## Varied Fluency <br> Step 9: Add 2-Digit and 1-Digit Numbers

## National Curriculum Objectives:

Mathematics Year 2: (2C1) Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
Mathematics Year 2: (2C2a) Add and subtract numbers mentally, including: a two-digit number and ones
Mathematics Year 2: (2C2b) Add and subtract numbers using concrete objects and pictorial representations, including: a two-digit number and ones

## Differentiation:

Developing Questions to support adding 2-digit numbers to any 1-digit number with some crossing of the 10s boundary. No column format, where place value charts or pictorials are made in Base 10.
Expected Questions to support adding 2-digit numbers to any 1-digit number crossing the 10s boundary. Using the column format, where place value charts or pictorials are made with counters.
Greater Depth Questions to support adding 2-digit numbers to any 1-digit number crossing the 10s boundary. Using mostly column format with numbers represented as numerals and words.

More Year 2 Addition and Subtraction resources.

Did you like this resource? Don't forget to review it on our website.

## Add 2－Digit and 1－Digit Numbers Add 2－Digit and 1－Digit Numbers

| 1a．Use the Base 10 and the number line below to calculate $15+6$ ． | 1b．Use the Base 10 and the number line below to calculate $45+4$ ． |
| :---: | :---: |
|  |  |
| 2a．What number does Mason finish with？ | 2b．What number does Kenny finish with？ |
| 3a．True or false？ $43+6=49$ ． | 3b．True or false？ $18+5=23$. |
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| 4a．Use the number line below to calculate 42 ＋ 9 ． | 4b．Use the number line below to calculate 31 ＋ 8. |
| $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline & & & & & & & & & \|c\| c \mid \\ 42 & 43 & 44 & 45 & 46 & 47 & 48 & 49 & 50 & 51 \\ \hline \end{array}$ | $\begin{array}{\|c\|c\|c\|c\|c\|c\|c\|c\|c\|c\|} \hline & \mid & & & & & & \|c\| c \mid & \\ 31 & 32 & 33 & 34 & 35 & 36 & 37 & 38 & 39 & 40 \\ 41 \end{array}$ |
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## Add 2-Digit and 1-Digit Numbers Add 2-Digit and 1-Digit Numbers

8 a . Use the number line below to calculate $35+7$.


8b. Use the number line below to calculate 19 + 6 .


## Add 2-Digit and 1-Digit Numbers Add 2-Digit and 1-Digit Numbers



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## Developing

1b. $45+4=49$
2b. 32
3b. True
4b. $31+8=39$


## Expected

5b. $36+6=42$
6b. 24
7b. False. $35+9=44$
8b. $19+6=25$


## Greater Depth

9b. $37+8=45$
10b. 51
11b. True
12b. Twenty-seven + seven = thirty-four


