

Asia



My Maths Target Sheet.

Where next?

London

Europe

Asia

Africa

North America


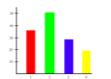

& the Caribbean

Central and South


America

Oceania





	<h3>Asia Mild</h3>	
Statistics 	I can interpret simple: Tally charts, Pictograms, block diagrams and tables	



Pages:

Problem Solving ?	I am beginning to think about what I need to do to solve a problem.	
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
Pages:

Properties of shape 	I can name, compare and sort 2D and 3D shapes and objects.	
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
Pages:

Measures. Position + Direction 	I know how many minutes are in an hours and hours in a day. I can describe 1/2, 1/4 3/4 turns & use clockwise & anti clockwise	
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
Pages:

The four Operations + - X ÷	I can use the X ÷ + - = signs I can add and subtract 10 from a 2 digit number.	
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Pages:

Number + place value 1 2 3 4 5	I can read & write numbers to at least 100 in numerals & words. I can compare & order numbers to 100	
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
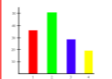

Pages:

Fractions Decimals Percentage $\frac{2}{4}$ % .	I can find 1/4 of a number or set of objects	
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
Pages:

Mental maths 	I know all my addition and subtraction facts to 20.	
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

Pages:

	<h3>Asia Spicy</h3>	
Statistics 	I can construct simple: Tally charts, Pictograms, block diagrams and tables	



Pages:

Problem Solving ?	I can solve problems using + - X or ÷ when working with measures of money.	
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
Pages:

Properties of shape 	I can describe the properties of 2D shapes including the number of sides and lines of symmetry.	
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
Pages:

Measures. Position + Direction 	I can estimate & take measures for: Length (m/cm), mass (kg/g), temperature (°C) & capacity (L/ml)	
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
Pages:

The four Operations + - X ÷	I can solve simple X and ÷ problems using arrays/repeated addition. I can add and subtract 2 digit numbers.	
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

Pages:

I know my NUMBERS! 1 2 3 4 5	I can partition 2 digit numbers. I can recognise odd & even numbers and explain how I know they are odd/even.	
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
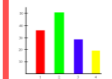

Pages:

Fractions Decimals Percentage $\frac{2}{4}$ % .	I can find 2/4 of a number or set of objects I can find 1/3 of a number or set of objects	
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
Pages:

Mental maths 	I know X by 2 is the same as doubling and ÷ by 2 is the same as halving. I know the X and ÷ facts for my 2,5 and 10 times tables.	
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

Pages:

	<h3>Asia Hot</h3>	
Statistics 	I can ask & answer questions from :Tally charts, Pictograms, block diagrams and tables	



Pages:

Problem Solving ?	I can begin to solve problems using my own organised system or method.	
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
Pages:

Properties of shape 	I can describe the properties of 3D shapes including: edges, vertices and faces	
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
Pages:

Measures. Position + Direction 	I can order and compare units using the < > and = signs I can tell the time to the nearest 5 minutes	
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
Pages:

The four Operations + - X ÷	I can use the inverse for + and - . I can add and subtract 3 digit numbers	
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

Pages:

Number + place value 1 2 3 4 5	I can use the < > and = signs. I can show why addition and multiplication can be done in any order but subtraction and division cannot.	
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Pages:

Fractions Decimals Percentage $\frac{2}{4}$ % .	I can find 3/4 of a number or set of objects I know that 2/4 and 1/2 are equivalent.	
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Pages:

Mental maths 	I can count in 2s,3s,5s, and 10s from any number forwards and backwards.	
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Pages: