Oceania

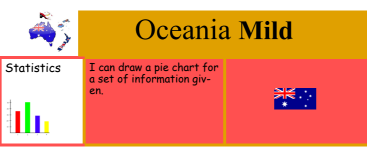


Where next?

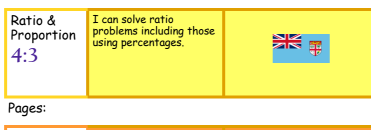
London Europe Asia Africa

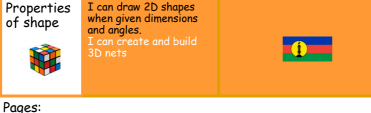
North America & the Caribbean Central and South America Oceania





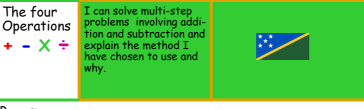
Pages:





Measures. Position + Direction	I can p-lot and read coordinates on all four quadrants. I can convert between miles and kilometres.	
1 2 3 4 5 6 7 8 9 10		
Dagger		

Pages:



Pages:

Number and place value 1 2 3 4 5	I can read, write and order numbers up to 10,000,000 and know the place value of each digit.	NIEU
Pages:		
Fractions	I can add and subtract	

ractions by finding the

Decimals

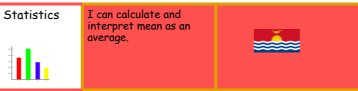
%

Percentage

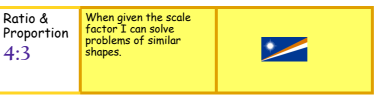
4		
Pages:		
Algębra 2	I can use simple formulae and substitution.	•

Pages:

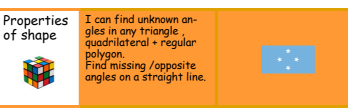




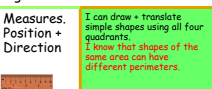
Pages:



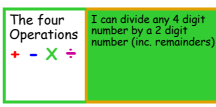
Pages:



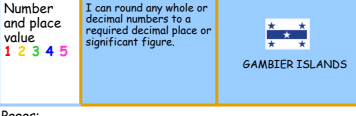
Pages:



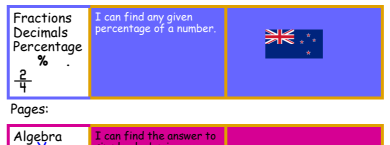


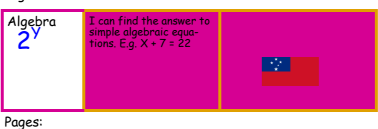


Pages:



Pages:







Oceania Hot



I can draw conclusions from scatter diagrams and have a basic understanding of correlation.



Pages:



I can solve problems involving unequal sharing (e.g scale up or down a



Pages:



I can calculate the area and circumference of a circle using diameter and radius.



Pages:



I can calculate the area of parallelograms and riangles. I can calculate volume for a range of 3D



Pages:



I can multiply decimal numbers e.g. 682.6 X 9.32

+ - X ÷ I can begin to divide



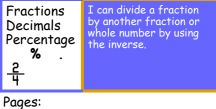
Pages:

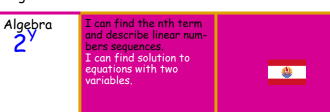


I can solve any practical problem using positive and negative numbers up to 10,000,000.



Pages:





Pages: