# **Specification Grid-2081**

Class:-1
Sub:- Perfect Maths

First Terminal Examination	Total working days	Remarks
Unit - 1	8 1	
Line (Straight line, Curved line)		
Unit - 2		
Concept of number (up to 50)		
Comparison of numbers (up to 20)		
Before, Between, After, (up to 20)		
Devanagari number (1 up to 20)		
Unit - 3	57 days	
Addition (1 digit)	, and the second	
Subtraction (1 digit)		
Multiplication (1 digit)		
Division (1 digit)		
Unit - 4		
Time of the day		
Money		
Fraction		
Second Terminal Examination	Total working days	Remarks
Unit - 1		
Comparison of things.		
Geometrical Shapes.		
Unit - 2		
Ordinate number		
Numbers from (1 up to 100)		
Odd and Even Number(20 up to 40)		
Devanagari number (20 up to 40)	44 Days	
Count number by using abacus		
Unit - 3		
Addition (2 digit)		
Subtraction (2 digit)		
Multiplication (2 digit)		
Division (2 digit)		
Unit - 4		
Calendar		
Length		

Row, Column a pictograph		
Time and month		
Third Terminal Examination	Total working days	Remarks
Unit - 1	Total Working anys	1 CHILLING
Solid Shapes.		
Unit - 2		
Numbers from (1 up to 300)		
Odd and Even Number(40 up to 100)		
Before, Between, After, (40 up to 100)		
Devanagari number (51 up to 100)		
bevanight number (et up to 100)	55 Days	
Unit - 3		
Addition with carry over		
Subtraction with borrowing		
Multiplication		
Division		
Unit - 4		
Capacity of vessels		
Weight of objects		
Sets		
Day and months		
Annual Examination	Total working days	Remarks
Unit - 1	<u> </u>	Remarks
Revision all.		
Unit - 2		
Numbers from (300 up to 500)		
Odd and Even Number (Revision)		
Page no 177 up to 205 (Revision)		
Unit - 3		
Revision all.	44 Days	
Unit - 4		
Capacity of vessels		
Weight of objects		
Page no 177 up to 205 (Revision)		

## First Terminal Examination-2081

Class:-1 F.M=50
Sub:- Perfect Maths P.M= 20

S.N.	Types of questions	No of	Weight	Total
		Q. N		
1.	Fill in the blanks. (1 up to 50)	2	1	2
2.	Write in words. (1 up to 20)	2	1	2
3.	Write in numbers. (1 up to 50)	2	1	2
4.	What comes after, before and between.	3	1	2
5.	Compare and put >, < or =	3	1	2
6.	Write in ascending order.	2	1	2
7.	Write in descending order.	2	1	2
8.	Write in expanded form.	2	1	2
9	Write in short form.	2	1	2
10	Circle the odd and even number.	2	1	2
11	Addition.	2	2	4
12	Subtraction	2	2	4
13	Divide	2	2	4
14	Fraction	2	1	2
15	Money and day	2	2	4
16	Devanagari numbers.	2	2	4
17	Lines	2	1	2
18	Multiplication table of	1	2	2
19	Multiply.	2	1	2
	Total			50

## **Second Terminal Examination-2081**

Class:-1
Sub:- Perfect Maths

F.M=50 P.M= 20

S.N.	Types of questions	No of	Weight	Total
		Q. N		
1.	Fill in the blanks. (20 up to 100)	2	1	2
2.	Write in words. (20 up to 100)	2	1	2
3.	Write in numbers. (20 up to 100)	2	1	2
4.	What comes after, before and between.	3	1	3
5.	Compare and put >, < or =	3	1	3
6.	Write in ascending order.	2	1	2
7.	Write in descending order.	2	1	2
8.	Write in expanded form.	2	1	2
9	Write in short form.	2	1	2
10	Place value	1	2	2
11	Fraction	2	1	2
12	Circle the odd and even number.	2	1	2
13	Addition. (2 digit)	2	2	4
14	Subtraction (2 digit)	2	2	4
15	Divide	2	2	4
16	Multiply.	2	2	4
17	Word problems.	2	1	2
18	Time and Months	2	1	2
19	Devanagari numbers.	2	1	2
20	Geometrical Shapes	2	1	2
21	Multiplication table	2	1	2
	Total			50

## **Third Terminal Examination-2081**

Class:-1 F.M=50 P.M= 20

S.N.	Types of questions	No of Q. N	Weight	Total
4	F:11: 1 11 1 (100 · 200)		1	
1.	Fill in the blanks. (100 up to 300)	2	1	2
2.	Write in words.	2	1	2
3.	Write in numbers.	2	1	2
4.	What comes after, before and between.	3	1	3
5.	Compare and put >, < or =	3	1	3
6.	Write in ascending order.	2	1	1
7.	Write in descending order.	2	1	1
8.	Write in expanded form.	2	1	1
9	Write in short form.	2	1	1
10	Place value	1	1	1
11	Fraction	2	1	2
12	Circle the odd and even number.	2	1	2
13	Addition. (Carry over)	2	2	4
14	Subtraction (Borrowing)	2	2	4
15	Multiplication	2	2	4
16	Divide	2	2	4
17	Word problems.(+,-,x,÷)	2	1	2
18	Devanagari numbers words.	2	1	2
19	Sets.	2	1	2
20	Days and Months	2	1	2
21	Multiplication table of 6 7 and 8.	2	2	4
	Total			50

## **Annual Examination-2081**

Class:-1 F.M=50 Sub:- Perfect Maths P.M= 20

S.N.	Types of questions	No of	Weight	Total
		Q. N		
1.	Fill in the blanks. (14 up to 300)	2	1	2
2.	Write in words.	2	1	2
3.	Write the more and less numbers.	2	1	2
4.	What comes after, before and between.	3	1	3
5.	Write in ascending order.	2	1	2
6.	Write in descending order.	2	1	1
7.	Compare and put >, < or =	3	1	3
8.	Write in expanded form.	2	1	1
9	Write in short form.	2	1	1
10	Number by using abacus	1	1	1
11	Fraction	2	1	2
12	Addition. (Carry over)	2	2	4
13	Subtraction (Borrowing)	2	2	4
14	Multiplication	2	2	4
15	Divide	2	2	4
16	Geometrical Shapes	2	1	2
17	Devanagari numbers words.	4	1	4
18	Word problems.(+,-,x,÷)	2	1.5	3
19	Time and Money	2	1	2
	Total			50

First Terminal Examination-2081	
	F.M=50
	P.M=20
Name :Roll No	
Q.1) Fill in the blanks.	2x1=2
a) 7 10 b) 14 1	17
Q.2) Write in words.	2x1=2
a) 6 = b) 15 =	
Q.3) Write in numbers.	2x1=2
a) Five = b) Ten =	_
Q.4) What comes after, before and between.	3x1=3
a) 4 b) 9 = c) 13 1	15
Q.5) Write in ascending order.	2x1=2
a) 7 6 5 4 =	
b) 12 14 11 13 =	
6) Write in descending order.	2x1=2
a) 8 5 7 6 =	
b) 12 10 11 13 =	
Q.7) Write in expanded form .	2x1=2
a) 14 = + b) 12 = +	<del></del>
Q.8) Write in short form.	2x1=2
a) 10 + 3 = b) 10 + 6 =	
Q.9) Circle the odd and even number.	2x1=2
A) Odd number 9 12 20 15	

B) Even number

Q.10) Addition.	2x2=4	11) Subtraction.	2x2=4
a) 4 b) 5		a) 8 b) 6	
+ 3 + 6		- 3 - 3	
Q.12) Multiply.	2x2=4	13) Divide.	2x2=4
a) 2 b) 3		$\mathbf{a)} \ 4 \div 2 = \boxed{} \mathbf{b}$	9 ÷ 3 =
x 2 x 2			
Q.14) Compare and put >, <	<pre></pre>	the boxes.	2x2=4
a) 8 10 b	) 12 7	c) 1515	
Q.15) Draw the following.			2x1=2
a) Straight Line		b) Curved Line	
Q.16) b]jgfu/L c+sdf n]v.			2x1=2
a) cf7 =	b) k	kfFr =	
Q.17) Write the fraction for	shaded part	s.	2x1=2
Q.18) Fill in the blanks.			2x1=2
a) S nday b	) F r day		
Q.19) Money and Day.			2x1=2

a) Rs (2+4) = Rs \_\_\_\_\_ b) Days 3+5=\_\_\_\_ days.

# Q.20) Multiplication table of 2.

2	X	1	=	
2	X	2	=	
2	X	3	=	
2	X	4	=	
2	X	5	=	
2	X	6	=	
2	X	7	=	
2	X	8	=	
2	X	9	=	
2	X	10	) =	

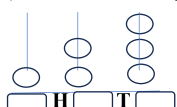
# **Best of Luck**

## **Second Terminal Examination-2081**

Class:-1	<b>F.M</b> =	<b>=50</b>
Sub:- Perfect Maths	<b>P.M</b> =	= 20
Name :- Roll No.		
Q.1) Fill in the blanks.		2x1=2
a) 9 12 b) 14	_ 17	
Q.2) Write in words.		2x1=2
a) 16 = b) 20 =		
Q.3) Write in numbers.		2x1=2
a) Fifteen = b) Twenty Two =		
Q.4) What comes after, before and between.		3x1=3
a) 20 b) 28 c) 31	33	
Q.5) Compare and put $>$ , $<$ or $=$ sign in the boxes.		2x2=4
a) 18 20 b) 21 19 c) 25	25	
Q.6) Write in ascending order.		2x1=2
a) 9, 11, 8, 12 =		
b) 10, 30, 20, 40 =		
Q.7) Write in descending order.		2x1=2
a) 21, 19, 23, 17 =		
b) 26, 28, 24, 22 =		
Q.8) Write in expanded form .		2x1=2
a) 35 = + b) 43 =	_+	<del></del>
Q.9) Write in short form.		2x1=2
a) $20 + 7 = $ b) $30 + 4 = $		

0.10	) Count	number	hv	usinσ	abacus
$\mathbf{Q.10}$	, Count	Humber	Dy	using	avacus

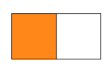
1x2=2



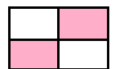


Q.11) Write the fraction for shaded parts.









10

Q.12) Circle the odd and even number.

2x1=2

- a) Odd number
- 9 20 17
- b) Even number
- 28 25 22 19

**Q.13) Addition. 2x2=4** 

- 14) Subtraction.
  - 2x2=4

- a) 3 6
- b) 2 4
- a) 7 6
- b) 6 8

- + 4 3
- + 2 2
- 3 2
- 4 3

15) Divide.

2x2=4

a) 
$$4 \div 2 =$$

b) 
$$9 \div 3 =$$

Q.16) Multiply.

2x2=4

- a) 2
- b) 4

X 5

x 3

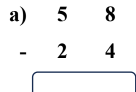
Q.17)Words problems.

a) There are 3 mangoes and 5 apples in a basket . How many fruits are there all together? a) 4

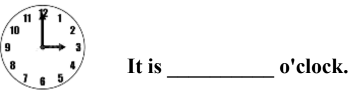
+ 3

There are \_\_\_\_\_ apples in the basket.

b) Prabin had 58 pencils. 24 pencils were lost. How many pencils are left?

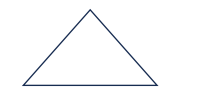


**Q.18) Time.** 



Q.19) Write in devanagari words.

Q.20) Write the name of the following shapes.



Q.21) Multiplication table of 3.

1x2=2

1x2=2

2x1=2

2x1=2

#### **Third Terminal Examination-2081**

Class:-1	F.M=50
Sub:- Perfect Maths	P.M=20
Name :- Roll No.	
Q.1) Fill in the blanks.	2x1=2
a) 103 105 b) 175	178
Q.2) Write in words.	2x1=2
a) 100 = b) 203 =	<del> </del>
Q.3) Write in numbers.	2x1=2
a) One hundred and five = b) Two hundred and Tw	venty five =
Q.4) What comes after, before and between.	3x1=3
a) 52 b) 114 c) 106	108
Q.5) Compare and put $>$ , $<$ or $=$ sign in the boxes.	2x2=4
a) 62 73 b) 139 129 c) 221	221
Q.6) Write in ascending order.	1x1=1
a) 78 76 75 74 =	
Q.7) Write in descending order.	1x1=1
a) 111 114 112 113 =	
Q.8) Write in expanded form .	1x1=1
a) 127 =++	
Q.9) Write in short form.	1x1=1
a) $100 + 7 + 5 =$	
Q.10) Count number by using abacus.	1x1=1
= Number name =	

	) <b>O</b>	
Q.11) Color the one ha	lf of each of the following	2x1=2
Q.12) Circle the odd a	nd even number.	2x1=2
a) Odd number 5	6 65 78 87	
b) Even number 9	4 49 69 98	
Q.13) Addition with ca	rry over. 2x2=4 14) Subtraction with be	orrowing. 2x2=4
a) 2 6	b) 2 7 a) 6 4	b) 5 5
+ 1 5	+ 3 7 -3 5	- 2 6
Q.15) Multiply.	2x2=4 16) Divide.	2x2=4
a) 5 b	) 2 3 a) $16 \div 4 = \boxed{}$	b) 20 ÷ 5 =
x 6	<u>x 2</u>	
Q.17)Words problems		
a) A man has 2 legs. H	ow many legs do 8 men have ?	
a) 2		
x 8	8 men have legs.	
b) There were 24 chick	ens in a room. 12 of them died. How ma	any chickens are
left? a) 2 4		·
- 1 2	chicken are left in a room.	
Q.18) Devanagari nun	bers in words.	2x1=2
a) 2.0/ —	b) () —	

Q.19) Sets.

Oranges, apple,
Grapes, etc

a) This is a set of \_\_\_\_\_\_. b)

	_
buffalo,	
cow, goats	

b) This is a set of \_\_\_\_\_

<b>Q.20</b> ) Day	and	months.
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2x1=2

2x1=2

a) _		is	the	2 <sup>nd</sup>	day	of	week
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## Q.21) Multiplication table of 5 and 7.

$5 \times 1 =$
$5 \times 2 =$
$5 \times 3 =$
$5 \times 4 =$
$5 \times 5 =$
$5 \times 6 =$
$5 \times 7 =$
$5 \times 8 =$
$5 \times 9 =$
$5 \times 10 =$

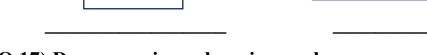
7 x	1 =
7 x	2 =
7 x	3 =
7 x	4 =
7 x	5 =
7 x	6 =
7 x	7 =
7 x	8 =
7 x	9 =
7 x	10 =

**Best of Luck** 

#### **Annual Examination-2081**

Class:-1 Sub:- Perfect Maths	F.M=50 P.M= 20
Name :- Roll No.	
Q.1) Fill in the blanks.	2x1=2
a) 208 210 b) 312 314	_
Q.2) Write in words.	2x1=2
a) 205 = b) 315 =	
Q.3) Write more and less numbers.	2x1=2
a) 2 more than 34 is = b) 2 less than 42 is =	
Q.4) What comes after, before and between.	3x1=3
a) 115 69 c) 218	_ 220
Q.5) Compare and put $>$ , $<$ or $=$ sign in the boxes.	2x2=4
a) 168 186 b) 148 142 c) 167	167
Q.6) Write in ascending order.	1x1=1
a) 92 90 89 98 =	
b) 300 200 100 400 =	
Q.7) Write in descending order.	1x1=1
a) 204 207 306 305 =	
b) 56 59 55 58 =	
Q.8) Write in expanded form .	1x1=1
a) 175 =++	
b) 285 =++	
Q.9) Write in short form.	2x1=2

a) $100 + 50 + 7 =$	
a) $200 + 50 + 8 =$	
Q.10) Count number by using abacus.	1x2=2
= Number name =	
Q.11) Color the one half of each of the following	2x1=2
Q.12) Addition with carry over. 2x2=4 13) Subtraction with bo	orrowing. 2x2=4
a) 6 7 b) 6 8 a) 7 2	b) 5 5
+ 2 4 + 2 4 -2 5	- 3 6
Q.14) Multiply. 2x2=4 15) Divide.	2x2=4
a) 6 b) 2 3 a) $24 \div 4 = \boxed{}$	b) 14 ÷ 7 =
x 4	
Q.16) Write the name of the following shapes.	2x1=2



Q.17) Devanagari numbers in words.

2x1=2

Q.18) Words problems.

a) An elephant has 4 legs. How many legs do 3 elephants have?

X	3	

3 elephants have \_\_\_\_\_ legs.

- b) There are 5 biscuits in a packet. How many biscuits are there in 4 packets?
  - a) 5

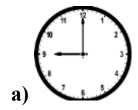
x 4

There are\_\_\_\_\_ biscuits in a 4 packet.



Q.20) Time and money.

2x1=2



It is \_\_\_\_\_ o'clock

- b) Rs (8+9) = Rs
- Q.21) Multiplication table of 5 and 7.

1x2=2

7 x	1 =	
7 x	2 =	
7 x	3 =	
7 x	4 =	
7 x	5 =	
7 x	6 =	
7 x	7 =	
7 x	8 =	
7 x	9 =	
7 x	10 =	

#### **Best of Luck**

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