## 

ANALYSIS OF PREVIOUS LEARNING HAS INDICATED THAT A SIMPLIFIED CALCULATION STRATEGY MAY ASSIST LEARNERS IN UNDERSTANDING ThE LOGIC BEHIND MATheMatical CALCULATIONS. BY AVOIDING THE TEACHING OF NUMEROUS DIFFERENT STRATEGLES, WE CAN PREVENT CONFUSION WHICH, UNDER PRESSURE, CAUSES CHILDREN TO MAKE inappropriate decisions about how to tackle a
QUESTION.

IT IS EXPECTED THAT cHILDREN WILLL MOVE ON TO MORE forMal calculation methods when they are ready to DO SO. THE USE OF CONCRETE MANIPULATIVES, SUCH AS NUMICON AND CUISENAIBE RODS, WILL BE MAINTAINED thROUGHOUT SCHOOL LIFE, TO REINFORCE THE LINK WITH PREVIOUS LEARNING AND MAINTAIN UNDERSTANDINg.

YEAR

practical subtraction
counting objects moving on to practical METHODS OF SUBTRACTION USING A RANGE OF

$$
8-3=5
$$

this nuMber sentence could be shul in

$$
\begin{aligned}
& 5=8-3 \\
& 8-\square=5 \\
& \square-3=5
\end{aligned}
$$


PART - PART - WHOLE METHOD

TeACH BOTh ADDITION AND SUbThactiov AloVgsIDE EACH OTHER, As pUPILS WIILL USE thls model to idewtify the inverse ling between they.
thls Model beglins to develap the understavolng of the comMutativity of adotion, as puplls become awabe that the parts will make the whole in any ORDER.


## PEAR 2



TWO Digit subtract one digit NUMBER LINES
practical Mettods beglnving to BE represented by blank nuMber liwes. UNDERSTANDING RELNFORCED BY REPEATING prevous LeARVING.

$$
23-7=16
$$

## BAR MODELLING

llinss made between practical methods and bal representations.

$$
23-7=?
$$

## KEE FOCABCHRRY

| SUbtraction | Is equal to |
| :---: | :---: |
| take alay | Exchavge |
| SUbtract | chlculate |
| LESS Than |  |
| Increase | Avoid: EQuals, ulits, |
| Decrease | Minus to Mean take andy |
| INTEGER |  |

Negative nuMbers
calculaton
COLUMN
ESTMATE

## UPPER REE STRGE <br> OWEP <br> NEE <br> simet r

the coluMn Method WIll continue to Be used alongside visual apparatus to support understanding.

once these techniques have been mastered chlldren will apply thelr uNderstanding IN a range of probleM solving contexts, INcluding Mastery qUESTIONS WITH PROMOTE HIGGER ORDER THNKKING SKILLS.

NUMBER LINES BULLD ON PREVIIOUS LEARVING, HELPING WITh The TRAVSITION TO MOBE forMal recording. Bar modelling methods and other pictorial reppesentations sUPPORT DEEPER MAThEMATICAL UNDERSTANDING THROUGHOUT LKS2.


THREE DIGITS SUBTRACT ONE DIIIT.
$155-5-3=147$
$155-8=147$


PARTITIONING


OlLMY SUBTRACTION SHOULD BE INTRODUCED WHEN CHLLDREN UNDEESTAND THE prevous concepts. it helps to drganse learning and prevent unnecessary Mistakes. when belng introduced this should be done along side concrete Manpulatives avd pictorkal representations.
caluyn subtraction without rebroupgg
34


THREE DGGTs
thrie digs
Larger numbers
movey
subtact to digts
subtract thrke plats
$\longrightarrow$

1. First subtract the ones

But we cannot subtract 7 ones from 4 ones.

So, we regroup the tens in 34.
Regroup the tens in 34.
$34=3$ tens and 4 ones
$34=2$ tens and 14 ones

First subtract the ones


14 ones -7 ones $=7$ ones
2. Then subtract the tens


2 tens -1 ten $=1$ tens
So, $34-17=17$

coluyv subtraction with rebrouplng


