| ADDITION |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| YR | Count ... from 1-20 and say which no. is 1 more than a given no. Using quantities objects, + two U nos and count on to find the answer. <br> [Expected] Estimate no. of objects; check quantities by counting up to 20. [Exceeding] | Practical or recorded using ICT. <br> Hannah ... listed how many girls and how many boys were outside. [She] was able to say that "There are 5 girls and 4 boys. That's 9 altogether". <br> When playing in the shop Christopher used his shopping list to add 2 amounts. He said "the beans are 5 pence and the bananas are 3 pence, altogether that is 8 pence." <br> [EYFS Profile exemplifications, STA] |  |  | eat 2 cakes and my friend eats 3$2+3=5$ |  |  | Symbolic <br> 8 people are on the bus. 5 more get on at the next stop. <br> How many people are on the bus now <br> \|||||||| ||||| <br> [Might be recorded as: $8+5=13$ ] |  | Number bonds to 10 |  |
| Y1 | Add (and subtract) onedigit and two-digit numbers to $20(9+9$, 18-9), including zero <br> Read/write/interpret statements involving addition (+), subtraction $(-)$ and equals ( $(=)$ signs. | Pupils use concrete objects and pictorial representations <br> (eg place value counters, Dienes) <br> Problems should include terms: put together, add, altogether, total, take away, distance between, more than and less than, so pupils develop concept of $+/$ - and use operations flexibly. |  | Practical/recorded using ICT <br> Pictures/Symbolic (see above) <br> Photos | Visual <br> (modelled using bead strings) $13+5=18$ <br> 0000000000000 |  | Visual (efficient jumps)  Use known <br> facts/partitit <br> $13+5=18$ <br> [jumps may be in 1s]   <br> $8+5+13$   <br> $8+2$   |  |  | Represent/use number bonds (and related subtraction facts) within 20. <br> Missing number problems (eg $16=?+9$ ) | Memorise/reason with bonds to 10/20 in several forms (eg 9 $9+7=$ 16; $16-7=9 ; 7=16-9$ ). Pupils should realise the effect of adding or subtracting zero - establishes +/- as related operations. <br> Pupils combine and increase numbers, counting forwards and backwards. |
| Y2 | $\begin{aligned} & \mathrm{TU}+\mathrm{U} \\ & \mathrm{TU}+\text { tens } \\ & \mathrm{TU}+\mathrm{TU} \\ & \mathrm{U}+\mathrm{U}+\mathrm{U} \end{aligned}$ <br> [Show addition of two numbers can be done in any order.] | Recognise/use inverse relationship between +/and use to check calcs and missing number problems. <br> Pupils use concrete objects, pictorial representations and mental strategies. (eg place value counters, Dienes) | Practical/visual im $58+30=88$ | s | Visual (efficient jumps eg 10s or 1s etc) $35+47=82$ | No number line$\begin{aligned} & 35+47=82 \\ & 47+30=77 \\ & 77+3=80 \\ & 80+2=82 \end{aligned}$ |  | Partitioning $\begin{aligned} 35+47 & =82 \\ 40+30 & =70 \\ 7+5 & =12 \end{aligned}$ | Recording addition in columns supports place value and prepares for formal written methods with larger numbers. $\begin{aligned} & 47+35=82 \\ & 40+7 \\ & 30+5 \\ & \hline 70+12 \end{aligned}$ | Recall and use addition facts to 20 fluently. <br> Derive and use related facts up to 100 . <br> Solve problems by applying increasing knowledge of mental methods. | Pupils extend understanding of the language of + to include sum. <br> Practise + to 20 to derive facts such as using $3+7=10$ to calculate $30+70=100,100-70$ $=30$ and $70=100-30$. Check calcs, including by adding numbers in a different order to check + . <br> Establishes commutativity and associativity of addition. |
| Y3 | Use formal written methods of columnar addition. $\begin{aligned} & \text { TU + TU } \\ & \text { HTU + TU } \\ & \text { HTU + HTU } \end{aligned}$ | Number line $\quad 57+285=342$ |  | umber line Ex <br> $+285=342$ Ve <br> $+50=335$ EAC <br> $+7=342$ CO |  374 <br> Expanded <br> Vertical <br> $+\underline{248}$  <br> EACH LINE CO-ORDINATED 110 <br> COLOUR (WITH LABELS HTU $\underline{500}$ <br> BESIDES EACH) $\underline{622}$ |  | Compact vertical Estimate answers and use inverse <br> 374 <br> $+\frac{248}{622}$ |  |  | HTU + U; HTU + tens <br> HTU + hundreds <br> Use number facts and place value to solve problems. <br> For mental calcs with TU nos, answers could be $>100$. |  |
| Y4 | Use formal written methods of columnar addition. $\begin{aligned} & \text { HTU + HTU } \\ & \text { ThHTU + HTU } \end{aligned}$ ThHTU + ThHTU | Estimate and use inverse operations to check answers to a calculation. <br> Estimate, compare and calculate different measures, including money in pounds and pence. | Expanded vertical <br> $789+642=1431$ <br> EACH LINE COORDINATED COLOUR (WITH LABELS HTU BESIDES EACH |  | $789+642$ $=1431$   <br>  $\mathbf{7}$ $\mathbf{8}$ $\mathbf{9}$ <br> $\mathbf{+}$ $\mathbf{6}$ $\mathbf{4}$ $\mathbf{2}$ <br> $\mathbf{1}$ $\mathbf{4}$ $\mathbf{3}$ $\mathbf{1}$ <br>  $\mathbf{1}$ $\mathbf{1}$ $\quad$EAC <br>  | $5735+562=$ 5735 <br> 6297 +562 <br> 7 <br> EACH LINE CO- <br> ORDINATED <br> COLOUR (WITH <br> LABELS HTU <br> BESIDES EACH $\underline{1200}$ <br> $\underline{6000}$  |  | $\begin{gathered} 5735+562=6297 \\ 5735 \\ +\frac{562}{6297} \end{gathered}$ | Solve addition two-step problems in contexts, deciding which operations and methods to use \& why. <br> Solve simple measure and money problems involving fractions and decimals to 2dp | Pupils continue to practise both mental methods and columnar addition and subtraction with increasingly large numbers to aid fluency. | Pupils build on their understanding of place value and decimal notation to record metric measures, including money. |
| Y5 | Add whole numbers >4 digits, including using formal written methods (columnar addition). <br> Decimals up to 2dp (eg $72.5+45.7$ ) | Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. <br> Solve addition multi-step problems in contexts, deciding which operations and methods to use and why. |  | Solve problems involving number up to 3dp. <br> Solve problems involving converting between units of time. [Measurement] <br> Use all four operations to solve problems involving measure [eg length, mass, volume, money] using decimal notation including scaling. [Measurement] |  | Expanded vertical$\begin{array}{r} 23.70 \\ +48.56 \\ \hline \\ \hline 0.06 \\ 1.20 \\ 11.00 \\ 60.00 \\ \hline 72.26 \\ \hline \end{array}$ |  | Compact vertical $\begin{array}{r} 23.70 \\ +4856 \\ \hline 72.26 \\ \hline 11 \end{array}$ | Pupils practise adding decimals, including a mix of whole numbers and decimals, decimals with different numbers of decimal places, and complements of 1 . | Add numbers mentally with increasingly large numbers (eg $12462+2300=14762)$. <br> Pupils mentally add tenths, and one-digit whole numbers and tenths. | They extend their knowledge of fractions to thousandths and connect to decimals and measures. <br> Pupils should go beyond the measurement and money models of decimals (eg by solving puzzles. |
| Y6 | Solve multi-step problems in contexts, deciding which operations/methods to use and why. Decimals up to 3dp (Context: Measures) | Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy. | Use knowledge of the order of operations to carry out calculations involving subtraction. | Solve problems which require answers to be rounded to specified degrees of accuracy. [Fractions] <br> Solve problems involving the calculation and conversion of units of measure, using decimal notation to 3dp where appropriate. [Measurement] |  |  | Compact vertical$\begin{array}{r} 3.243 \\ +\quad 18.070 \\ \hline 21.313 \\ \hline 11 \end{array}$ |  |  | Perform mental calculations, including with mixed operations and large numbers. Using the number line, pupils add positive and negative integers for measures such as temperature. | Pupils develop skills of rounding/estimating to predict/check order of magnitude of ans to decimal calcs. Includes rounding answers to a degree of accuracy \& checking reasonableness. |

SUBTRACTION
STATUTORY EXPECTATION
Practical or recorded usin ICT．
Chloe was playing in the maths area．＂I need three more＂she said as she added some cubes to the circle．She then realised she had more than her friend．＂Oh，I have too many＂．She
removed one．＂Now we have the same＂．
have five cakes．I eat two of them．How many do I have left？


During a game of skittles outdoors Joseph knocked three numbered skittles down．He was able to calculate his score in his head．
IEYFS Pro ［EYFS Profile exemplifications，STA Practical or recorded $\quad$ Taking away－jumps of 1

## Pupils use concrete

objects and pictorial representations
（eg place value （eg place value
counters，Dienes counters，Dienes） Count ．．．rom
and say which no．is
less the less than a given
Using quantities objects，subtract two
U nos and count back to find the answer． ［Expected］Estimate no．of objects；check quantities by counting Subtract（and add） one－digit and two－digit
numbers to 20 （ $9+9$ 18－9），including zero Read／write／interpret statements involving
addition $(+)$ subtraction（－）and equals（＝）signs be done in any order Recognise／use relationship
betw．+ －to check calcs
and missing number and missing
problems．
Pupils use concrete objects Pupils use con
and pictorial representations and mental strategies（e place value counters， Dienes）
（modelled using bead strings）

## $0000000000-$ 0000000000



Miaht be recorded as：5－2 $=3$
$\square$
Practical／visual images
$95-60=35$
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明明明明明明明明





methods of columnar

Solve multi－step

## Use knowledge of the order of operations to carry

 calculations involving subtraction．Use estimation to check answers to calculations and determine，in the context of a problem，an appropriate determine，in the co
degree of accuracy．


S rounded rounded to
［Fractions］
solve problems involving the calculation and conversion of units of measure，using ［Measurement］

There
left？
18.07
$18.07 \mathrm{~km}-3.243 \mathrm{~km}$
ddition and subtraction multi－step problems in contexts， deciding which operations and methods to use and why．

Counting on（efficient

| Represent／use number bonds and related subtraction facts within 20. <br> Problems should include terms：put together，add， altogether，total，take away， distance between，more than and less than，so pupils develop concept of＋／－and use operations flexibly． <br> Missing number problems （eg 7＝？－9） | Memorise／reason with bonds to 10／20 in several forms（eg 9 $+7=16 ; 16-7=9 ; 7=16$ 9）．Pupils should realise the effect of adding or subtracting zero－establishes＋／－as related operations． <br> Pupils combine and increase numbers，counting forwards and backwards． |
| :---: | :---: |
| Recall and use subtraction facts to 20 fluently． Derive and use related facts up to 100 ． <br> Solve problems by applying increasing knowledge of mental methods． | Pupils extend understanding of the language of subtraction to include difference． <br> Practise subtraction to 20 to derive facts such as using $3+$ $7=10,10-7=3$ and $7=10$－ 3 to calculate $30+70=100$ ， $100-70=30$ and $70=100-$ 30．Check calculations， including by adding to check subtraction． |
| HTU－U <br> HTU－tens <br> HTU－hundreds <br> Use number facts and place value to solve problems． |  |
| Pupils continue to practise both mental methods and columnar addition and subtraction with increasingly large numbers to aid fluency． | Pupils build on their understanding of place value and decimal notation to record metric measures，including money． |

Subtract numbers mentally
with increasingly large
with increasingly large
numbers
（eg $12462-2300=10162$ ）． Pupils mentally subtract
tenths，and one－digit while enths，and one－aigh
numbers and tenths．

Perform mental calcs，incl． with mixed operations and large numbers．
Using the no．lin
temperature．

Memorise／reason with bonds $7=16 ; 16-7=9 \cdot 7=16$－ effect of ero－establishes＋－as

Pupils combine and increase numbers，counting forwards

Pupils extend understanding of the language of subtrat
to include difference．

Practise subtraction to 20 to derive facts such as using 3
$7=10,10-7=3$ and $7=10$－ 3 to calculate $30+70=100$ ， 30．Check calculations． cluaing by adding to check

Pupils build on their and decimal notation to reco money

They extend their knowledge ff factions to thousandths and connec
measures．
Pupils should go beyond the measurement and money
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Pupils develop skills of rounding／estimating to predict／check order of magnitude of ans to decimal
calcs．Includes rounding ans calcs．Includes rounding ans
to a degree of accuracy \＆ checking reasonableness．



