Daily Maths Speed Challenge

	Tiger - 30 questions	Lion - 40 questions	Jaguar - 50 questions	
	Addition facts to 5	Addition facts to 10	Division facts for x 10	
_	Subtraction facts to 5	Subtraction facts to 10	Fraction facts for x 10	
	Addition facts to 6	Addition facts to 100	Division facts for x 5	
2	Subtraction facts to 6	Subtraction facts to 100	Fraction facts for x 5	
	Addition facts to 7	Add 10 to single digit numbers	Division facts for x 11	
3	Subtraction facts to 7	Add multiples of 10 to single digit	Fraction facts for x 11	
	Addition facts to 8	Multiplication facts x 2	Multiplication facts x 4	
4	Subtraction facts to 8	Multiplication facts x 10	Multiplication facts x 3	
	Addition facts to 9	Multiplication facts x 5	Division facts for x 4	
5	Subtraction facts to 9	Multiplication facts x 11	Fraction facts for x 4	
	Doubles to 10	Division facts for x 2	Division facts for x 3	
9	Halves to 20	Fraction facts for x 2	Fraction facts for x 3	

Cougar - 60 questions	Leopard - 70 questions	Cheetah - 80 questions	
Multiplication facts x 6	Multiply decimals by 10, 100 & 1000	Fraction of an amount	
Division facts for x 6	Divide decimals by 10, 100 & 1000		
Fraction facts for x 6			
Multiplication facts x 12	Derived facts for x 2	Percentage of an amount	
Division facts for x 12	Derived facts for x 4		
Fraction facts for x 12	Derived facts for x 8		
Multiplication facts x 9	Derived facts for x 5	Derived division facts 2, 5 & 10	
Division facts for x 9	Derived facts for x 10		
Fraction facts for x 9			
Multiplication facts x 8	Derived facts for x 3	Derived division facts 3, 6, 7 & 9	
Division facts for x 8	Derived facts for x 6		
Fraction facts for x 8	Derived facts for x 12		
Multiplication facts x 7	Derived facts for x 9	Derived division facts 4, 8, 11 & 12	
Division facts for x 7	Derived facts for x 11		
Fraction facts for x 7	Derived facts for x 7		
Multiply by 10 and 100	Equivalent fraction & decimals	Revision of all	
Divide by 10 and 100	Measurement facts		

## 3 minutes to answer this many questions at each stage.

				· ·			
		Tiger - 30 questions	Lion - 40 questions	Jaguar - 50 questions	Cougar - 60 questions	Leopard - 70 questions	Cheetah - 80 questions
_	1	Addition facts to 5	Addition facts to 10	Division facts for x 10	Multiplication facts x 6	Multiply decimals by 10, 100 & 1000	Fraction of an amount
	-	Subtraction facts to 5	Subtraction facts to 10	Fraction facts for x 10	Division facts for x 6	Divide decimals by 10, 100 & 1000	
	╝	1			Fraction facts for x 6		
	╗	Addition facts to 6	Addition facts to 100	Division facts for x 5	Multiplication facts x 12	Derived facts for x 2	Percentage of an amount
•	۱۳	Subtraction facts to 6	Subtraction facts to 100	Fraction facts for x 5	Division facts for x 12	Derived facts for x 4	
					Fraction facts for x 12	Derived facts for x 8	
	$\neg$	Addition facts o 7	Add 10 to single digit numbers	Division facts for x 11	Multiplication facts x 9	Derived facts for x 5	Derived division facts 2, 5 & 10
-	ო	Subtraction facts to 7	Add multiples of 10 to single digit	Fraction facts for x 11	Division facts for x 9	Derived facts for x 10	
					Fraction facts for x 9		
	- 1	Addition facts to 8	Multiplication facts x 2	Multiplication facts x 4	Multiplication facts x 8	Derived facts for x 3	Derived division facts 3, 6, 7 & 9
4	4	Subtraction facts to	Multiplication facts x 10	Multiplication facts x 3	Division facts for x 8	Derived facts for x 6	
	╝				Fraction facts for x 8	Derived facts for x 12	
		Addition facts to 9	Multiplication facts x 5	Division facts for x 4	Multiplication facts x 7	Derived facts for x 9	Derived division facts 4, 8, 11 & 12
יני	2	Subtraction facts to 9	Multiplication facts x 11	Fraction facts for x 4	Division facts for x 7	Derived facts for x 11	
	╝				Fraction facts for x 7	Derived facts for x 7	
		Doubles to 10	Division facts for x 2	Division facts for x 3	Multiply by 10 and 100	Equivalent fraction & decimals	Revision of all
-	ဖ	Halves to 20	Fraction facts for x 2	Fraction facts for x 3	Divide by 10 and 100	Measurement facts	
	╝						

All children will start being assessed on the addition and subtraction facts to 5 within Tiger 1. Examples of these are 1 + 1, 3 + 2, 5 - 1, 3 - 2Next they will move onto addition and subtraction facts to 6 within Tiger 2.

As children complete each stage they will receive a certificate to bring home.