Class : K.G Specification Grid F.M. : 50 Sub : Maths First Terminal Examination-2081 P.M. : 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write 1 up to 30	1	10	10
2.	Write in words. (up to 20)	3	2	6
3.	Write in number. (up to 20)	3	1	3
4.	Write Devanagari number. (up to १०)	1	5	5
5.	Write the Devanagari numbers name (up to 90)	2	1	2
6.	Fill in the missing numbers.	4	1	4
7.	What comes after, before and between. (up to 30)	3	2	6
8.	Match the following number to words. (up to 20)	4	1	4
9.	Circle the greatest number. (up to 30)	2	2	4
10.	Circle the smallest numbers. (up to 30)	2	2	4
11.	Circle the odd number. (up to 20)	1	1	1
12.	Circle the odd number. (up to 20)	1	1	1
_	Total			50
	Course division :	Page no. 1 up to	43	

Class: K.G Model Questions F.M.: 50
Sub: Maths First Terminal Examination-2081 P.M.: 20

Q.1. Write 1 to 30 1x10=10

Q.2.Write in words.	3x2=6
2 =	
4 = 10 =	
Q.3. Write in number.	3x1=3
Three = Six = Nine =	
Q.4. Write Devanagari numbers name.(१ देखि १० सम्म)	1x5=5

Q.5. \	Write in Devan	agari numb	oers nar	ne.		2x1=2
۹ =			٧ =			
	Fill in the missi	_		8,	10	4x1=4
Q.7. \	What comes af	ter, before	and be	tween.		3x2=6
a.	2	b	1	12	c. 27 29	
Q.8. I	Match the follo	wing numl	ber and	words.		4x1=4
	2			Five		
	5			Two		
	7			Twe	nty	
	20			Seve	en	
Q.9. (Circle the great	est numbe	er.			2x2=4
a.	4	5	6	7		
b.	15	16	17	18		
Q.10	. Circle the sma	allest numb	er.			2x2=4
a.	6	7	8	3	9	
b.	11	12	1	.3	14	
Q.11	.Circle the ever	n number.				1x1=1
	1	2	3	}	4	
12. C	ircle the odd n					1x1=1
	5	6	7	,	8	

-The End-

Class: K.G Specification Grid F.M.: 50
Sub: Maths Second Terminal Examination-2081 P.M.: 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write 1 up to 50	1	10	10
2.	Write in words. (up to 50)	3	1	3
3.	Write in number. (up to 50)	3	1	3
4.	Write Devanagari number. (up to २०)	1	10	10
5.	Write Devanagari numbers name. (upto ゃ)	2	1	2
	What comes after, before and between.			
6.	(up to 30)	3	1	3
7.	Fill the missing numbers	4	1	4
8.	Circle the greatest number. (up to 50)	2	1	2
9.	Circle the smallest numbers. (up to 50)	2	1	2
10.	Compare the numbers and put '<', '>, '=' (up to 50)	3	1	3
11.	Addition. (single digit)	2	2	4
12.	Subtraction. (single digit)	2	2	4
			Total	50
	Course division: F	Page no. 44 up to	o 82	

Class: K.G Model Questions F.M.: 50
Sub: Maths Second Terminal Examination-2081 P.M.: 20

Q.1. Write 1 to 50. 1x10=10

Q.2.Write in words.		3x1=3	
a. 10 =			
b. 16 =			
c. 32 =			
Q.3. Write in number.		3x1=3	
a. Seven =	b. Eighteen =	c. Twenty three =	

Q.5	. Write De	evanagari	numbers r	name.				2	2x1=2	
و	· =				₹o =					
Q.6	. What co	mes after	, before ar	nd betwee	en.				3x	:1=3
a. 2	.7 2	29	b. 3	34		C	48			
Q.7	. Fill in the	e missing I	numbers.						4x1	.=4
a. 3	31	33 3	35	37						
Q.8	. Circle th	e greatest	number.						2x:	1=2
a. 1	.1, 12	2, 13	3							
b	. 30,	40,	50							
Q.9	. Circle th	e smallest	number.						2x:	1=2
a.	25	2	26	27						
b.	31	3	32	33						
Q.1	0. Compa	re the nur	mbers and	put '<', '>	', '=' .					1x3=3
a. 9	10)	b. 1	L5	14	C	. 27	27		
Q.1	1. Additio	n.							2x2	2=4
	4			3						
<u>()</u> 1	<u>+2</u> 2. Subtrac	ction.		+5					2	x2=4
α.1	5			6					2	. //_ -T
	- 2			- 3						

1x10=10

Q.4. Write Devanagari numbers.(१ देखि २० सम्म)

-The End-

Class : K.G Specification Grid F.M. : 50 Sub : Math Third Examination-2081 P.M. : 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write 51 up to 100	1	5	5
2.	Write in words. (up to 100)	2	1	2
3.	Write in number. (up to 100)	2	1	2
4.	Write Devanagari number. (up to १००)	1	5	5
5.	Write Devanagari numbers name. (up to <o)<="" td=""><td>2</td><td>1</td><td>2</td></o>	2	1	2
6.	What comes after, before and between. (up to 50)	3	1	3
7.	Compare the numbers and put '<', '>, '=' (up to 80)	3	1	3
8.	Circle the greatest number. (up to 80)	1	1	1
9.	Circle the smallest numbers. (up to 80)	1	1	1
10.	Write how many tens and ones.	2	1	2
11.	Match the ordinal number to the words.	4	1	4
12.	Addition. (single digit)	2	2	4
13.	Subtraction. (single digit)	2	2	4
14.	Write odd and even number.(up to 20)	1	5	5
15.	Multiply. (single digit)	1	2	2
16.	Write multiplication table 2.	10	0.5	5
Co	rse division: Page no. 83 up to	121	Total	50

Class: K.G Model Questions F.M.: 50
Sub: Maths Third Terminal Examination-2081 P.M.: 20
Q.1. Write 51 to 100. 1x5=5

Q.2.Write in words.						2x:	1=2
a. 42 =	•••						
b. 64 =							
Q.3. Write in number.						2x1	L=2
Fifty nine =	Se	eventy =	•••••	••			
Q.4. Write Devanagari nur	nhers name (१ देरि	व ३० सम्म\				1x5	5=5
Q.4. Write Devanagair nai	nocis name.(† 🤲	g +3 (1+4)				1/3)_J
Q.5. Write in Devanagari r	numbers name.					2x	1=2
२०=		३०	=	•••••			
Q.6. What comes after, be	ofore and hetwee	n.				3)	(1=3
	b. 48 5		C	12)	3/	·1-5
d. 32	5. 10		C		-		
Q.7. Compare the number	s and put '<', '>	' <i>,</i> '=' .					3x1=3
a. 51 52	b. 646	52	c.	75	75		
Q.8. Circle the greatest nu	mber.					1×	(1=1
a. 60 61	62	6	53				
Q.9. Circle the smallest nu	mber.					1x:	1=1
a. 50 60	70	8	30				
10. Write how many tens	and ones 2					2x1	1-2
10. Write flow many tens	and ones :					2.8.1	L - Z
a. 11 = tens +	+ ones						
b. 12 = tens +	ones						
Q.11. Match the ordinal r	number to the wo	ord.				4x1	L=4
1 st	third						
2 nd	first						
3 rd	fourth	า					
4 th	secon						
12. Addition.						2×	(2=4
2 4	1 5						
+2 3	+1 2						
Q.13. Subtraction.						2∨	2=4
8.4	4 5					۷۸.	∠ -¬
-51	-3 2						

Q.14. Write odd and e	ven number. (up to 10)	1x5=5
Odd	Even	
15. Multiply.		1x2=2
5		
x 2		
Q.16. Write the multip	lication table of 2.	1x5=5
2x1=		
2x2=		
2x3=		

2x4=
2x5=
2x6=
2x7=
2x8=
2x9=
2x10=

-The End-

Class : K.G Specification Grid F.M. : 50
Sub : Maths Annual Examination-2081 P.M. : 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write 51 up to 100	1	5	5
2.	Write in words. (up to 100)	2	1	2
3.	Write in number. (up to 100)	2	1	2
4.	Write Devanagari number. (up to १००)	1	5	5
5.	Write Devanagari numbers name. (up to ٩૦૦)	2	1	2
6.	What comes after, before and between. (up to 100)	3	1	3
7.	Compare the numbers and put '<', '>, '=' (up to 100)	3	1	3
8.	Circle the greatest number. (up to 100)	1	1	1
9.	Circle the smallest numbers. (up to 100)	1	1	1
10.	Addition. (1 or 2 digit) (without carryover)	1	2	2
11.	Subtraction. (1 or 2 digit) (without borrowing)	1	2	2
12.	Name the following shepes.	3	1	3
13.	How many days are there in a week ?	1	2	2
14.	How much altogether ?	1	3	3
15.	Write multiplication table . (2, 3, 4 and 5) any one	1	5	5
	Course division: Page no. 12	2 up to 160	Total	50

Class : K.G Model Questions
Sub : Maths Annual Examination-2081

Sub: Maths	Annual Examination-2081	P.M. : 20	
Q.1. Write 51 to 100.		1x5=5	

Q.2.Write in words.	2x1=2
a. 65 =	
b. 90 =	
O 2 Meita in green on	21 2
Q.3. Write in number.	2x1=2
Eighty=	4 5 5
Q.4. Write Devanagari numbers name.(१ देखि ५० सम्म)	1x5=5
Q.5. Write in Devanagari numbers name.	 2x1=2
50 =	
Q.6. What comes after, before and between.	3x1=3
a23 b. 49 c. 6264	
Q.7. Compare the numbers and put '<', '>', '='.	`3x1=3
a. 68 70 b. 83 82 c. 100 100	
Q.8. Circle the greatest number.	1x1=1
a. 100, 90, 80, 70	
Q.9. Circle the smallest number.	1x1=1
a. 50, 80, 70, 60	
Q.10. Addition.	1x2=2
33	
Q.11. Subtraction.	1x2=2
7 6	
Q.12. Multiply.	1x2=2
7	
x3	

Q.13. What time is it?



1x2=2

F.M.: 50

It is o'clock.

Q.14. Name the followi	ng shapes.		3x1=3
Q.15. How many days	are there in a week?		1x2=2
Ans : There are	days in a we	eek.	
Q.16. How much altoge	ether?		1x3=3
Your mother gave	Rs. 2 5		
Your father gave	+ Rs 2 0		
Q.18. Write the table o	f 5.		1x5=5
5x1=	5x6=		

 5x1=
 5x6=

 5x2=
 5x7=

 5x3=
 5x8=

 5x4=
 5x9=

 5x5=
 5x10=

-The End-

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