## PRITHWI SECONDARY BOARDING SCHOOL

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## **FINAL TERMINAL EXAMINATION - 2077**

Grade: II Subject: Compulsory Mathematics Time: 1 hour and 30 minutes	207	Full Marks: 50 Pass Marks: 20
Group A: [10 Marks]		
1. Tick the correct answer.		$[10 \times 1 = 10]$
a. The numeral of one Thousand nine i	s	
i. 1009	iii.	190
ii. 109	iv.	1900
b. How many digits are there in 160?		
i. One	iii.	Three
ii. Two	iv.	Four
c. Which is the second English month?	•	
i. Baishakh	iii.	Asar
ii. Jestha	iv.	February
d. How many days are there in a month	<b>1</b> ?	
i. 35	iii.	30
ii. 28	iv.	20
e. What comes before 77?		
i. 74	iii.	77
ii. 76	iv.	78
f. What comes after 50?		
i. 49	iii.	47
ii. 51	iv.	52
g. What comes before Saturday?		
i. Sunday	iii.	Wednesday

ii. Friday

iv. Tuesday

h. The sum of 1000+3	
i. 104	iii. 103
ii. 1003	iv. 1300
i. The product of 8 X 8 is	••
i. 64	iii. 69
ii. 56 iv. 72	
j. The sum of $100 + 9$ is	
i. 109	iii. 119
ii. 19	iv. 190
Group B: [34	Marks]
2. Write the numbers in increasin	g order. $[2 X 1 = 2]$
a. 68,74,49, 56	b. 101,378, 176, 536
3. Write the numbers in decreasing	ng order. $[2 X 1 = 2]$
a. 43,54,19,56	b. 106,346,621,91
4. Put the appropriate sign <,> ,=.	$[4 \times 0.5 = 2]$
a. 4437	c. 8398
b. 7474	d. 4689
5. Write the number names of the	se numerals. [4 X 1 = 4]
a. 6403 =	c. $8276 = $
b. $4686 = $	d. 7865=
6. Addition with carry over:	$[2 \times 2 = 4]$
a. 5 6 8	4 2
b. 1 + 4 5 7 + 5	
+ + 5 /	

7. Subtraction with borrowing:

 $[2 \times 2 = 4]$ 

- a. 3 1 7 b. 7 2 8 - 2 9 8 - 3 4 9
- 8. Multiplication:

[2 X 2 = 4]

- a. **4** 5
- b. 4 2
- **X** 5

**X** 6

9. Division:

[2 X2 = 4]

- a. **70**÷**5**
- **b.** 56÷4
- 10. How many days are there? [2X1=2]
  - a. 4 weeks
  - b. 5 months
- 11. How many weeks are there? [2X1=2]
  - a. 28 days
  - b. 49 days
- 12. How many months are there? [2X1=2]
  - a. 4 years
  - b. 7 years

## **Group C: [6 Marks]**

- 13. There are 10 boys and 12 girls in a class. How many students are altogether there in the class?  $[2 \times 1 = 2]$
- **14.** You have 43 sweets. You and your friends eat 35 sweets. Now, how many sweets are left with you?  $[2 \times 1 = 2]$
- **15.** Write from ten to thirty in Nepali. [2 X1=2]
- **16.** Write multiplication table of 7 and 8.  $[2 \times 1 = 2]$

Best Wishes!!!