Checking 3 by 2 Digit Mixed Calculations - With Carrying and Exchanging

LO: to check by using inverse

Calculate the answer to the following addition calculations and check by using subtraction. Choose the best method for you — column method, number line, near doubles etc:

1	419 + 79 =	2 608 - 57 =
3	437 - 49 =	4 372 + 88 =
5	673 - 46 =	514 + 49 =
7	586 + 97 =	8 970 - 74 =

Challenge: use 2 different methods to calculate and check this calculation. Explain which one you find better?

$$365 - 87 =$$



Checking 3 by 2 Digit Mixed Calculations - With Carrying and Exchanging

LO: to check by using inverse

Calculate the answer to the following addition calculations and check by using subtraction. Choose the best method for you — column method, number line, near doubles etc:

Challenge: use 2 different methods to calculate and check this calculation. Explain which one you find better?

$$365 - 87 = 278$$