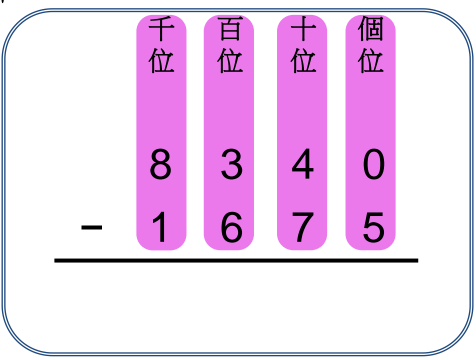
看看怎樣計算8340-1675。

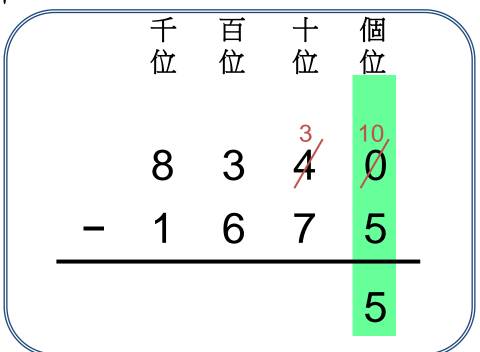


對位列直式





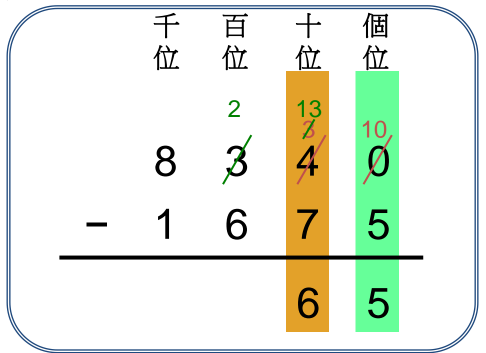
看看怎樣計算8340-1675。



個位的數不夠減, 從十位退1作10



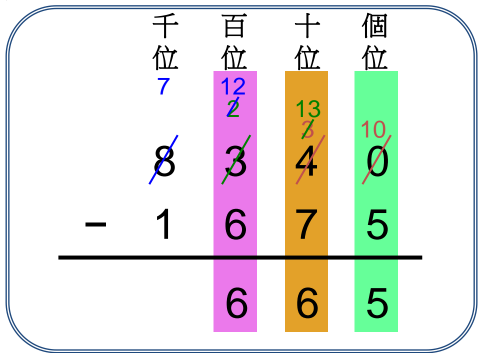
看看怎樣計算8340-1675。



十位的數不夠減, 從百位退1作10



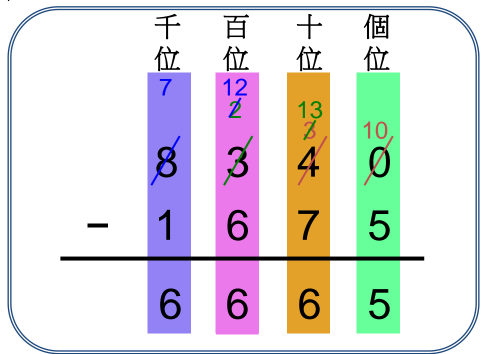
看看怎樣計算8340-1675。



百位的數不夠減,從千位退1作10



看看怎樣計算8340-1675。



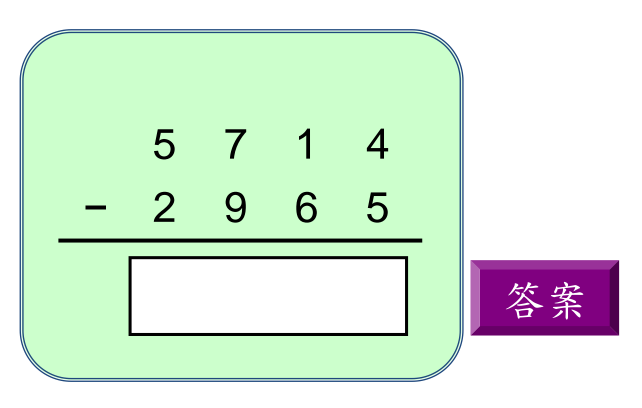
最後減千位的數





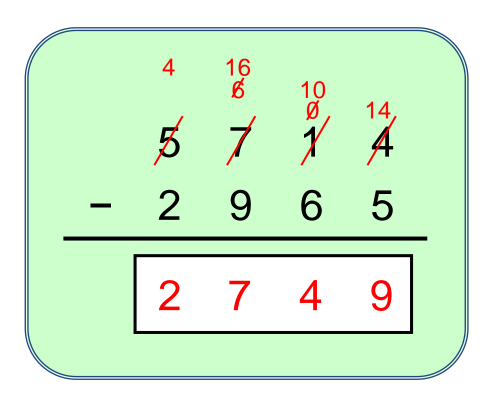


(a)





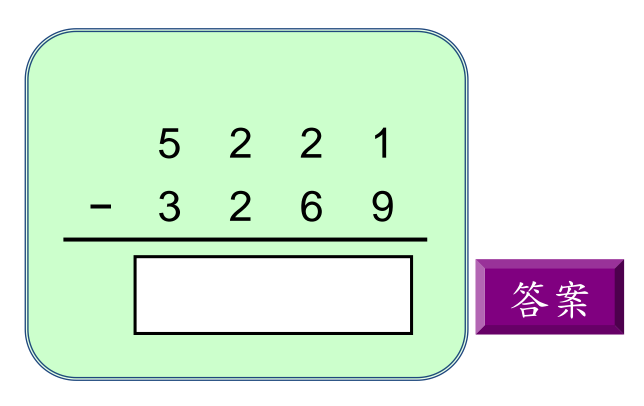
(a)



下一題

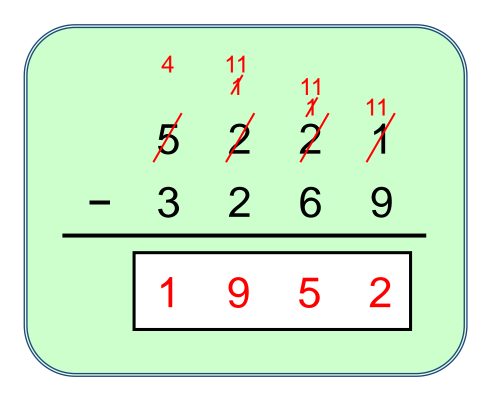


(b)





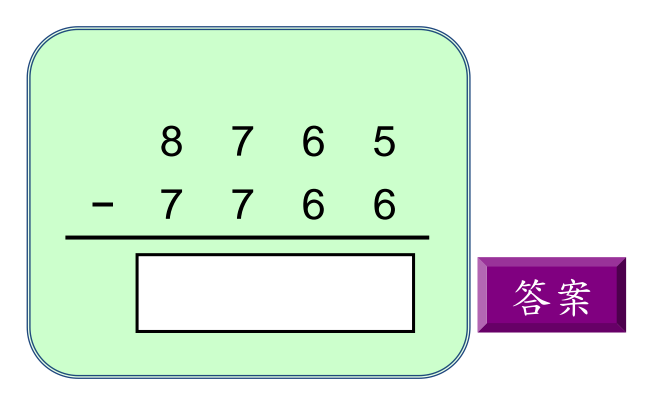
(b)



下一題

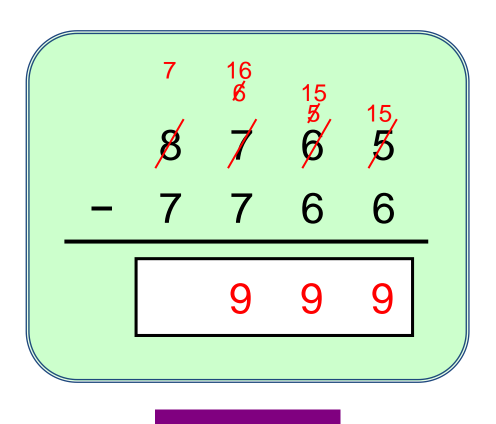


(c)





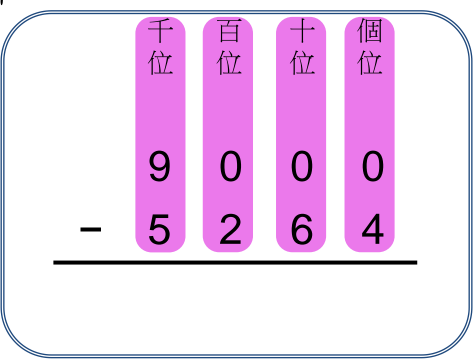
(c)



完



看看怎樣計算 9000 - 5264。



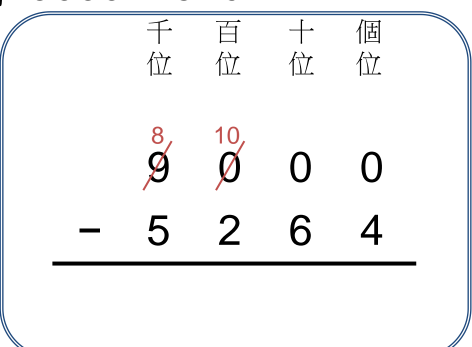
對位列直式







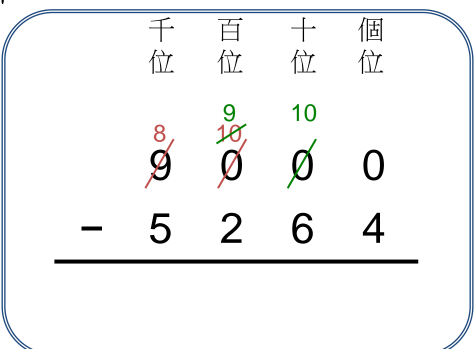
看看怎樣計算 9000 - 5264。



個位、十位和百位的數都不夠減, 先從千位退1作10



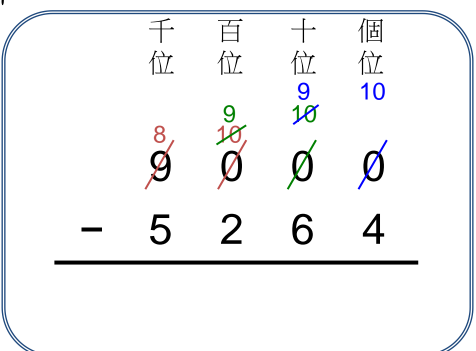
看看怎樣計算 9000 - 5264。



個位、十位和百位的數都不夠減, 然後從百位退1作10



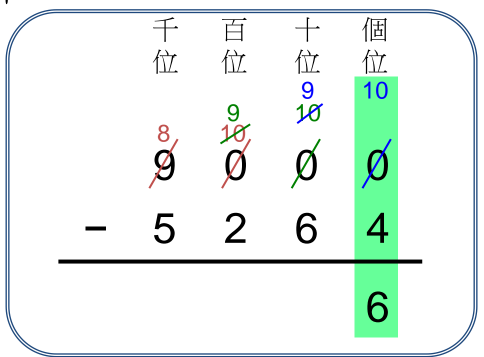
看看怎樣計算 9000 - 5264。



個位、十位和百位的數都不夠減, 再從十位退1作10



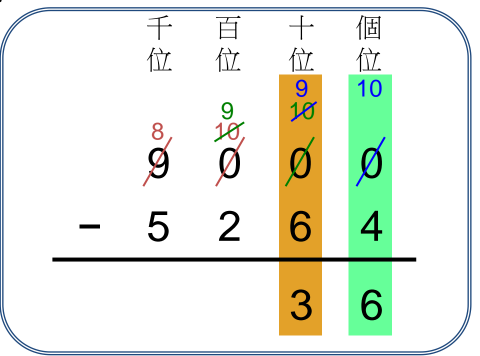
看看怎樣計算 9000 - 5264。



先減個位的數



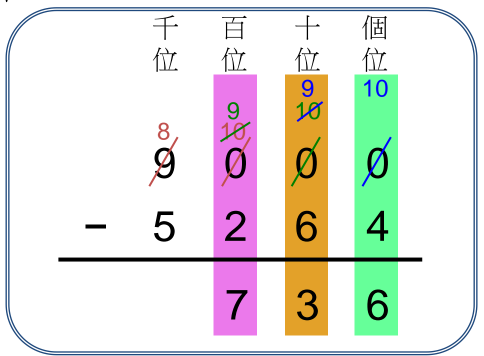
看看怎樣計算 9000 - 5264。



再減十位的數



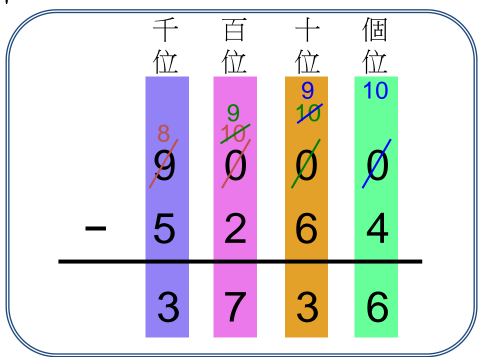
看看怎樣計算 9000 - 5264。



然後減百位的數



看看怎樣計算 9000 - 5264。



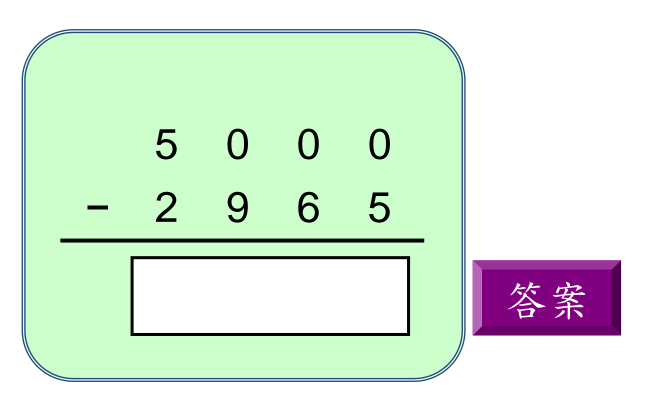
最後減千位的數





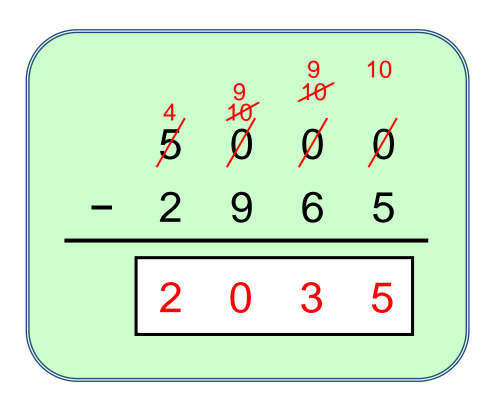


(a)





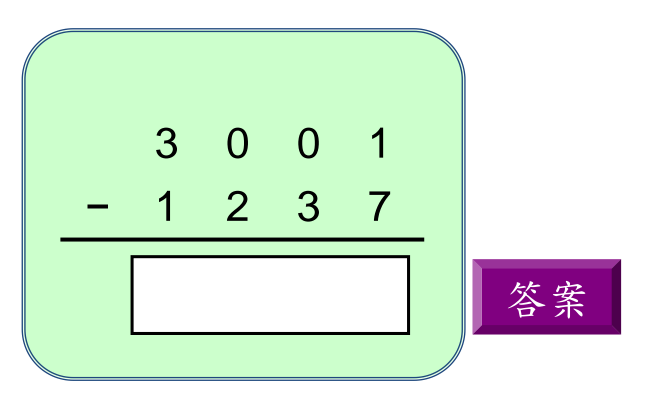
(a)



下一題

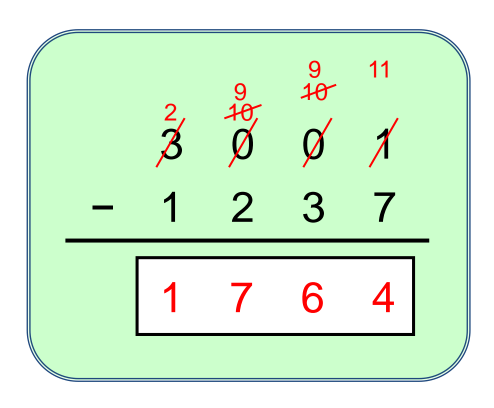


(b)





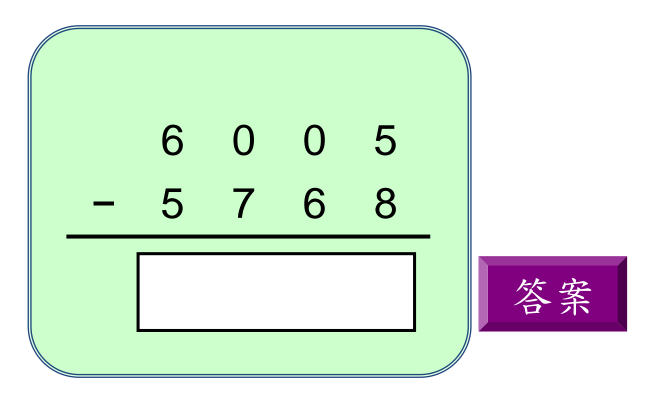
(b)



下一題

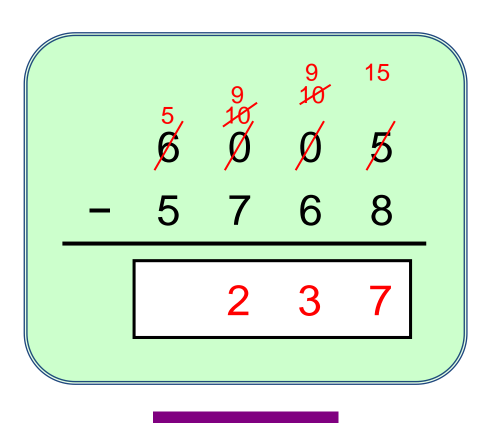


(c)





(c)



完

