

Central and South America



My Maths Target Sheet.

Where next?

London

Europe

Asia

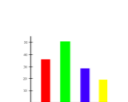





Africa


North America
& the Caribbean

Central and South
America

Oceania



Central and South America Mild		
Statistics 	I can interpret a simple line graph making comparisons between sets of data.	
Pages:		
Problem Solving ?	I can use a simple formula to help me solve a problem.	
Pages:		
Properties of shape 	Identify 3D shapes, including cubes and cuboids from 2D nets. Finding missing lengths and angles from simple 2D shapes.	
Pages:		
Measures. Position + Direction 	I can calculate the area of rectilinear shapes using cm/m squared.	
Pages:		
The four Operations $+$ $-$ \times \div	I can recognise, add and subtract 5 + digit numbers and know the place value of each digit.	
Pages:		
Number and place value 1 2 3 4 5	I can read, write, order numbers up to 1,000,000 I can round to the nearest 10,000 and 100,000	
Pages:		
Fractions Decimals Percentage $\frac{2}{4}$ % .	I can recognise and convert mixed numbers and improper fractions. Read and write any decimal number as a fraction.	
Pages:		
Mental maths 	I can recognise which numbers are Prime and Composite and recall all prime numbers up to 19.	
Pages:		

Central and South America Spicy		
Statistics 	I can complete, read and interpret different time tables.	
Pages:		
Problem Solving ?	I am able to think logically and find solutions to open ended problems.	
Pages:		
Properties of shape 	I can draw given angles and measure them using a protractor to the accuracy of 2 degrees.	
Pages:		
Measures. Position + Direction 	I can estimate volume and capacity. I can reflect and translate shapes using the first and second quadrants.	
Pages:		
The four Operations $+$ $-$ \times \div	I can multiply any 4 digit number by a 2 digit number I can divide any 4 digit number by a 1 digit number (inc. remainders)	
Pages:		
Number and place value 1 2 3 4 5	I can count forwards or backwards for any power of 10 up to 1,000,000 I can add and subtract negative numbers.	
Pages:		
Fractions Decimals Percentage $\frac{2}{4}$ % .	I know the decimal and percentage equivalents for $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{5}$ $\frac{2}{5}$ $\frac{1}{25}$ and $\frac{1}{10}$	
Pages:		
Mental maths 	I can use all my times tables and division facts to help me solve any other times table fact (e.g. X 32)	
Pages:		

Central and South America Hot		
Statistics 	I can use and apply my statistics skills in a variety of real life situations.	
Pages:		
Problem Solving ?	I can persevere with complex problems using a range of strategies including experiments.	
Pages:		
Properties of shape 	I can recognise angles at a point, on a straight line and half a point.	
Pages:		
Measures. Position + Direction 	I can use all 4 operations to solve problems using measure and scaling. I know the rough equivalents for lb & kg, oz & g	
Pages:		
The four Operations $+$ $-$ \times \div	I can find the LCM (lowest common multiple) and HCF (highest common factor) for numbers to 1,000.	
Pages:		
Number and place value 1 2 3 4 5	I can solve any number problems using positive and negative numbers up to 1,000,000.	
Pages:		
Fractions Decimals Percentage $\frac{2}{4}$ % .	I can multiply proper fractions and mixed numbers by any whole number. I can add and subtract fractions with different denominators.	
Pages:		
Mental maths 	I know all my squared numbers up to 144. I can begin to recognise cubed numbers.	
Pages:		