

**Name:** \_\_\_\_\_

**Class:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**Use column addition to solve these questions.**

$427 + 248 =$

A 10x6 grid of squares. A single 2x3 rectangle is placed in the bottom right corner, spanning from the 7th column to the 9th column and from the 4th row to the 6th row. The rest of the grid is empty.

$2 \quad 561 + 273 =$

A 10x6 grid of squares. A single 2x3 rectangle is placed in the bottom-right corner of the grid, starting from the 7th column and the 4th row.

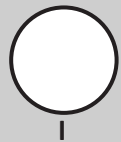
$3 \quad 265 + 178 =$

A 10x10 grid of squares. A single 3x2 rectangle is placed in the bottom-right corner of the grid, starting from the 7th column and 7th row. The rectangle is outlined in black and filled with white space.

**4**

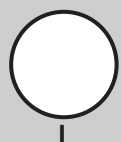
Use counting on or another method to work out:

$472 + 56 =$

**5**

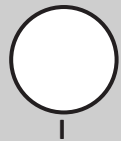
a)  $372 + 205 =$

b)  $372 + 320 =$

**6**

a)  $645 + 200 =$

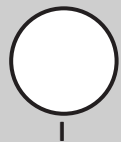
b)  $645 + 199 =$



**Solve these subtractions using counting up (Frog) or another method.**

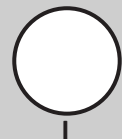
**7**

$283 - 247 =$



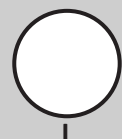
**8**

$503 - 488 = \boxed{\phantom{000}}$

**q**

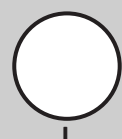
$a) \text{ Double } 78 = \boxed{\phantom{000}}$

$b) 2 \times 85 = \boxed{\phantom{000}}$

**10**

Use grid or another method to solve:  $4 \times 23$ .

x		



**For teacher use**

Your mark	_____ out of 10
What went well	
How to improve	