## Reasoning and Problem Solving Step 1: 1s, 10s, 100s, 1,000s

## National Curriculum Objectives:

Mathematics Year 4: (4C2) Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate

## Differentiation:

Questions 1, 4 and 7 (Problem Solving)
Developing Use addition/subtraction of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}$ or $1,000 \mathrm{~s}$ to calculate a start number. No exchanging.
Expected Use addition/subtraction of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}$ and 1,000 s to calculate a start number. Some exchanging in one column.
Greater Depth Use addition/subtraction of 1s, 10s, 100s and 1,000s to calculate a start number. Some exchanging in two columns.

Questions 2, 5 and 8 (Reasoning)
Developing Find the mistake in the addition/subtraction calculation and explain the error when calculating 4 -digit numbers.
Expected Find the mistake in the addition/subtraction calculation and explain the error when calculating 4 -digit numbers (including some exchange in one column).
Greater Depth Find the mistake in the addition/subtraction calculation and explain the error when calculating 4 -digit numbers, identifying when exchanging is needed (including exchanging in two columns).

Questions 3, 6 and 9 (Reasoning)
Developing Complete a sequence and explain what the sequence is increasing by each time and explain how they know. Addition of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}$ or $1,000 \mathrm{~s}$ with no exchanging. Expected Complete a sequence and explain what the sequence is increasing/decreasing by each time and explain how they know. Addition/subtraction of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}$ and 1,000 s with some exchanging in one column.
Greater Depth Complete a sequence and explain what the sequence is increasing/decreasing by each time and explain how they know. Addition/subtraction of $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}$ and 1,000 s with some exchanging in two columns.

## More Year 4 Addition and Subtraction resources.

Did you like this resource? Don't forget to review it on our website.
Ia. Chuan thinks of a number.

| I add 1,000 to it and subtract |
| :--- |
| 300 from it. My answer is |
| 8,428 . |

What number did he start with?

What is the sequence increasing by each time?
Explain how you know.

Ba. Gabriel says,


Correct Gabriel's answer and explain his mistake.

What is the sequence increasing by each time?
Explain how you know.

3b. Lucy says,


Lucy

Correct Lucy's answer and explain her mistake.

Aa. Josh thinks of a number.

I add 1,000 to it, subtract 50, add 5, then subtract 400. My answer is 6,497.

What number did he start with?

4b. Sinead thinks of a number.

I add 3,000 to it, subtract 70, add 4, then subtract 200. My answer is 5,099.

Sinead

What number did she start with?

5b. Complete the sequence.
Sa. Complete the sequence.


6,893
6,863


6,773

What is the sequence increasing by each time?
Explain how you know.
ba. Clan says,


Correct Clan's answer and explain his mistake.

What is the sequence decreasing by each time?
Explain how you know.
bb. Kelly says,


Correct Kelly's answer and explain her mistake.
7a. Anna thinks of a number.

| I add 1,000 to it, subtract 30, |
| :--- |
| add 8, then subtract 200. My |
| answer is 2,925 . | 7b. Jan thinks of a number.

What number did she start with?

What is the sequence increasing by each time?
Explain how you know.

9a. Haider says,


Correct Haider's answer and explain his mistake.

What is the sequence decreasing by each time?
Explain how you know.

9b. Daniella says,


Daniella

Correct Daniella's answer and explain her mistake.

Reasoning and Problem Solving $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}, 1,000 \mathrm{~s}$

## Reasoning and Problem Solving

 $1 \mathrm{~s}, 10 \mathrm{~s}, 100 \mathrm{~s}, 1,000 \mathrm{~s}$
## Developing

1b. 2,719
2b. $3,847,4,847$ The sequence is increasing in steps of 1,000 , because only the thousands digit increases by 1 each time.
3b. 4,609. Lucy has subtracted 5, not 50 .

## Expected

4b. 2,365
5b. $6,833,6,803$ The sequence is decreasing in steps of 30 , because 6,893$30=6,863$.
6b. 3,399. Kelly has added 6,000, not 60.

## Greater Depth

7b. 1,108
8b. $5,403,5,385$ The sequence is decreasing in steps of 9, because 5,412$5,394=18 \div 2=9$.
$9 b .3,933$. Daniella has subtracted 60 and 800 , rather than adding 60 and subtracting 800.

