## Calculation Policy: Subtraction

Key language: take away, less than, the difference, subtract, minus, fewer,


## EYFS

- using quantities and objects, they subtract two single-digit numbers and count back to find the answer.

| Concrete | Pictorial | Abstract |
| :---: | :---: | :---: |
| Physically taking away and removing objects from a whole (ten frames, Numicon, cubes and other items such as beanbags could be used). | Children to draw the concrete resources they are using and cross out the correctamount. The bar model can alsobe used | $\begin{aligned} 4-3= & \\ & =4-3 \end{aligned}$ |
| Focus on the language of 1 less |  | $3^{4}$ |
|  | 8 80 |  |
|  | $\begin{array}{\|l\|l\|l\|} \hline x & x & x \\ \hline \end{array}$ | (3) 3 |

## Counting back - Also used in Band 1

Use counters and move them away from the group as you take them away counting backwards as you go.


Make the larger number in your subtraction. Move the beads along your bead string as you count backwards in ones.
$13-4$


Counting back (using number lines or numbertracks) children start with 6 and count back 2.
$6-2=4$


## Also used in Band 1



Start at the bigger number and count back the smaller number showing the jumps on the number line.

This can progress all the way to counting back using two 2 digit numbers for later bands.
$57-23=24$


Children to draw their own number lines.
Children to represent what they see pictorially e.g.


Put 13 in your head, count back 4. What number are you at? Use your fingers to help.

Childrento representthe calculation on a number line ornumber track and show their jumps. Encourage children to use an empty numberline


## Band 1

- subtract one-digit and two-digit numbers to 20 , including zero.
Part-part whole model

| Link to addition- use the part whole model |
| :--- |
| to help explain the inverse between |
| addition and subtraction. |


| Use a pictorial representation of objects to show the part 10 is the whole and 6 is one of the parts. |
| :--- |
| whole model. |
| What is the other part? |
| Link numbers to stories to give them a context, e.g. There |
| pare 10 children in the park. 6 are on the swings, the rest |
| are on the slides. How many on the slides? |
| There are 10 cakes on the plate. We ate 6 , how many are |
| left? |



## Bridging through 10

Using ten frames. 14-5


## Using bead strings



Children to present the ten frame pictorially and discuss what they did to make 10.


Children to use a number line


Children to draw their own number line.


Children to show howthey can make 10 by partitioning the subtrahend.

$14-4=10$
$10-1=9$

## Band 2

- subtract numbers using concrete objects, pictorial representations, and mentally, including:
- a two-digit number and ones
- a two-digit number and tens
two two-digit numbers


## Concrete

## Pictorial

## Children to present the ten frame pictorially and discuss

 what they did to make 10.Children to use a number line


Children to draw their own number line.


## Abstract

## Bridging through 10

Using ten frames. 14-5


Using bead strings


Childrentoshowhow theycanmake 10 by partitioning the subtrahend.

$14-4=10$

$$
10-1=9
$$

| Column method using dienes <br> 48－7 |  | Children to represent the dienes pictorially． | $\begin{gathered} 48-7 \\ 40-0=40 \\ 8-7=1 \end{gathered}$ $\begin{array}{r} 48 \\ -\quad 7 \\ \hline 41 \end{array}$ |
| :---: | :---: | :---: | :---: |
| $48-33=15$ | 10s 1s <br> 晦  <br> 1 5 | Children to represent the dienes pictorially． $48-33=15$ <br> 快人 $\because:$ | $\begin{gathered} 48-33=15 \\ 40830 \\ 40-30=10 \\ 8-3=5 \\ 10+5=15 \\ 48-33=15 \\ 1 \\ 30 \\ 30 \\ 48-30=18 \\ 18-3=5 \end{gathered}$ |

Column method using base 10 and having to exchange.
41-26


Represent the base 10 pictorially, remembering to show the exchange.


Expanded column method
$41-26=15$
206
$41-20=21$
$21-6=15$
or
$41-6=35$
$35-20=15$

Formal column method. Children must understand that when they have exchanged the 10 they still have 41 because $41=30+11$.


## Band 3

- subtract number mentally, including:
a three-digit number and ones
- a three-digit number and tens
- a three-digit number and hundreds
- subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction
- solve problems including missing number problems, suing number facts, place value, and more complex subtraction


## Concrete

## Pictorial

## Abstract



Children to represent the dienes pictorially.

Column method using base 10 and having to
exchange. 41-26


Represent the base 10 pictorially, remembering to show the exchange.


Expanded column method

$$
41-26=15
$$

206

$$
41-20=21
$$

$$
21-6=15
$$

or
$41-6=35$
$35-20=15$


Band 4

- subtract numbers with up to 4 digits using the formal written methods of columnar subtraction where appropriate
- estimate and use inverse operations to check answers to a calculation
- solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why.

| Concrete |  | Pictorial |
| :--- | :--- | :--- |
| See earie bands for <br> strategies to use. | Abstract |  |

- subtract whole numbers with more than 4 digits, including using formal written methods (columnar subtraction)
- subtract numbers mentally with increasingly large numbers
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.


## Concrete

## Pictorial

## Abstract

See earlier bands for
strategies to use.

## Band 6

- perform mental calculations, including with mixed operations and large numbers
- use their knowledge of the order of operations to carry out calculations involving the four operations
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.


## Concrete

Pictorial

## Abstract

See earlier bands for
strategies to use.

Conceptual variation; different ways to ask children to solve 391-186


