# Primary <br> National Strategy 

# Supporting children with gaps in their mathematical understanding 

Wave 3 mathematics

Resources and index of games
department for

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Number cards 0-10 and fraction cards




Number cards 41-55



Number cards 71-85



Symbol cards


Dotty cards


## Count on cards

Count on 1

Space hops game



## Ladders



## Blank spinners



## Houses



## Methods

## Use doubles or near doubles

Change the order of the numbers to make it easier

## Use similar calculations or patterns

## Use known facts and relate to addition and subtraction

Change the order of the numbers to make multiples of 10
Add 9 by adding 10 and and subtracting 1

## Put the larger number first and adding on

Add or subtracting a near multiple of 10

Use a number line

> Find a small difference by counting back

Partition into 5 and a bit or into tens and units

Note: Some calculations can be worked out using more than one method. Some of the methods here are extensions of others. Use the blanks for any other methods the child uses. For example, a child might want to say they have 'added the tens first, then the units'.

## Calculations

Note: The calculations are in sets of three.


## Calculations for estimating

Note: The calculations are in sets of three (close to 100, 200, 300, 400, 500 and 700 ).


## Harder calculations

Note: The calculations are in sets of three.

| $19+21$ | 1 | 25-5 |
| :---: | :---: | :---: |
| $51+49$ | 1 | 35-15 |
|  | 1 |  |
|  | I |  |
|  | 1 | 45-25 |
| $30+29$ | 1 |  |
|  | 1 |  |
| ------7$17+13+42$ |  | $36+11$ |
|  | , |  |
|  | 1 |  |
|  | 1 |  |
| $6+4+52$ | 1 | $37+11$ |
|  | 1 |  |
|  | 1 |  |
|  | 1 |  |
| $8+12+62$ | I | $38+11$ |
|  | 1 |  |
| ---- | , | 1004-3 |
|  | I |  |
|  | 1 |  |
| 36-9 | 1 | 1004-7 |
|  | 1 |  |
|  | 1 |  |
| 41-9 | 1 | 1004-9 |
|  | , |  |
|  | 1 |  |

## Estimate, calculate, check



Estimate


## Method 1:

Method 2:


| Snacks |  |
| :--- | :--- |
| Yogurt | $29 p$ |
| Cheese roll | $59 p$ |
| Chips | $79 p$ |
| Green salad | $99 p$ |


| Drinks |  |
| :--- | :--- |
| Cola | $49 p$ |
| Water | $39 p$ |
| Milk | $19 p$ |
| Tea | $59 p$ |
|  |  |

## Lunch menu

$£ 1.99$
$£ 1.99$


Baked potato$£ 2.99$


Super deluxe chicken meal


Chef's special four-cheese salad
$£ 4.99$

Blank loop track


## Tape measures



## Partitioning



## Tens cards



Hundreds cards


Thousands cards

## 1000

## 2000

## 3000

## 4000

## 5000

6000

## 7000

## 8000

## 9000

## 10000

## 0

0

## Tenths cards



## Climbing up



## Sets of five spots



|  |
| :---: |




Sets of 2- and 10-dot cards


## Swing cards



Match it cards and board game

| Ten multiplied by three | $2 \times 6$ | $10 \times 3$ | 10, 20, 30 |
| :---: | :---: | :---: | :---: |
| $2+2+2$ | Two multiplied by six | $2 \times 3$ | I've got two, three times |
| Two marbles each are given to six children | I've got ten, three times |  |  |



## Going to the shop

Riding my bike

Playing football

## Reading a comic

## Going to school

## Playing a

 computer gameLearning spellings

## Multiplication grid 1

| X | 1 | 2 | 3 | 4 | 5 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |

Key: Pencil - I know these
Blue - I have to think about these
Red - I don't know these yet

## Multiplication grid 2

| X | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 |  |  |  |  |  |  |  |  |  |  |
| 1 |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |

Key: Pencil - I know these
Blue - I have to think about these
Red - I don't know these yet

## Things to buy



Bingo! game sheet

| 6 | 20 | 15 | 4 | 10 | 190 | 160 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 13 | 17 | 10 | 150 | 140 | 180 | 120 |
| 8 | 1 | 5 | 18 | 90 | 60 | 170 | 30 |
| 11 | 3 | 14 | 9 | 80 | 200 | 130 | 100 |
| 16 | 7 | 19 | 2 | 110 | 10 | 50 | 40 |

## Recording grids

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |



|  |  |  |
| :--- | :--- | :--- |
|  |  |  |


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |



## Place value chart

| 0.01 | 0.02 | 0.03 | 0.04 | 0.05 | 0.06 | 0.07 | 0.08 | 0.09 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 |
| 100 | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 |
| 1000 | 2000 | 3000 | 4000 | 5000 | 6000 | 7000 | 8000 | 9000 |

Fractions in the bin game board


## Fractions in the bin game cards



## Fractions



Picture match game board

4.


## Picture match game cards



## Spinners



## Spinner 1



Spinner 3


Spinner 2


Spinner 4

## Index to games in the teaching units

## Addition and subtraction teaching units

Year 6 Addition and subtraction

| Error / misconception | Spotlight or <br> extra game | Title of game |
| :--- | :--- | :--- |
| $\mathbf{1}$ Y6 +/- Has inefficient counting strategies and/or insecure <br> understanding of the number system. | SL 5 | How many digits? |
| $\mathbf{2}$ Y6 +/- Rounding inaccurately, particularly when decimals <br> are involved, and having little sense of the size of the <br> number involved. | SL1 <br> SL 5 | Throw the dice <br> Remembering rounding |
| $\mathbf{3}$ Y6 +/- Has difficulty in partitioning numbers with zero <br> place holders and/or numbers less than one, for example <br> partitioning 0.45 as 0.4 and 0.05 | SL 3 <br> SL 5 | Watch out for red! <br> Zap the zero |
| 4a Y6 +/- Has difficulty in choosing suitable methods for <br> calculations that cross boundaries: addition | SL 5 | Cross-boundary shout |
| 4b Y6 +/- Has difficulty in choosing suitable methods for <br> calculations that cross boundaries: subtraction | SL 5 | Frog in the well |

## Year 4 Addition and subtraction

| $\mathbf{1}$ Y4 +/- Has insecure understanding of the structure of <br> the number system, resulting in addition and subtraction <br> errors and difficulty with estimating. | SL 5 | Calculator zapping |
| :--- | :--- | :--- |
| $\mathbf{2}$ Y4 +/- Has difficulty in partitioning, for example, <br> 208 into 190 and 18, and 31 into 20 and 11 | SL 5 | Partitioning houses |
| $\mathbf{3}$ Y4 +/- Does not make sensible decisions about when <br> to use calculations laid out in columns. | SL 5 | Doing odd jobs |
| $\mathbf{4}$ Y4 +/- Has difficulty with adding three numbers in a <br> column, except by adding the first two and then the last one | SL 5 | Smallest possible |

## Year 2 Addition and subtraction

| $\mathbf{1}$ Y2 +/- Makes mistakes when counting using teen <br> numbers and / or crossing boundaries. | SL 5 | Run in the gap |
| :--- | :--- | :--- |
| $\mathbf{2}$ Y2 +/- Has difficulty in remembering number pairs <br> totalling between ten and twenty, resulting in calculation errors. | SL 5 <br> Extra game | Shout it out <br> Number pairs |
| $\mathbf{3} \mathbf{Y 2}$ +/- Counts up unreliably; still counting the smaller <br> number to get one too many in the answer. | SL 3 <br> SL 5 | Land on 10 <br> Space hops |
| $\mathbf{4}$ Y2 +/- Does not relate finding a difference and <br> complementary addition to the operation of subtraction. | SL 5 <br> Extra game | Kangaroo hops <br> Difference race |
| $\mathbf{5}$ Y2 +/- Is insecure in making links between addition and <br> subtraction and/or recognising inverses. | SL 5 | Card triples |
| $\mathbf{6} \mathbf{Y 2}$ +/- Does not readily use number patterns to <br> support calculating. | SL5 | Down the ladder |

## Year R Addition and subtraction

| $\mathbf{1}$ YR +/- Can only begin counting at one; inaccurately <br> counts objects when rearranged; has no consistent <br> recognition of small numbers of objects; lacks systematic <br> approaches. | SL 5 | Chink chink |
| :--- | :--- | :--- |
| $\mathbf{2}$ YR +/- Misunderstands meaning of 'one more' and <br> 'one less'; does not consistently identify the number before <br> or after a given number. | Intro <br> SL 2 <br> SL 3 <br> SL 4 <br> SL 5 | Fishing Game <br> Bean bags <br> Dropping pennies <br> Number card game <br> Ten-counter race |
| $\mathbf{3}$ YR +/- Does not relate the combining of groups of <br> objects to addition and / or does not interpret the counting <br> of all the objects as the answer to the question <br> 'How many are there altogether?' | SL 5 <br> Extra game | Tiddllywinks <br> Altogether makes |
| 4 YR +/- Is not confident about when to stop counting when <br> taking away (subtracting) in answer to the question <br> 'How many are left?' | SL 5 | Two-minute dice dash |

## Multiplication and division teaching units

## Year 6 Multiplication and division

| Error / misconception | Spotlight or <br> extra game | Title of game |
| :--- | :--- | :--- |
| $\mathbf{1} \mathrm{Y} 6 \times / \div$ Misuses half-understood rules about multiplying <br> and dividing by powers of ten and the associative law, <br> for example: $145 \times 30=145000$ | SL 5 | Beat the calculator |
| $\mathbf{2 ~ Y 6} \times / \div$ Has difficulty, when appropriate, interpreting a <br> remainder as a fraction, for example $16 \div 3=5 \frac{1}{3}$ | SL 5 | Double-decker pizza |
| $\mathbf{3} \mathbf{Y 6} \times / \div$ Interprets division as sharing but not as <br> grouping (repeated subtraction) so is unable to interpret <br> a calculation such as $12 \div \frac{1}{2}$ | SL 5 | Picture match game |
| $\mathbf{4} \mathbf{Y 6} \times / \div$ Is not confident in making reasonable estimates <br> for multiplication or division calculations | SL6 <br> Extra game | Which side? <br> Who is the closest? <br> In one move |

## Year 4 Multiplication and division

| $\mathbf{1} \mathbf{Y 4} \times / \div$ Is not confident in recalling multiplication facts. | SL 5 | Red race |
| :--- | :--- | :--- |
| $\mathbf{2} \mathbf{Y 4} \times / \div$ Is muddled about the correspondence between <br> multiplication and division facts. | SL 5 | Thinking threes |
| $\mathbf{3} \mathbf{Y 4} \times / \div$ Describes the operation of multiplying by ten <br> as 'add a nought'. | SL 3 <br> SL 5 | Bingo <br> Move left |
| $\mathbf{4} \mathbf{Y 4} \times / \div$ Does not apply partitioning and recombining <br> when multiplying. |  |  |
| $\mathbf{5} \mathbf{Y 4} \times / \div$ Assumes that the commutative law holds for <br> division also. | SL 5 | Fractions in the bin |
| $\mathbf{6 a ~ Y 4 \times / \div \text { Writes a remainder that is larger than the divisor. }}$ | SL 5 | Silly number sentences |
| $\mathbf{6 b} \mathbf{Y 4} \times / \div$ Discards the remainder; does not understand. <br> its significance. | SL 5 | Hand over the beans |
| $\mathbf{6 c} \mathbf{Y 4} \times / \div$ Does not recognise when a remainder is <br> significant in the decision about whether to round up or down. |  |  |
| $\mathbf{7} \mathbf{Y 4} \times / \div$ Continues to subtract twos when calculating <br> twenty <br> multiplied by five equals ten. | SL 5 | Chunking chase |

## Year 2 Multiplication and division

| $\mathbf{1} \mathbf{Y 2} \times / \div$ Still counts in ones to find how many there are in <br> a collection of equal groups; does not understand vocabulary. | SL 5 | Race to fifty pence |
| :--- | :--- | :--- |
| $\mathbf{2} \mathbf{Y 2} \times / \div$ Does not link counting up in equal steps to the <br> operation of multiplication; does not use the vocabulary <br> associated with multiplication. | SL 5 | Match it |
| $\mathbf{3} \mathbf{Y 2} \times / \div$ Does not focus on 'rows of' or 'columns of' but <br> only sees an array as a collection of ones. |  |  |
| $\mathbf{4} \mathbf{~ Y 2 ~} \times / \div$ Has difficulty relating multiplying by two to <br> known facts about doubles; records double four as $4+4$. | SL 5 | Double it |
| $\mathbf{4 b} \mathbf{Y 2} \times / \div$ Does not use partitioning to find double twelve <br> or double thirty-five. | SL 5 | Doubles bingo |
| $\mathbf{5} \mathbf{Y 2} \times / \div$ Does not use knowledge of doubles to find <br> half of a number. | SL 4 <br> SL 5 | Numbers in my head <br> Doubles and halves <br> game |
| $\mathbf{6} \mathbf{Y 2} \times / \div$ Is not systematic when sharing into equal groups; <br> does not use the language of division to describe the process. | SL 5 | Pirate gold |
| $\mathbf{7} \mathbf{Y 2} \times / \div$ Does not understand that 'sets of' or 'groups of' <br> need to be subtracted to solve the problem. | SL 5 | Stick break |

## Year R Multiplication and division

| $\mathbf{1} \mathbf{Y R} \times / \div$ Confuses numbers when counting in twos; <br> has difficulty understanding a pair consists of two objects. | Extra game | Line up in twos |
| :--- | :--- | :--- |
| $\mathbf{2} \mathbf{Y R} \times / \div$ Has difficulty with identifying doubles and adding <br> a small number to itself. | SL 1 | Double Dudley |
| $\mathbf{3} \mathbf{Y R} \times / \div$ Makes unequal groups and is unable to <br> compare the groups. |  |  |
| $\mathbf{4} \mathbf{Y R} \times / \div$ When sharing, can sometimes make equal <br> groups, but has no strategies to deal with any left over. |  |  |
| $\mathbf{5} \mathbf{Y R} \times / \div$ Has difficulty with counting reliably in tens from a <br> multiple of ten. | Intro <br> SL 4 <br> SL 5 | Whisper and jump <br> Tens race <br> Eyes closed |
| $\mathbf{6} \mathbf{Y R} \times / \div$ When halving, makes two unequal groups or <br> splits a single object unequally. |  |  |

