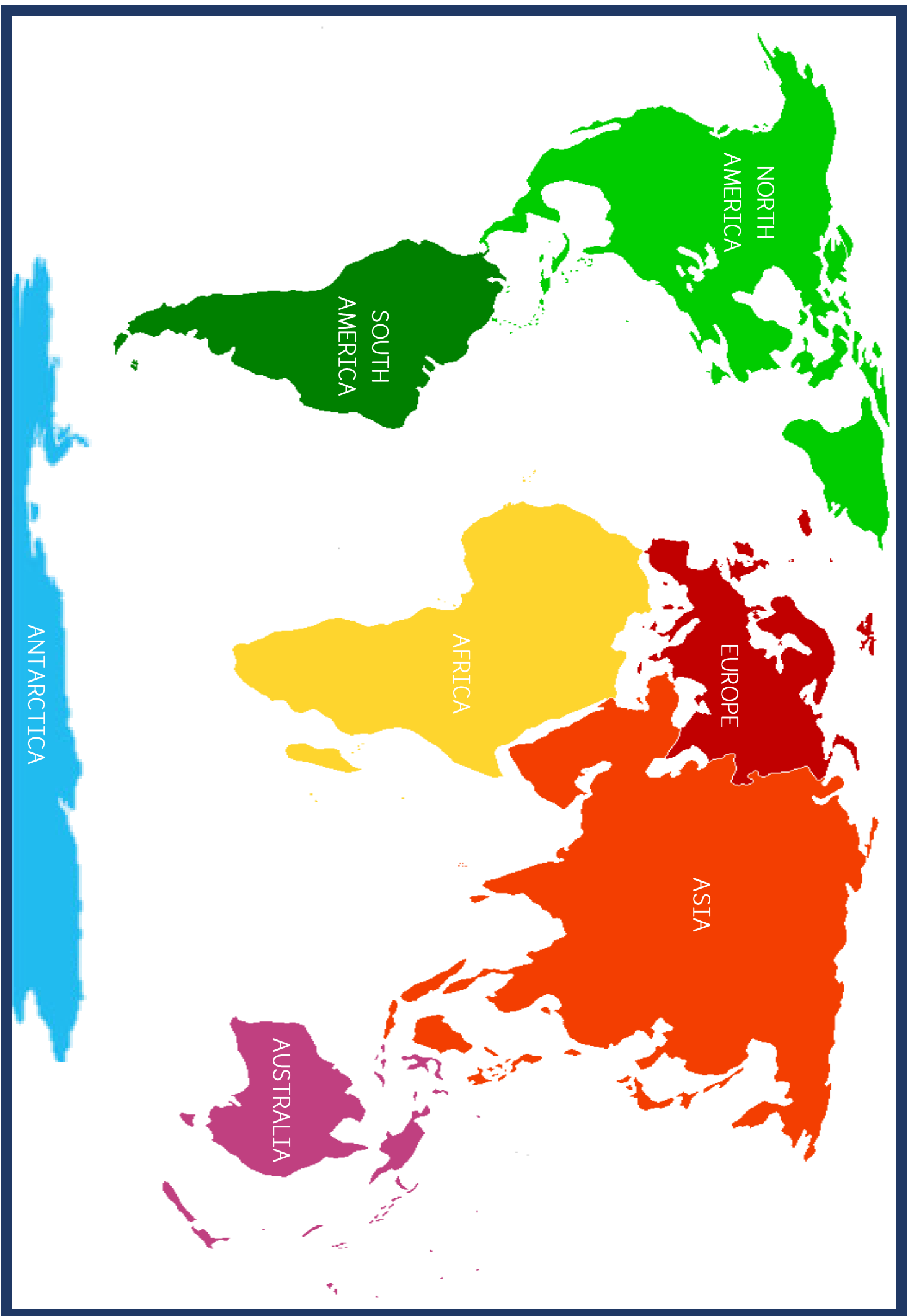




# Maths Passport



Name: \_\_\_\_\_



# Europe

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Say the numbers 0 - 10 accurately.				
Recognise the numbers 0-10.				
Order the numbers 0-10.				
Say 1 more than any number between 0 and 10.				
Say 1 less than any number between 0 and 10.				
Recognise +, - and = symbols and know what they mean.				

## Key vocabulary:

- More
- Less
- Add
- Subtract
- Minus
- Take away
- Equal
- Total
- Sum

# Africa

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Say the numbers 0 - 20 accurately.				
Write the numbers 0 - 20 accurately.				
Order the numbers 0-20.				
Know all number bonds to 10 (addition facts).				
Know all number bonds to 10 (subtraction facts).				
Count in 2s up to 24.				
Count in 5s up to 60.				
Count in 10s up to 120.				

## Key vocabulary:

- Bonds
- Part
- Whole
- Tens
- Ones
- Even
- Odd
- Add
- Subtract

# Asia

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Say the numbers 0 - 100 accurately.				
Write the numbers 0 - 100 accurately.				
Identify tens and ones in any number up to 100.				
Count in 3s up to 36.				
Know all number bonds to 20 (addition facts).				
Know all number bonds to 20 (subtraction facts).				
Recognise and know what the symbols $<$ and $>$ mean.				

## Key vocabulary:

- Bonds
- Part
- Whole
- Tens
- Ones
- Compare
- Greater
- Even
- Odd
- Add
- Subtract
- More
- Less

# North America

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Read and write numbers up to 1,000 accurately.				
Identify hundreds, tens and ones in any number up to 1,000.				
Count in 4s up to 48.				
Count in 8s up to 96.				
Find 10 or 100 more or less than a given number (within 1,000).				
Recognise and know what the symbols $\times$ and $\div$ mean.				

## Key vocabulary:

- Hundreds
- Tens
- Ones
- Times
- Multiply
- Divide
- Group
- Product

# South America

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Know 2 times tables up to $2 \times 12$ (including division facts).				
Know 3 times tables up to $3 \times 12$ (including division facts).				
Know 4 times tables up to $4 \times 12$ (including division facts).				
Know 5 times tables up to $5 \times 12$ (including division facts).				
Know 6 times tables up to $6 \times 12$ (including division facts).				
Know 7 times tables up to $7 \times 12$ (including division facts).				
Know 8 times tables up to $8 \times 12$ (including division facts).				
Know 9 times tables up to $9 \times 12$ (including division facts).				
Know 10 times tables up to $10 \times 12$ (including division facts).				
Know 11 times tables up to $11 \times 12$ (including division facts).				
Know 12 times tables up to $12 \times 12$ (including division facts).				

## Key vocabulary:

- Times
- Multiply
- Divide
- Group
- Product

# Australia

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Identify hundred thousands, ten thousands, thousands, hundreds, tens and ones in numbers up to 1,000,000.				
Count backwards through zero into negative numbers.				
Round any number to the nearest 10, 100, 1,000, 10,000, or 100,000.				
Be able to find $\frac{1}{2}$ of any even whole number.				
Multiply and divide any whole number by 1,000.				

## Key vocabulary:

- Million
- Negative
- Minus
- Round
- Halve
- Multiply
- Divide



# Antarctica

Concept	Date achieved	Date achieved	Date achieved	Date achieved
Identify thousandths, hundredths and tenths in numbers up to 3 decimal places.				
Multiply and divide any number (including decimals) by 10, 100 and 1,000.				
Be able to find $\frac{1}{2}$ of any odd or even whole number.				
Be able to find $\frac{1}{4}$ of any even whole number.				
Know all the squares of numbers from 1 to 12.				
Know all prime numbers up to 20.				
Be able to add decimals (to 1 decimal place) together.				

## Key vocabulary:

- Thousandths
- Hundredths
- Tenths
- Decimal point
- Decimal place
- Multiply
- Divide
- Total
- Product
- Halve
- Quarter
- Square
- Prime
- Composite
- Factors
- Multiples