</b> $+$ $-$ $\times$ $\div$	I can $\times$ and $\div$ a 3 digit number by a 1 digit number.	
Pages:		
<b>Number and place value</b> 1 2 3 4 5	I can read and write numbers up to 1,000 in roman numerals. I can round to the nearest 10, 100 and 1,000.	
Pages:		
<b>Fractions Decimals Percentage</b> $\frac{2}{4}$ %	I can add, subtract and order any fractions with the same denominator. I can round decimals to the nearest whole number.	
Pages:		
<b>Mental maths</b> 	I know all my multiplication and division facts up to 12 times table.	
Pages:		

### North America and the Caribbean **Hot**

<b>Statistics</b> 	I can interpret discrete and continuous data and place the data in an appropriate graph.	
Pages:		
<b>Problem Solving ?</b>	I can compare different methods & solutions and decide which is best.	
Pages:		
<b>Properties of shape</b> 	I know where a shape will be after a translation.	
Pages:		
<b>Measures. Position + Direction</b> 	I can convert between different units of measure: m to km, cm to m and vice versa.	
Pages:		
<b>The four Operations</b> $+$ $-$ $\times$ $\div$	I can find different ways of reaching a total using the four operations. (e.g. $2 \times 3 + 4 = 10$ or $12 - 5 + 3 = 10$ )	
Pages:		
<b>Number and place value</b> 1 2 3 4 5	I can estimate large quantities using different methods. I can count backwards beyond 0 using negative numbers.	
Pages:		
<b>Fractions Decimals Percentage</b> $\frac{2}{4}$ %	I can write decimal equivalents for: $1/4$ $1/2$ and $3/4$ AND for any number of tenths and hundredths.	
Pages:		
<b>Mental maths</b> 	I can use factor pairs to work out large multiplications e.g. $22 \times 2 = (20 \times 2) + 2 \times 2 = 44$	
Pages:		