

2. Tambah.

a)  $154 + 3 =$

A fish-shaped graphic containing a vertical addition problem. The numbers are aligned by place value: hundreds (1), tens (5), and ones (4) for the first number, and ones (3) for the second. The word 'ratus' is above the 1, 'puluh' above the 5, and 'sa' above the 4. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

b)  $70 + 816 =$

A fish-shaped graphic containing a vertical addition problem. The numbers are aligned by place value: tens (7) and ones (0) for the first number, and hundreds (8), tens (1), and ones (6) for the second. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

c)  $512 + 67 =$

A fish-shaped graphic containing a vertical addition problem. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

d)  $621 + 13 =$

A fish-shaped graphic containing a vertical addition problem. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

e)  $380 + 415 =$

A fish-shaped graphic containing a vertical addition problem. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

f)  $700 + 249 =$

A fish-shaped graphic containing a vertical addition problem. There is a plus sign to the left of the numbers, a horizontal line below them, and two more horizontal lines below that for the answer. Three bubbles are on the right side of the fish.

