## 

ANALYSIS OF PREVIOUS LEARVING 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 inapproppiate 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.

## ?



GROUPING COUNTERS
all these methods can be used to show
Th月T:

$$
6 \div 2=3
$$

$$
6 \div 3=2
$$



ARRAYS
LINK pron understanding of arrays to NUMCON ShAPES.

$6 \div 3=2$
PriOR uNDERSTAVDING LINks to greater Values.
$18 \div 6=3$
both as av array avd Multples of
NUMCON SAPPES
REPEATED SUBTRACTION
USING COUNTNG BEADS.
$15 \div 3=5$
MULTIPLICATION TABLES
belate tables knowlede by cowtivg bach. HOU Many twas IN tweevt?

## RES YOCABUMRIRY

NUMBER LINES AND ARRAYS BULLD ON PREvIOUS LeARVINg, helpINg WITh the transition to More forMal recording. Bab modelling methods and other PICTORIAL REPRESENTATIONS SUPPORT DEEPER MATHEMATICAL UNDERSTANDING THROUGHOUT LKS2.

TWO DIGITS BY ONE DIGIT AS AN ARRAY $24 \div 4=6$ R. 1

CUISINAIRE CAN SUPPORT THE NEXT STEP.

$$
17 \div 3=5 \text { R. } 2
$$

counting back on a blank NuMber LINE.

IS EQUAL TO

INVERSE
GROUPS OF

AVOID: EQUALS, TIMES BY, TIMESING

DIVISOR
QUOTIENT
DIVISIBLE BY
INTEGER

REMAINDERS
FRACTIONS
DECIMALS

## UPPER REE SPRGE

When chlldreen have Mastered short divsion, they shold move owto long divsion Methods.

forMal laNg DIvsiov.
copy out the Multples of the DIVISOR first, to help prevent MISTAKES.
once agallv, reMallvers can be EXPRESSED AS FRACTIONS OR DECIMALS.

## Multiplication Tables

wask on all tables Must covtinve reblarly throughout, to support understanding of these Metinos.

## 

BAR MODELLING
chlldreN are INtroduced to diusion chlculatons beling represented by bar Models. This should be IWtroduced using a MXTure of concrete manpulatives, culsenare rods, and pictorala representatons.

$$
21 \div 3=?
$$

$\square$


## IOWES REM STAGE 2

NUMBER LINES AND Arrays should Be Used UWTLL chlldren are confident vith the concept. only thev should they be Introduced to short divisow.

two dgats by one digt
three digit by one dig with REMAIVDEESS.

## Multiplication tables

tables facts need constant practice to enable success in these methods.

short duyson will be consolidated alovgside the use of visual appabatus to suppogt understanding.


ONCE THESE TECANIQUES HAVE BEEN MASTEEED CHIDREN WIILL APPLY THEIR understanding in a range of probley salving contexts, including mastery questions with proyote hlger order thinking sklls.

