

Adding doubles to 10

Adding 5

Adding & subtracting within 5

Adding 1

Adding 0

Tens frames

Finger patterns to 10

Dice patterns

Fives frames

Finger patterns to 5

Numerals to 10

Numerals to 5

PLATEAU SCHOOL BASIC FACTS LADDER

STAGES 1-3

PLATEAU SCHOOL BASIC FACTS LADDER

Subtracting decades with missing numbers within 100

Subtracting decades within 100

Adding decades with missing numbers up to 100

Adding decades within 100

Halves within 20

Adding doubles to 20

Subtracting with missing numbers within 10

Subtracting from within 10

Adding with 10

Adding with missing numbers up to 10

Adding up to 10

STAGE 4

Easy halves to 100

Halves of decades up to 100

Adding doubles to 100 with decades and 5s

Subtracting within 100 using 5s

Adding up to 100 using 5s

Divided by 2

Divided by 5

Divided by 10

2x tables

5x tables

10x tables

Adding with missing numbers up to 20

Adding up to 20

PLATEAU SCHOOL BASIC FACTS LADDER

STAGE 5

Subtracting from 100

Adding to make 100

Divided by 3

Divided by 9

6x tables

7x tables

8x tables

4x tables

3x tables

9x tables

Subtracting with missing numbers from within 20

Subtracting from within 20

PLATEAU SCHOOL BASIC FACTS LADDER

STAGE 6

List the factors

Square roots

Squares

Write the fraction for ...

Fraction to % conversion

Division start unknown

Division change unknown

Subtracting decades with
missing numbers within 1000

Adding decades within 1000

Difficult halves

Difficult doubles

Divided by 6

Divided by 7

Divided by 8

Divided by 4

PLATEAU SCHOOL BASIC FACTS LADDER

STAGE 7

PLATEAU SCHOOL BASIC FACTS LADDER

Least common multiples

Highest common factor

Rounding decimals to
nearest $\frac{1}{10}$, $\frac{1}{100}$

Know $\frac{1}{10}$, $\frac{1}{100}$, $\frac{1}{1000}$
in decimals

Divide decimals by a
power of 10

Multiply decimals by a
power of 10

STAGE 8