

## Can you complete the journey around the world?

United Kingdom France Italy Egypt Kenya South Africa India China Japan Indonesia Australia New Zealand United States of America Brazil North America South America

Antarctica

**See United Kingdom** 

Objective	Sticker
I can say one more and one less than a number within 20.	
l can read the numerals 1-20.	
I can count forwards in ones (within 20).	
l can count backwards in ones (within 20).	



Frence

Objective	Sticker
I can count in tens. (from a multiple of 10 within 100)	
I can recall addition facts within 5.	
l know pairs of numbers that make 10.	
I know doubles to 10+10	
I can count forwards in 1s. (from any number within 100)	







Objective	Sticker
I can count forwards and backwards in10s from any number within 100.	
l can count in 5s.	
I know subtraction facts up to 9.	
l know number bonds to 9.	
I know pairs of numbers that make 20.	
North America South America	Asc

Antarctica



Objective	Sticker
I can double numbers up to 15+15.	
I can recall multiplication facts for the 10x table (up to 12x10)	
I know halves up to 20.	
I know number bonds to 100 for multiples of 10.	
I can quickly add multiples of 10 (within 100).	



South Africo



Objective	Sticker
I can count in threes.	
I can recall multiplication facts for the 2x table (up to 12x2)	
I know what to add to a number to reach the next multiple of 10 (e.g. 42 + _ = 50)	
I know half of even numbers within 30.	
I can add multiples of 10 to a number (e.g. 34 + 40=)	





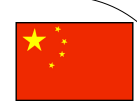




Objective	Sticker
I can recall multiplication facts for the 5x table (up to 12x5)	
I know doubles to 20+20.	
I know additions within 19.	
I know subtraction facts within 19.	
I can quickly divide by 10 (up to 120÷10)	



China



Objective	Sticker
I can recall x and ÷ facts for the 3x table (up to 12x3)	
I can divide mentally by 5 (up to 60÷5)	
I know addition and subtraction facts within 19.	
I know number bonds to100 for multiples of 5. (e.g. 45+_=100)	
l can count in 4s.	





Objective	Sticker
I can recall x and ÷ facts for the 8x table (up to 12x8)	
I can recall x and ÷ facts for the 4x table (up to 12x4)	
Count on and back in multiples of 10, 50 and 100 through 100s and 1000s boundaries.	
I know number bonds to 100. (e.g. 73+ ? = 100)	
I know 10 and 100 more or less than any number within 1000.	
I can multiply a single digit number by a multiple of 10.	

Indonesia

Objective	Sticker
I know pairs of numbers that make 10 (U.t)	
I can recall doubles to 50 + 50.	
l can make 1 (e.g. 0.3 + ? = 1)	
I can recall x and ÷ facts for the 6x table (up to 12x6)	
I can quickly add a multiple of ten to a 3 digit number.	

Objective	Sticker
I can recall x and ÷ facts for the 7x table (up to 12x7).	
I know pairs of fractions that total 1.	
I can find 1000 more or less than a given number within 10 000	
I can multiply multiples of 10 quickly.	
I can recall x and ÷ facts for the 9x table (up to 12x9).	
I can convert metric units of capacity (mI/I) and weight (g/kg).	

\*\*\* New Zeolond \*\*\*

Objective	Sticker
I can recall x and ÷ facts for the 11x table (up to 12x11)	
I can recall x and ÷ facts for the 12x table (up to 12x12)	
I can recall all times tables and division facts to 12x12.	
I can multiply whole numbers by 10 or100 mentally.	
I know doubles of num- bers up to 100+100.	
l can know squared numbers to 15².	

Objective	Sticker
I can count forwards or backwards in steps of powers of 10.	
l can name prime numbers within 20.	
I can mentally add a 3 digit and 2 digit number.	
I can identify the factor pairs for any number within 50.	
I can multiply numbers to one decimal place by 10, 100 and 1000.	

Objective	Sticker
I know equivalence between fractions, decimals and percentages (1/2 = 50% = 0.5)	
I can find 10% and 1% of a number quickly.	
Multiply a two digit number by a one digit number mentally.	
Multiply two one digit numbers mentally, including decimals. 0.5x0.3 8x0.5	
I can divide numbers by 10, 100 and 1000 (up to one decimal place answers)	