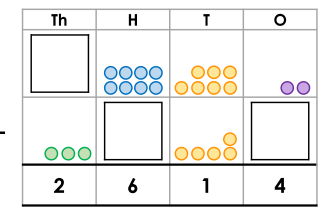
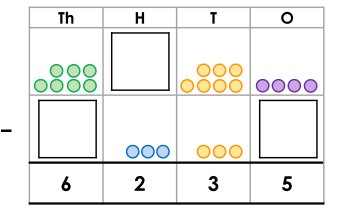
1a. Draw counters in the empty boxes to complete the calculation below.



Hint: There is one exchange.

1b. Draw counters in the empty boxes to complete the calculation below.



Hint: There is one exchange.

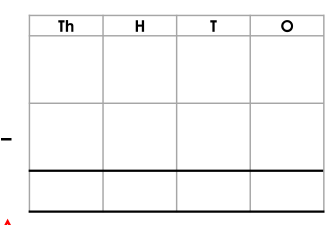


PS

2a. Draw counters in each column of the place value grid to create a subtraction calculation with one exchange.

Th	Н	T	0

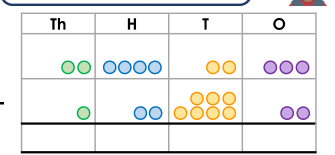
2b. Draw counters in each column of the place value grid to create a subtraction calculation with one exchange.





3a. Class 4 are given the following calculation. Leon says,

> We need to exchange one of the tens for ten ones.

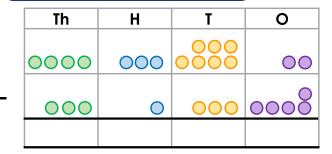


Is he correct? Explain your answer.



3b. Class 4 are given the following calculation. Sara says,

> We need to exchange one of the hundreds for ten tens.



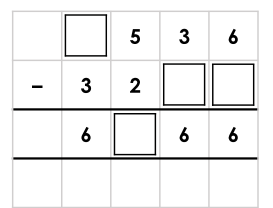
Is she correct? Explain your answer.



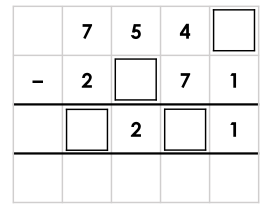




4a. Complete the calculation below.



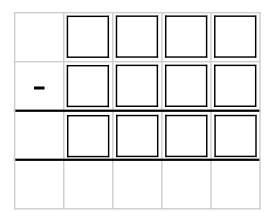
4b. Complete the calculation below.



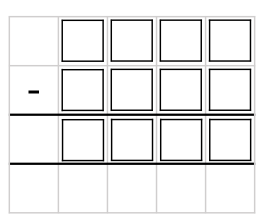
☆

PS E

5a. Use digits from 0 - 9 to create a subtraction calculation with two 4-digit numbers and one exchange.



5b. Use digits from 2 - 8 to create a subtraction calculation with two 4-digit numbers and one exchange.

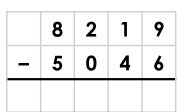


企

es 🏗

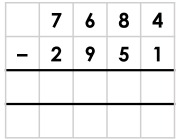
6a. Class 4 are given the following calculation. Zainab says,

We need to exchange one of the tens for ten ones.



6b. Class 4 are given the following calculation. Adam says,

We need to exchange one of the hundreds for ten tens.



ls he correct? Explain your answer.





classroomsecrets.co.uk

Subtract Two 4-Digit Numbers 2

Subtract Two 4-Digit Numbers 2

7a. Complete the calculations below.

A. 7 4 - 4 8 = 5,122

7b. Complete the calculations below.

4 8 = 5,122 A. 3 7 - 6 5 = 437

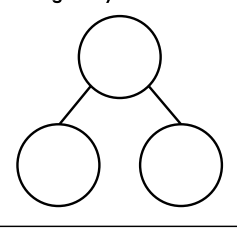
B. 8 0 - 2 3 = 920

B. 5 7 - 0 9 = 4,035



8a. Use digits from 0 - 5 to create a subtraction calculation on the part whole model below. Your calculation must include two 4-digit numbers, zero and one exchange only.

8b. Use digits from 0 - 9 to create a subtraction calculation on the part whole model below. Your calculation must include two 4-digit numbers, zero and one exchange only.



GD

9a. Class 4 are given the following calculation.

7,562 - 6,802

Jason says,

We need to exchange one of the hundreds for ten tens.



Mandy says,

calculation.

We need to exchange one of the thousands for ten hundreds.

9b. Class 4 are given the following

9,679 - 5,095



Is he correct? Explain your answer.





classroomsecrets.co.uk