

Click on the name of the daily speed challenge below to open it

Tiger - 30 questions

[Tiger 1](#)

Addition facts to 5
Subtraction facts to 5

[Tiger 2](#)

Addition facts to 6
Subtraction facts to 6

[Tiger 3](#)

Addition facts to 7
Subtraction facts to 7

[Tiger 4](#)

Addition facts to 8
Subtraction facts to 8

[Tiger 5](#)

Addition facts to 9
Subtraction facts to 9

[Tiger 6](#)

Doubles to 10
Halves to 20

Lion - 40 questions

[Lion 1](#)

Addition facts to 10
Subtraction facts to 10

[Lion 2](#)

Addition facts to 100
Subtraction facts to 100

[Lion 3](#)

Add 10 to single digit numbers
Add multiples of 10 to single digit

[Lion 4](#)

Multiplication facts x 2
Multiplication facts x 10

[Lion 5](#)

Multiplication facts x 5
Multiplication facts x 11

[Lion 6](#)

Division facts for x 2
Fraction facts for x 2

Jaguar - 50 questions

[Jaguar 1](#)

Division facts for x 10
Fraction facts for x 10

[Jaguar 2](#)

Division facts for x 5
Fraction facts for x 5

[Jaguar 3](#)

Division facts for x 11
Fraction facts for x 11

[Jaguar 4](#)

Multiplication facts x 4
Multiplication facts x 3

[Jaguar 5](#)

Division facts for x 4
Fraction facts for x 4

[Jaguar 6](#)

Division facts for x 3
Fraction facts for x 3

Cougar - 60 questions

[Cougar 1](#)

Multiplication facts x 6
Division facts for x 6
Fraction facts for x 6

[Cougar 2](#)

Multiplication facts x 12
Division facts for x 12
Fraction facts for x 12

[Cougar 3](#)

Multiplication facts x 9
Division facts for x 9
Fraction facts for x 9

[Cougar 4](#)

Multiplication facts x 8
Division facts for x 8
Fraction facts for x 8

[Cougar 5](#)

Multiplication facts x 7
Division facts for x 7
Fraction facts for x 7

[Cougar 6](#)

Multiply by 10
Divide by 10

Leopard - 70 questions

[Leopard 1](#)

Multiply decimals by 10, 100 & 1000
Divide decimals by 10, 100 & 1000

[Leopard 2](#)

Derived facts for x 2
Derived facts for x 4
Derived facts for x 8

[Leopard 3](#)

Derived facts for x 5
Derived facts for x 10

[Leopard 4](#)

Derived facts for x 3
Derived facts for x 6
Derived facts for x 12

[Leopard 5](#)

Derived facts for x 9
Derived facts for x 11
Derived facts for x 7

[Leopard 6](#)

Equivalent fraction & decimals
Measurement facts

Cheetah - 80 questions

[Cheetah 1](#)

Fraction of an amount

[Cheetah 2](#)

Percentage of an amount

[Cheetah 3](#)

Derived division facts 2, 5 & 10

[Cheetah 4](#)

Derived division facts 3, 6, 7 & 9

[Cheetah 5](#)

Derived division facts 4, 8, 11 & 12

[Cheetah 6](#)

Revision of all