## Stack 'em up!

1

## 83 <br> 61 <br> $+\quad 45$

$\qquad$

2

| 42 |
| ---: |
| 36 |
| 75 |
| $+\quad 24$ |

(3)

318
12 |
$+\quad 243$
$\qquad$

4 |  |
| :--- |
| 427 |
| 243 |

$+\quad 165$
$\qquad$
$\qquad$

5
642
238
$+$ 27

6 324
128 56
$+\quad 35$
$\qquad$
$\qquad$

## Frog workout

Use Frog to practise subtracting by jumping through I00s.

7 Before you start, which subtraction do you think will have the smallest answer? Why?

Where will Frog jump to first? And then? Don't forget to add all his hops!
(8) $423-379=\square$
(8) $515-468=\square$
(10) $934-886=\square$
(11) $456-375=\square$
(12) $738-682=\square$
$\qquad$

## Subtraction challenge!

13 Choose four different digits from I to 9 to make this subtraction have the smallest answer possible.


14 Choose four different digits from $I$ to 9 to make the subtraction have the largest answer possible.


I found this:
(:) Easy
© Challenging
[ $\because$ I needed help

