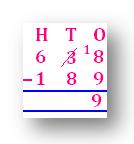


# Grade:IV Subtraction

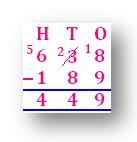
# The answer of a subtraction sum is called DIFFERENCE.

# Image result for subtraction terms

**How to subtract 3-digit numbers?**  
  
Steps are shown to subtract 3-digit numbers.   
  
**Subtract 189 from 638.**

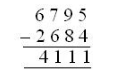


REGROUP 38 as 2 TENS 18 ONES



REGROUP 62 as 5 TENS 12 ONES

**Answer:** 449

**Examples:**  
  
**1.** Subtract 2684 from 6795.   
  
**Solution:**   
  
****

The numbers are arranged in column form

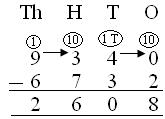
(i) Ones are subtracted, 5 – 4 = 1

(ii) Tens are subtracted, 9 – 8 = 1

(iii) Hundreds are subtracted, 7 – 6 = 1

(iv) Thousands are subtracted, 6 – 2 = 4  
  
***Hence, difference = 4,111***

**2.** Subtract 6732 from 9340 **(with borrowing).**  
  
**Solution:**  
  
The numbers are arranged in column form



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(i) Ones are subtracted, 0 < 2, so 1 ten is borrowed from tens.

Now 1 Ten or 10 + 0 = 10, 10 – 2 = 8

(ii) Tens are subtracted, 3Tens – 3Tens = 0

(iii)Hundreds are subtracted, 3 Hundreds < 7 Hundreds so, 1 Thousand is borrowed,

so 10 Hundreds + 3 Hundreds = 13 Hundreds,

13 Hundreds – 7 Hundreds = 6 Hundreds.

(iv) Thousands are subtracted, 8Thousands – 6Thousands = 2Thousands  
  
***Hence, difference = 2,608***