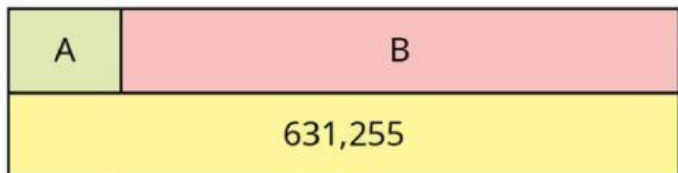


Addition and subtraction Extension



Here is a bar model.



- A is an odd integer that rounds to 100,000 to the nearest 10,000
- The sum of the digits of A is 30
- B is an even integer that rounds to 500,000 to the nearest 100,000
- The sum of the digits of B is 10
- A and B are both multiples of 5

A =

What could be the values of A and B?

Explain your reasoning to a partner.

B =

Find the value of A and B.

456,898	313,195	A
981,888		

B	208,145	147,406
712,421		

VF

4. The answer to a subtraction calculation using two 6-digit numbers is given below.

340,013

For one of the numbers:

- the tens digit is even
- the hundreds digit is odd

What could the calculation be?