

# VASISHTHA GENESIS SCHOOL, BARDOLI

(Academic Session: 2025-26)

Date: \_\_\_\_\_

Class: 2

Div: A/B/C

Roll No: \_\_\_\_\_

Sub: Maths

Name: \_\_\_\_\_

Worksheet: Ch 3 Subtraction CT 1

**Q1. Subtract the following sums:**

i)      T      O  5      7 -      2      6 <hr/> <hr/>	ii)     T      O  3      9 -      3      7 <hr/> <hr/>	iii)    T      O  9      0 -      3      0 <hr/> <hr/>
iv)     T      O  8      2 -      4      1 <hr/> <hr/>	v)      T      O  8      5 -      2      4 <hr/> <hr/>	vi)     T      O  1      4 -      1      2 <hr/> <hr/>

**Q2. Subtraction of 2 digits numbers with borrowing sums:**

i)      T      O  9      8 -      3      4 <hr/> <hr/>	ii)     T      O  6      3 -      3      9 <hr/> <hr/>	iii)    T      O  7      7 -      2      5 <hr/> <hr/>
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iv)      T    O  6    7 -    4    3 <hr/> <hr/>	v)      T    O  7    7 -    6    6 <hr/> <hr/>	vi)      T    O  8    6 -    5    4 <hr/> <hr/>
vii)      T    O  7    3 -    3    8 <hr/> <hr/>	viii)      T    O  9    5 -    6    8 <hr/> <hr/>	ix)      T    O  8    2 -    4    9 <hr/> <hr/>

**Q3. Solve the following word problems:**

i. There was a flight of 78 pigeons. 19 of them were white and remaining grey. How many grey pigeons were there in flight?

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ii. Sumer, a sustainable beekeeper collected 35 kilograms honey from beehive. He sold 29 kg of honey. How much honey is left with him?

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iii. 71 persons were invited to a function. 58 persons arrived on time. How many more have to arrive yet?

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iv. A “Food Delivery” service made 68 food deliveries in the morning and 82 in the afternoon. How many more deliveries were made in the afternoon than the morning?

v. 44 frogs sat on a log. 19 frogs jumped into the water. How many frogs were left on the log?

**Q3. Write the number as tens and ones:**

i.  $57 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

ii.  $48 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

iii.  $89 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

iv.  $77 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

v.  $97 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

vi.  $65 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

vii.  $33 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

viii.  $54 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

ix.  $99 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones

x.  $32 =$  \_\_\_\_\_ tens \_\_\_\_\_ ones