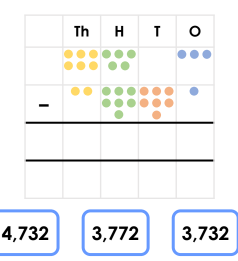
Subtract More Than 4 Digits

1. Circle the correct answer to the calculation below.

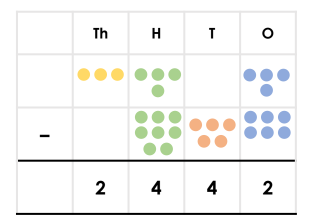


4. Gem has used column subtraction to solve the calculation below.

	6	90	¹ 5	6
_		9	8	5
	6	0	7	1

Is she correct? Explain how you know.

2. Spot and correct the mistakes.

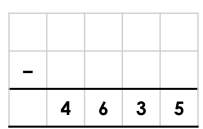


5. Help Kai complete the calculation.



VF

The largest number must have a zero in the hundreds column and there must be two exchanges.

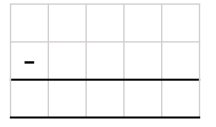


Find two possible ways.

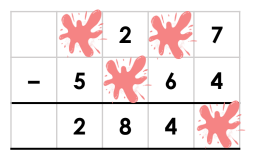
PS

R

3. Complete the calculation below using the column method.



6. Identify the missing digits in the calculation below.



Р

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Subtract More Than 4 Digits

- 1. 3.732 is the correct answer.
- 2. The hundreds and the ones have been subtracted incorrectly. The correct answer is 2,548.
- 3. 7,035 1,648 = 5,387. The missing number is 5,387.
- **4.** Gem is incorrect because she has exchanged incorrectly. As there are no hundreds, Gem should have exchanged a thousand for ten hundreds, which would allow her to exchange a hundred for ten tens. The correct answer is 5,071.
- 5. Various answers, for example: 8,073 3,438 = 4,635 and 9,063 4,428 = 4,635
- 6.8,207 5,364 = 2,843

