Class : Nusery Sub : Math Specification Grid First Terminal Examination-2081

s.n	Types of questions	No. of questions	Weight	Total
1.	Copy the numbers. (1- 10)	10	0.5	5
2.	Circle the same number	5	1	5
3.	Count the object and write the correct number	5	2	10
4.	Copy the words.	2	2.5	5
5.	Draw the lines of given numbers.	5	2	10
6.	Write 1 - 5	5	2	10
7.	Match the following.	5	1	5
	J		Total	50

Class : Nusery Model Questions F.M. : 50
Sub : Math Written First Terminal Examination-2080 P.M. : 20

Q.1. Copy the following number.

10x1=10

5x1=5

F.M.: 50

P.M.: 20

1	2	3	4	5
6	7	8	9	10

Q.2. Circle the same number.

2 = 2 3 5

5 = 4 5 6

7 = 6 7 8

8 = 4 8 9

10 = 10 9 7

Q.3. Count ti	ne object and writ	e the correct nun	nber.	5x2=10	
		=			
-	a a	2			
	^ ^	=			
			=		
*	_				
Q.4.Copy the	e words.			2x2.5=5	
	One	Two			
O.5. Draw th	ie lines of given nu	ımbers.		5x2=10	
Q.5. 5. a				5AL 10	
1 =					
	••••••				
Q.6. Write 1	-5. 			5x1	L=5
Q.7. Match t	he follolwing.	•		5x1=5	••••
1	3				
2	1				
3	2				
4	5				
5	4				

Class : Nusery Specification Grid F.M. : 50
Sub : Maths Oral First Terminal Examination-2080 P.M. : 20

1. Say 1-10 10x1=10

2. Count and say correct number. 5x2=10

3. Touch or show the number. 5x2=10

4. Say (one to five) 5x2=10

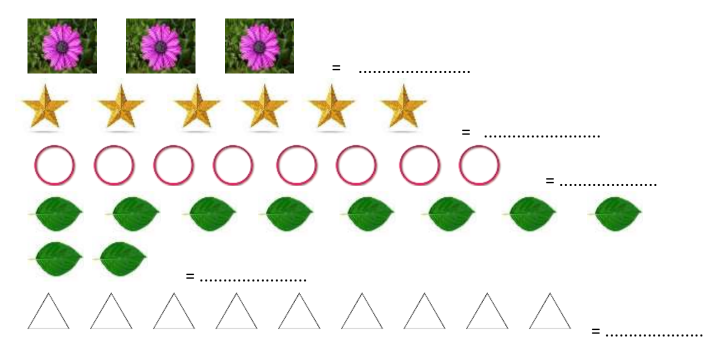
5. What comes after, before, between. 5x2=10

Class : Nusery Specification Grid F.M. : 50 Sub : Math Second Terminal Examination-2080 P.M. : 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write (1- 20)	20	0.5	10
2.	Count the object and write the			
	correct number	5	2	10
	Draw the lines of given numbers			
3.		5	2	10
4.	Match the following (number to			
	number)	5	1	5
5.	Circle the same number	5	1	5
6.	Write (one - five)	5	2	10
			Total	50

Class: Nusery Model Questions F.M.: 50
Sub: Math Written Second Terminal Examination-2081 P.M.: 20

Q.1. Write 1-20. 20x0.5=10



Q.3. Match the	following.	5>	x1=5
1	3		
3	5		
5	1		
8	10		
10	8		

Q.4. Draw the lines of given numbers.	5x2=10
2 =	
4 =	
5 =	
7 =	
9 =	

Q.5. Circle the same number. 5x1=5

2 =	1	2	3
4 =	4	5	6
8 =	7	8	9
10 =	10	11	12
12 =	11	12	13

Q.6. Write one - Five. 5x2=10

Class : Nusery Specification Grid F.M. : 50
Sub : Math Oral Second Terminal Examination-2081 P.M. : 20

1. Say 1 - 30 30

2. Count and say correct number. 5

3. Say (one to five)

4. Touch and say the number. 5

" The End "

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

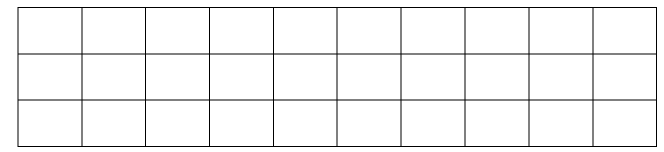
s.n	Types of questions	No. of questions	Weight	Total
1.	Write (1- 30)	30	0.5	15
2.	Match the following (number to words)	5	1	5
3.	Draw the lines of given numbers	3	2	6
4.	Write in words. (up to 10)	5	2	10
5.	Write in number. (up to ten)	5	2	10
6.	Count the object and write the correct number	2	2	4
			Total	50

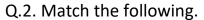
Class: Nusery Sub: Maths Written

Model Questions Third Terminal Examination-2081

F.M.: 50 P.M.: 20

Q.1. Write 1-30. 30x0.5=15





5x1=5

One 2 Two 3 Three 1 Four 5 Five 4

Q.3. Draw the lines of given numbers.

3x2=6

6 =

8 = 12 =

Q.4. Write in word.

5x2=10

1 =

5 =

6 =

10 =

8 =

Q.5. Write in number.

5x2=10

Two =

Three =

Seven =

Four =

Ten =

Q.6. Count the object and write the correct number.

5x2=10



























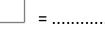












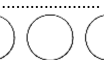


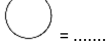












Class: Nusery Specification Grid F.M.: 50
Sub: Math Oral Third Terminal Examination-2081 P.M.: 20

1. Say 1 - 50 10

2. Say spelling (one - ten) 10

3. Touch and say the number. (up to 50) (any 10) 10

4. Count and say correct number. (any 5) 10

5. Say Devanagari number. 10

Class: Nusery Specification Grid F.M.: 50
Sub: Math Annual Examination-2081 P.M.: 20

s.n	Types of questions	No. of questions	Weight	Total
1.	Write (1- 50)			15
2.	Match the following (number to			
	words)	5	1	5
3.	Draw the lines of given numbers	5	1	5
4.	Write in words. (up to 20)	5	2	10
5.	Write in number. (up to twenty)	5	2	10
6.	Keep the number in order.	5	1	5
			Total	50

Class: Nusery Model Questions F.M.: 50
Sub: Math Written Annual Examination-2081 P.M.: 20

Q.1. Write 1-50.

-					

Q.2. Match the followin	g.			5x1=5
Eight	10			
Ten	8			
Eleven	15			
Thirteen	11			
Fifteen	13			
Q.3. Draw the lines of g	iven numbers			5x2=10
3 =				
4 =				
8 =				
10 =				
12 =				
Q.4. Write innumber.				5x2=10
Eleven =		Ten =		Thirteen=
Sixteen =		Eighteen =		
Q.5. Write inword.				2x2.5=5
12 =		16 =		•••••
Q.6.Keep the number in	order.			5x1=5
1, 3, 2, 5,	4 =,	,	,	

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

1. Say 1 - 50	10
2. Say spelling (one - ten)	10
3. Touch and say the number. (up to 50) (any 10)	10
4. Count and say correct number. (any 5)	10
5. Sav Devanagari number.	10

Prepared by : Soniya Bache Contact no. : 9811545643

School: Shree Manakamana Basic School, Devchuli-9, Milantole