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 ofnumbers 1			
	Number from 1 to 500	2		2
	Expanded and short form		2	4
	Comparision 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			
	Total	2	24	50

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) Comparision 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
	Total	6	22	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
	Total	6	22	50

Annual Examination – 2081

Specification Grid 2081 Time: 2 hrs.

F.M.: 50 P.M.: 18

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
	Total	10	20	50

Model Questions First Terminal Examination – 2081

Time: 2:00 hrs

Class - 2 F.M.:

50

Subject – C Math P.M.:18

1. Tick $()$ the vessal with more capacity.	2
2. Cross (×) the vessel with less capacity.	2
3. Write the time in two ways.	2
9 2o clock	
4. Complete the following.	2
2:10 means	ast
5. Measure the length of follwing line segment using rular.	2
i)	
ii) —	
6. Write the geometrical name of following shapes.	2

7.	Fill 1	the missing	numbers in t	he box.	2x2=4			
	62			65			68	
	125			128			131	
8.	Writ	e in numbe	r.					2
	Four	hundred ar	nd thirty five.	•••••			• • • • •	
	Thre	e hundred a	and seven	• • • • • • • • • •			• • • • • • •	
9.	Writ	e the numb	ers name.					2
	375							
	=			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
	• • • • •	• • • • • • • • • • • • • • • • • • • •						
	270=	=		• • • • • • • •		• • • • • • • • • • • • • • • • • • • •	••••	• • •
10			anagari numb					1
	\$^)=	======		=====	======	======		==

28	85			
=	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
	••••			
12.	Write in standa	rd form.		2
70	$00 + 30 + 1 = \dots$			
13.	Circle (O) the g	reatest nun	nber.	2x2=4
i)	169	219		
ii) 415	405		
14.	Circle (O) the s	mallest nur	nbers.	2x2=4
i)	232	311		
ii) 225	180		
15.	Addition.			2x2=4
	43	63		
	<u>+22</u>	<u>+14</u>		
16.	Rojina has 45 n	nango, Locl	han has 35 mango, how do th	ney have
al	together.			2
17.	Subtraction.			2x2=4
	36	66		

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

<u>-13</u> <u>-33</u>

Н	How many stamps are left with him?								
19.	Addition and Subtraction.								
	322	358							
	<u>+135</u>	<u>-136</u>							
20.	Write in devanag	gari numbers name.	1						
\$@%									

Second Terminal Examination – 2081

Time: 2:00 hrs

Class – 2	F.M.:
50 Subject – Math	P.M.:20
1. Tick the vessal 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	+ 3	30	+ '	5 =									
000		\mathcal{O}^{-}	т,	<i>)</i> —	 								

7. Tick the greater numbers.

413

460

8. What comes before?

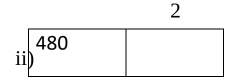
i)		376
----	--	-----

ii) 647

2

9. What comes after?

• \	839	
1)		



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 +263 +283

13. Subtraction.

2x2=4

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

14.	There are 137 boys and 212 girls in a school. How many				
students are there altogether?					
Tl	here are				
15.	Sita had	l Rs. 437	she spent Rs. 126 fo	or shopping. How much	
m	oney is 1	eft with	her?		2
R	S.	is	s left with her.		
16.	Put <, =	or > in	the given boxes.		3
24	48		317		
42	23		413		
27	75		275		
17. Circle the even numbers.					2
i)	25	26			
ii)	45	46			
18.	Circle t	he odd n	umbers.		2
i)	113		114		
ii)	270		271		