

# Semester (3) Exam Review Worksheet Mathematics, Grade 1 (Answer key)



# **Topics covered in the exam**

- - The numbers up to 100 written in letters and digits. Refer to sheet 1 of semester 3 found in the file folder.
- Ordering the numbers, refer to pages 136 and 137 on the book (volume 2).
- Adding tens. Refer to page 159 on the book (volume 2).
- Addition of 2-digit numbers. Refer to pages 162, 163, 165, &166 on the book(volume 2)
- Addition with carrying. Refer to page 168 and 169 on the book (volume 2).
- For all the above refer also to the worksheets of semester 2 and to the quizzes of semester 3.

### **Practice Questions:**

Students must practice these questions at home and the solution keys would be reviewed in class afterwards (this could be taken as a practice exam).

# Question 1

Write the following numbers in letters or word form. Using hyphans

Numbers in digits (standard form)	Numbers in letters (word form)
88	eighty-eight
74	seventy-four
96	ninety-six
14	Fourteen
40	Forty
55	fifty ifive

# Question 2

Write the number that comes.

Right after	Right before	Between the two
89 , <b>90</b>	<b>99</b> , 100	48 , <u><b>ሢ</b></u> , 50
66 , <b>67</b>	<b>52</b> , 53	71 , <b>32</b> , 73

# Question 3

Calculate mentally the following sums:

# Question 4

Calculate the following sums (show your work).

## Question 5

Complete the following tables.

Adding 4 tens		
52	7	
25	5	
36	7	
11	51	

Adding 3 tens			
48	79		
61	91		
34	64		
19	49		

# Question 6

Complete the sequence.

- a) Adding tens: 4, 14, 24, 34, 44, 54, 64, 74.
- b) Adding two: 28, <u>30</u>, <u>31</u>, <u>34</u>, <u>35</u>, <u>39</u>, <u>40</u>, 42.

# Question 7

Solve the following problems.

# Problem 1

Nada bought a doll for 60 coins and a chocolate for 20 coins.

How much did she pay?

# Problem 2

There are 37 boys and 51 girls in the theatre. $37$	
Find the total number of students: $+51$	
37 +51= 88 students. 38	