

# Maths Passport 3



Name \_\_\_\_\_

Class \_\_\_\_\_

Started: \_\_\_\_\_ Finished: \_\_\_\_\_

## Passport 3 -Africa

### Egypt:

	Comment	Date Achieved
I can <b>read</b> numbers up to 1000 in numerals		
I can <b>write</b> numbers up to 1000 in numerals		
I can <b>read</b> numbers up to 1000 in words		
I can <b>write</b> numbers up to 1000 in words		
I can find <b>100 more than</b> a given number		
I can find <b>100 less than</b> a given number		
I can multiply <b>any number</b> by 10		
I can divide <b>any number</b> by 10		
I can multiply <b>any number</b> by 100		
I can divide <b>any number</b> by 100		

### Somalia:

	Comment	Date Achieved
I know <b>by heart</b> all sums and differences of multiples of 10 up to 100		
I know <b>by heart</b> all number bonds that total 100		
I can <b>mentally</b> add and subtract 3 digit numbers and ones		
I can <b>mentally</b> add and subtract 3 digit numbers and tens		
I can <b>mentally</b> add and subtract 3 digit numbers and 100s		
I can double any 2 digit number		
I can half any even number up to 100		

## Ghana:

	<b>Comment</b>	<b>Date Achieved</b>
I can <b>count</b> in 4s from zero		
I can <b>count</b> in 8s from zero		
I can <b>count</b> in 50s from zero		
I can <b>count</b> in 100s from zero		
I can <b>count</b> up and down in tenths		
I know <b>by heart</b> all multiplication facts for 3 up to $3 \times 12$		
I know <b>by heart</b> all division facts for 3 up to 36		
I know <b>by heart</b> all multiplication facts for 4 up to $4 \times 12$		
I know <b>by heart</b> all division facts for 4 up to 48		
I know <b>by heart</b> all multiplication facts for 8 up to $8 \times 12$		
I know <b>by heart</b> all division facts for 8 up to 96		
I can <b>recognise</b> multiples of 2, 5, 10 up to 1000		

## Kenya:

	<b>Comment</b>	<b>Date Achieved</b>
I can tell the time to the <b>nearest minute</b> on an analogue clock		
I can tell the time of a 12 hour digital clock		
I <b>know</b> the number of seconds in a minute		
I <b>know</b> the number of days in each month		
I <b>know</b> the number of days in a year and a leap year		
I can <b>read</b> Roman numerals from I to XII		