

# First Terminal Examination – 2081

## Specification Grid 2081

F.M.: 50

P.M.: 18

### Number of Questions

S.N.	Name of Chapter	1 mark	2 mark	Total
1	We and our life			
	capacity		2	4
2	We and our daily time			
	Time			
3	My creativity			
	Geometry		2	4
4	Concept of numbers 1			
	Number from 1 to 500	2		2
	Expanded and short form		2	4
	Comparison of numbers		4	8
5	Basic operation of numbers			
	Addition of 2 digit numbers		3	6
	Subtraction of 2 digit numbers		3	6
	Addition and subtraction of 3 digit numbers 1			
	<b>Total</b>	<b>2</b>	<b>24</b>	<b>50</b>

## Second Terminal Examination – 2081

**Specification Grid 2081**

F.M.: 50

P.M.: 18

**Number of Questions**

S.N.	Name of Chapter	1 mark	2 mark	Total
1	We and our life			
	capacity		1	1
2	We and our daily time			
	Time/calendar			
3	My creativity		1	2
	Geometry		1	2
4	Concept of numbers 1 and 2			
	i) Devanagari numbers	1		1
	ii) Expanded and short form		2	4
	iii) Comparison of numbers	1		1
	iv) Number before and after		2	4
	v) Increasing and decreasing order			
5	Basic operation of numbers 1 and 2			
	i) Addition of three digit numbers			
	(Carry over)		2	4
	ii) Subtraction of three digit numbers			
	(Borrowing)		2	4
	iii) Word problem		2	4
6	Our community			
	i) Comparison of numbers ( $> < =$ )	3		3
	ii) Even and odd numbers		2	4
	iii) Volume		2	4
	iv) Weight		2	4
	<b>Total</b>	<b>6</b>	<b>22</b>	<b>50</b>

**Third Terminal Examination – 2081**  
**Specification Grid 2081**

F.M.: 50

## Number of Questions

S.N.	Name of Chapter	1 mark	2 mark	Total
1	We and our life			
	capacity	1		1
2	We and our daily time			
	Time	1		1
3	My creativity			
	Geometry		2	4
4	Concept of numbers 1 and 2			
	i) 501 to 1000		1	2
	ii) Place value of the digits		1	2
	iii) Expanded and standard form		2	4
5	Basic operation numbers 2			
	i) Addition and subtraction of 3 digits number		2	4
	ii) Word problem		1	2
6	Our community			
	i) Comparison of numbers		2	4
	ii) Even and odd numbers		1	2
	iii) Volume		1	2
	iv) Weight			
7	My School			
	i) Measurement		2	4
	ii) Multiplication 1		2	4
	iii) Fraction		2	4
8	Communication, Technology and Money			
	i) Pictograph	4		4
	ii) Money		2	4
	<b>Total</b>	<b>6</b>	<b>22</b>	<b>50</b>

**Annual Examination – 2081**

Specification Grid 2081

Time: 2 hrs.

F.M.: 50

P.M.: 18

Number of Questions

S.N.	Name of Chapter	1 mark	2 mark	Total
1	We and our life			
	capacity	2		2
2	We and our daily time			
	Time/calendar		2	4
3	My creativity	1	2	5
	Geometry			
4	Concept of numbers			
	i) Numbers from 501 to 1000	1		1
	ii) Place value		2	4
5	Basic operation of numbers			
	i) Addition of three digit numbers (carry over)		1	2
	ii) Subtraction of 3 digit numbers (Borrowing)		1	2
	iii) Word problem			
6	Our community			
	i) Comparison of numbers	3		3
	ii) Even and odd numbers	1	1	3
	iii) Volume		1	2
	iv) Weight		1	2
	v) Weight		1	2
7	My School			
	i) Measurement/Perimeter/Area	2		2
	ii) Multiplication		1	2
	iii) Fraction (All)		1	2
8	Communication, Technology and Money			
	i) Pictograph		2	4
	ii) Money		1	2
9	Basic operation of numbers 3			
	i) Multiplication 2		2	4
	ii) Division		2	4
	<b>Total</b>	<b>10</b>	<b>20</b>	<b>50</b>

**Model Questions**  
**First Terminal Examination – 2081**  
Time: 2:00 hrs

Class – 2

50

Subject – C Math

F.M.:

P.M.:18

1. Tick (✓) the vessel with more capacity. 2



2. Cross (✕) the vessel with less capacity. 2



3. Write the time in two ways. 2



..... o clock

..... : .....

4. Complete the following. 2

2:10 means ..... Minutes past

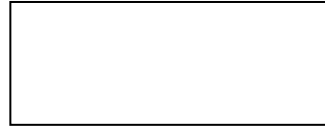
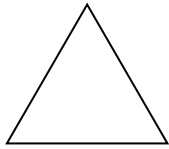
..... o'clock.

5. Measure the length of follwing line segment using ruler. 2

i) \_\_\_\_\_

ii) \_\_\_\_\_

6. Write the geometrical name of following shapes. 2



7. Fill the missing numbers in the box.  $2 \times 2 = 4$

62			65			68
----	--	--	----	--	--	----

125			128			131
-----	--	--	-----	--	--	-----

8. Write in number. 2

Four hundred and thirty five.....

Three hundred and seven.....

9. Write the numbers name. 2

375

=.....

.....

270=.....

.....

10. Write in devanagari numbers name. 1

\$^)======

=====

=====

11. Write in expanded from. 2

285

=.....

.....

12. Write in standard form.

2

$700 + 30 + 1 = \dots\dots\dots$

13. Circle (O) the greatest number.

2x2=4

i) 169

219

ii) 415

405

14. Circle (O) the smallest numbers.

2x2=4

i) 232

311

ii) 225

180

15. Addition.

2x2=4

43

63

+22

+14

16. Rojina has 45 mango, Lochan has 35 mango, how do they have altogether.

2

17. Subtraction.

2x2=4

36

66

-13

-33

18. Bijay collected 29 stemp. He gave 18 stamps to his friend.

How many stamps are left with him? 2

19. Addition and Subtraction. 4

$$\begin{array}{r} 322 \\ +135 \\ \hline \end{array} \qquad \begin{array}{r} 358 \\ -136 \\ \hline \end{array}$$

20. Write in devanagari numbers name. 1

\$@%

.....



## Second Terminal Examination – 2081

Time: 2:00 hrs

Class – 2

F.M.:

50

Subject – Math

P.M.:20

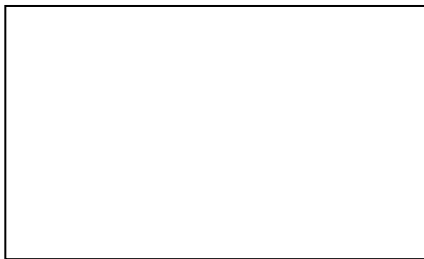
1. Tick the vessel with more capacity. 1

2. How many months are there in a year? 2

3. Draw the following shaps.

ii) Circle

i) Square



4. Write in devanagari numbers.

345

.....

5. Write in expanded form.

254

.....

....

6. Write in short form.

$$600 + 30 + 5 = \dots\dots\dots$$

7. Tick the greater numbers.

413                  460

8. What comes before?

2

i) 

	376
--	-----

ii) 

	647
--	-----

9. What comes after?

2

i) 

839	
-----	--

ii) 

480	
-----	--

10. Write the numbers in the increasing order.

i) 163                  147                  129                  149

ii) 370                  396                  364                  310

11. Write the number in the decreasing order.

i) 270                  376                  368                  303

ii) 409                  449                  440                  425

12. Addition

483	131
148	269
<u>+263</u>	<u>+283</u>

13. Subtraction.

$$2 \times 2 = 4$$

341	439
<u>-127</u>	<u>-149</u>

14. There are 137 boys and 212 girls in a school. How many students are there altogether? 2

There are

15. Sita had Rs. 437 she spent Rs. 126 for shopping. How much money is left with her? 2

Rs.  is left with her.

16. Put  $<$ ,  $=$  or  $>$  in the given boxes. 3

248  317

423  413

275  275

17. Circle the even numbers. 2

i) 25                  26

ii) 45                  46

18. Circle the odd numbers. 2

i) 113                  114

ii) 270                  271