

# My Numeracy Tracker

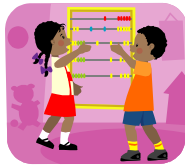
Name: \_\_\_\_\_

## Counting

Count in 5s to 50
Count in 2s to 20
Count in 10s to 100
Count to 100
Count to 90
Count to 80
Count to 70
Count to 60
Count to 50
Count to 40
Count to 30
Count to 20
Count to 10

## Reading Numbers

Read numbers to 1000
Read numbers to 100
Read numbers to 20
Read numbers to 10



## Grouping

Place value blocks to 1000
Place value blocks & abacus to 100
Place value blocks & abacus to 20
Finger patterns & ten frames to 10
Finger patterns & ten frames to 5

## Strategy

Uses skip counting to solve problems
Subtracts by counting back
Add sets by counting on
Add sets by counting all
Count objects

## Count Back

Count backwards from 105
Count backwards from 55
Count backwards from 30
Count backwards from 20
Count backwards from 10

## After Before

Name numbers after each number up to 100	Name numbers before each number up to 100
Name numbers after each number up to 20	Name numbers before each number up to 20
Name numbers after each number up to 10	Name numbers before each number up to 10

## Fractions

Recognises the symbols $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{3}$ , $\frac{1}{5}$ , $\frac{3}{4}$ , $\frac{2}{3}$
Find $\frac{1}{2}$ of a set
Finds $\frac{1}{2}$ and $\frac{1}{4}$ of shapes

## Basic Facts

### 2 minute challenge

#### List 1

Score 20
Score 19
Score 18
Score 17
Score 16
Score 15
Score 14
Score 13
Score 12
Score 11
Score 10
Score 9
Score 8
Score 7
Score 6
Score 5
Score 4
Score 3
Score 2
Score 1

#### List 2

Score 20
Score 19
Score 18
Score 17
Score 16
Score 15
Score 14
Score 13
Score 12
Score 11
Score 10
Score 9
Score 8
Score 7
Score 6
Score 5
Score 4
Score 3
Score 2
Score 1

## Known facts

Name 10s in decades
Bonds to 20
Addition facts to 20
10 +
Doubles to 20 (halves)
Facts to 10
Bonds to 10
Doubles to 10
Basics facts to 5