Late B. I. Chanshetti Guruji Pratishthan's



GLOBAL VILLAGE PUBLIC SCHOOL

Near Primari Health Center, N. H. 09, Boramani, Tal. South Solapur, Dist. Solapur

Semester 1- 2019-20

Class 5 TH	Date :- / /2019	Subject – Mathematic
Name:	Exam Seat No.	
Invigilators Sign With Date	Examiner's Sign	_
With Date		
Q.1 A) Define. (any -2)		(4)
1) Right angle		
2) Acute angle		
3) Obtuse angle		
B) Write the answer.		(5)
1) Which is smaller angle?		
2)What is Haiku?		
3)What is women's 'Meenkar Ban	k' ?	
4)Write the name of biggest fish?		
5) What is school's of fish?		
c) Draw the angle.		(3)
1) 90 2) 175	3) 45	
D) Write 5 lines about FISH.		(3)
Q.2 A) Show the time in clock and	l write the angle.	(5)
1)3.30 O'Clock		
2)12.00 O'Clock		
3)6.30 O'Clock		
4)09.3000 O'Clock		
5)05.45 O'Clock		
B) Colour the grid.		(5)
1) 3/8		
2) 2/8		
3)1/8		
4)4/8		
5)6/8		
C) Solve.		(5)
1) $160 \times 3 =$		
2) + 200 = 800		
3) 5 × = 25		
4) 100 + = 345		
5) 500 = 400		

D) Complete the table.	(5)

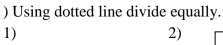
SR.NO	ITEM	PRICE OF EACH	NO OF ITEMS	COST
1	BUCKET	RS 75/-	20	
2	CEMENT TANK	RS 1000/-	4	
3	SALT	RS 10/-	46	
4	BRICKS	RS 5/-	5000	
5	CEMENT	RS 270/-	50	

Q.3 A) Solve .	(5)
$1)1234 \times 5 =$	
2) $25682 \times 6 =$	
3) $3345 \times 3 =$	
4) $198605 \times 2 =$	
5) 33987 × 4 =	
B) What should come next.	(3)
1) 250, 500,,	
2) 150 , 300,	
3)200 , 400,,	
C) Using dotted line divide equally.	(2)

Sr.No	Item	Price in each
1	Tomato	RS 12/-
2	Potato	RS 10/-
3	Onion	RS 16/-
4	Carrot	RS 20/-
5	Apple	RS 100/-

- 1) How much does 3 kg tomato cost?
- 2) How much does 10 kg potato cost?
- 3) How much does 20 kg onion cost?
- 4) How much does 2 kg carrot cost ?
- 5) How much does 3 kg apple cost?

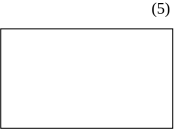




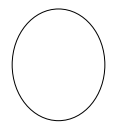




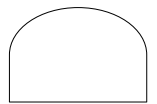
3)



4)



5)



B) Write the speeling.

- 1) 99 -
- 2)56 -
- 3)100 -
- 4)73 -
- 5)19 –

C) Fill in the blanks.

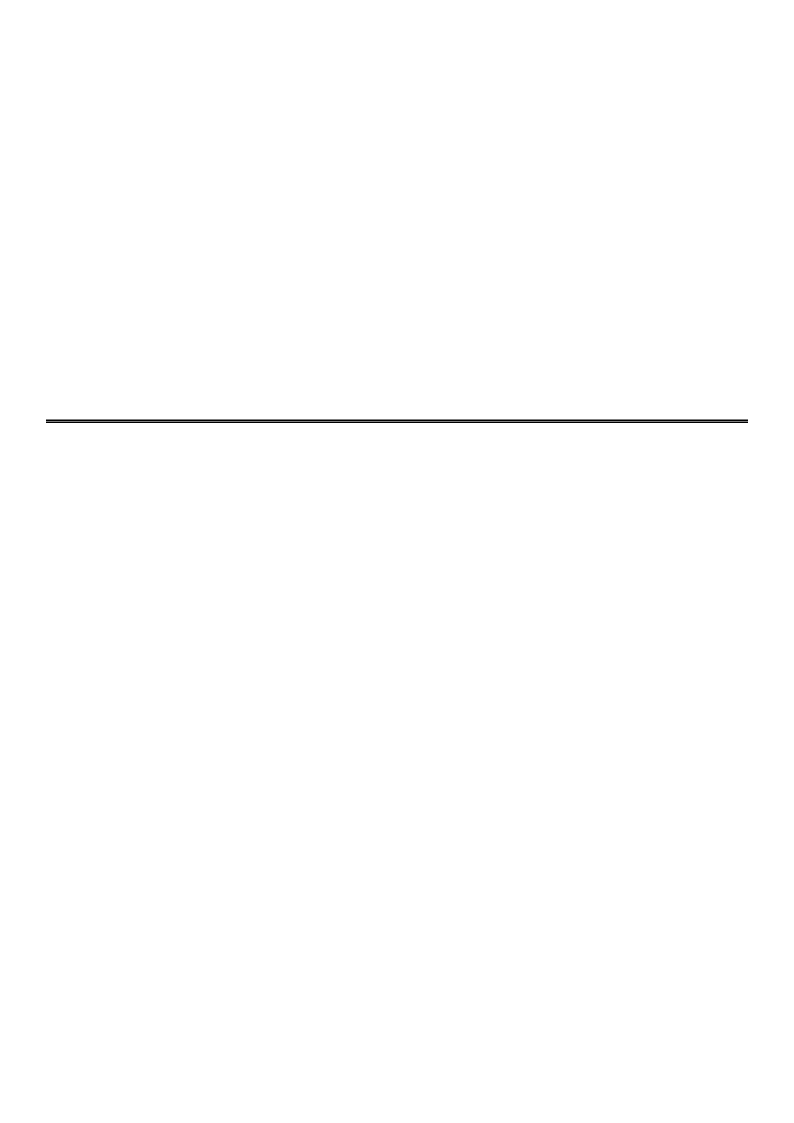
- 1) 96 +....= 100
- 2) 10 + = 30
- 3) 20 + = 25
- 4) 55 + = 65
- 5) 70 + = 90

- 1) 48 + 27 =
- 2) 124 + 38 =
- 3)150 + 26 =
- 4) 190 + 20 =
- 5)88 + 22 =
- B) Solve the following.
- 1) 66 11 =
- 2) 132 22 =
- 3) 150 25 =
- 4) 144 44 =
- 5) 100 30 =
- C) Find the missing number.
- 1) 100, 200, 300,, 500,
- 2), 20, 30,, 50,
- 3) 50, 100,,, 250, 300
- 4) 1000, 900, 800,, 600
- 5) 300, 250,, 150,, 50
- Q.3 A) Continue the pattern.
- 1) 100, 200,
- 3) 10, 20,
- 4) 50 , 100,,
- 5)2, 4, 6,,,
- B) Draw any five shapes.

Q. 4 A) Counting.

1) Counting in 5 's	
5 , 10,	
2) Counting in 10 's	
10 , 20 ,	
3) Counting in 50's	
50 , 100 ,	
B) Jump forword.	(2)
1) 125 , 120 ,	
2) 332, 334,	
Q.5 A) Jump backword.	(2)
1)125 , 120 ,	
2) 200 , 190 ,	
B) Draw the table/car	(2)

C) Write the table. (1) 12, 24,....















with Date



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Near Primari Health Center, N. H. 09, Boramani, Tal: South Solapur, Dist: Solapur

Semester -II 2018-2019

		Class	s :- III		Date	:- /	/2019	5 = 01 5	Subje	ect – Ma	themati	ic		
Name:					Exam S	Seat No).							
No.of Questions		Q.1 (14)			Q.2 (12)			Q.3 (7)			Q.4 (17)		Tota	ıl
	A	В	C	A	В	c	A	В	C	A	В	C		
Maximum Marks	5	5	4	2	6	4	2	2	3	6	5	6	50	
Mark Obtained														
						Exami	ner's Si	gn						
Q.1A) Fill in t	he blaı	ıks.											Į.	5
1) 21/5 =		, Ren	nainde	r =		2) 36	6/9 =		, Remain	der =				L
3) 2 x 10 =						4)7 x	c 5 =							
5) It represe	nts the	e numl	per of	parts .	It is cal	lled the	<u> </u>		·					
6) Fractions	that d	o not h	nave th	ne sam	ne deno	minato	rs are ca	alled				_•		
7) Reading a	book			(c	day∖ mo	nths)		8) 24 h	ours ma	ke	day			
9) brushing	teeth			(hours \	minute	es)							
10) 6 rupee	s	pai	ise			13	1) 1 wee	k has _	day	S.				
B)Use symb	ols <,>	,& = to	compa	re the	given fr	actions							5	;
1) 3	6				2) 13	3	21							
8	8				26		26							
3) 12	10				4) 44	ļ.	44							
3 5	3 5				54	l.	54							

4

C) Read the time given in each clock & draw the hands to show the time .

4)28

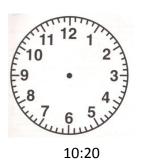
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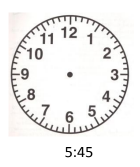
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Q.2A) Form at least 1 combinations using notes for each of these amounts.

2

B) Find the product (any-2)

6

	Т	0
	2	1
х	1	2

	Т	0
	3	2
х	2	6

	Т	0
	2	3
Х	3	7

C) Write the division & multiplication facts for the given numbers.

4

1) 5,10 & 50	2) 36,9 & 4
	x=
÷=	÷ =

Q.3A) Convert rupees into paise.

2

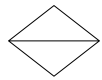
1) 2 year = _____ 2) 3 year = ____

B) Convert into months .

,

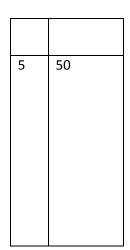
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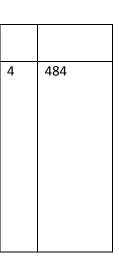




No.of		Q.1 (14)				Q.2 (12)			Q.3 (12)			Total	
Questions	A	В	C	D	A	В	c	D	A	В	C	D	
Maximum Marks	5	5	2	2	4	4	2	9	6	2	4	8	50
Mark Obtained													

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Boramani, Dist. Solapur	Class :- I	Perodic Test -I 2019-20 Date :- / /2019	20 Subject- Hindi						
Name:		Exam Seat No.							
		Examiner's Sign							

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úÉä* Ã

	1)	Uô½þ ºÉÉ±É EòÒ								
	2)	¦É®ú Εὸ®ú ±ÉÉ<Ç								
	3)	½ ÉE∂Éä näùiÉÒ	½ ÉE∂Éä näùiÉÒ½èþ							
	4)	xÉÉÉ xɽþÒ +¤I	É							
	5)	½þÉÉä +Éɽèþ	••••••							
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	'ÉÉE	Çò ₅								
	1)	{Éb÷Ò	(MÉ,±É)							
	2)	MÉÖEò	$({}^{\underline{o}}\acute{E},{}_{\dot{\mathtt{E}}}\acute{E})$							
	3)	EòÉè	(+ÉÄ, ªÉÉ)							
	4)	±ÉEòÒ	(b÷, 'É)							
	5)	MÉ®úÒ	(`ö, {É)							

(]
ὄΕάΕδ®άΟ, UôΕάΕδ®άΟ, +Ε΄Ε΄, SΕΌºΕχΕΕ΄, {ΕΌ
UôχΕΕ΄,)

|É9xÉ $_3$ ®
 4EÉEÇò $_5$

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MÉ`ö®úÒ

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	'ÉÉEÇδ	10	
1)	+ÉÉ		
2)	ºÉ¤VÉÒ		
3)	+±É¨ÉÉ®úÒ		

4)	xÉÒÆ¤ÉÚ	
5)	JÉÖºÉÔ	
6)]õÒ. ½þÒ	
7)	Eäò±ÉÉ	
8)	{ÉÆJÉÉ	
9)	{ªÉÉVÉ	
10)	+ɱÉÚ	

Q.1A) Fill in the	e blanks.			5		
1) Fractions tha	at look different but rep	resent the same amount are calle	d			
2) Fractions having the same denominator are called						
3) Fractions ha	ving different denomina	tor are called	·			
4) Decimal numbers having the same number of digits after the decimal point are called						
5) Decimal nun	nbers having the differe	nt number of digits after the decir	mal point are called			
B) Compare th	e decimal numbers usin	g <,> or =.		5		
1) 34.7	3 5.9 0	2) 123.5	101.9			
3) 45.19	45.91	4) 54.9	51.23			
5) 1.2	2.5					

C) Arrange the given decimals in ascending order.

1) 34.1, 32.21, 34.32, 34.56, 32.98

2)65.8,65.4,65.32,65.98,64.99

D) Arrange the given decimals in descending order.

1) 54.09, 54.98, 54.90, 54.99, 55.98

2)123.98, 321.76, 132.98, 123.88, 321.87

Q.2A) Find the sum of the decimals.

1) 23.409 + 12.124

2)45.987 + 34.9

2

2

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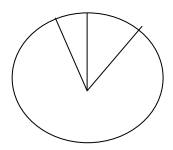
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No.of		Q.1 (15)		(1).2 l1)		Q.3 (14)		Oral	Total
Questions	A	В	C	A	В	A	В	C		
Maximu m Marks	5	5	5	5	6	5	5	4	10	50
Mark Obtained										

- C) Find the percentage of a number
- 1) Find 25% of 40.
- 2) Find 4% of 300.
- D) Solve the problem.

1) The circle graph shows a survey on the most preferred breakfast in India. The survey was conducted among

45,000 people. Read the circle graph and answer the questions.



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Near Pri	ar Primari Health Center, N. H. 09, Boramani, Tal. South Solapur, D Perodic Test 1-2019-20	
Boramani, Dist. Solapur Class:- 3 rd	Date :- / /2019	Subject – English
Name:]	Exam Seat No.	
	Examiner's Sign	
Q1. Fill in the blanks.		5 Marks
1) Bees day	too.	
2) Think said		
3) Think said		
4) In the garden.		
5) Good morning		
Q 2. Write the plural name.		5 Marks
1) Window –		
2) Photo -		

3) Girl –

4) River –

5) Tree –	
Q 3. Fill in the blanks.	5 Mark
(beautiful, red, tall, happy, board)	
1) A rose.	
2) A women.	
3) Aman.	
4) A board.	
5) A BOY.	
Q 4. Write answer the following.	5 Mark
1) What does the child want to do?	
2) Name five flowers growing in the magic garden?	
3) Name the two birds in the poem.	
4) Why was nina worried?	
5) Why did the birds love the children?	
Q 5. Write five sentences on birds using the words.	5 Mark
1) Nest	
2) Water	
3) Chrip	
4) Fly	
F\ Cla.	



Q.1 A)Write	e one m	any (any-	5)	5
1) bat			2) Plant	
3) Crow			4) Seed	
5) pen			6) hat	
B) Match th	ne oppos	site words	s (any -5)	5
Small			short	
Tall			big	
Up			laugh	
Cry			down	
Under			in	
Out			over	
C)Write the	eletters	in the righ	nt order to spell the words correctly (any-5)	5
1) mnee			2) nsu –	
3) dese			4) ppiho –	
5) nlio			6) azreb –	
Q.2A) Circle	e the rhy	ming wo	rd . (any-5)	5
1) bib	fit	rib		
2) mop	hid	lid		
3) big	fig	lap		
4) nib	log	fib		
5) cot	did	Kid		
6) dig	wig	top		
B) Fill in the	e blanks	using wo	rds from the box (any -6)	6
(Judy , see	eds, on , u	nder , fills ,	tall , king)	

1)Gia is here to sow the ______.

2)Mouse lives	the ground.			
3)Maya	the pot with mud.			
4)There are feather	s the table.			
5)You have grown	so			
	6)This is	6		
	7)The lion is called the			of all animals.
	Q.3A) Write Yes or Noto		the questions	given. (any-5)
5				
1) Do all lions have	manes ? Ans:			
2) Did Maya plant t	he seed ? Ans:-			
3)	Does Gia's mother bake a cake		?Ans:	
4)	Did mouse come out to play in		the day ? Ans:	
5)	There is a fire at the market		.Ans:	
6) Did Judy cry ? An :	S:			
B) Who said it . (an	y-5)			5
1) Hello, are you awa	ake . Ans:			
2) Do not fight . Ans :	;			
3) This is from our m	agic tree . Ans:			
4) We can not take t	he tree. Ans:			
5) You have grown so	o tall. Ans:-			
6) I want to wear a y	ellow helmet. Ans:-			
C) Circle the sound	it begins with			4
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Near Primari Health Center, N. H. 09, Boramani, Tal. South Solapur, Dist. Solapur

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Baran	Class :- LKG	Date :- / /20	019	Subject – English	
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	`	_1ass	AKG		Date	/ /2017		Subject – El	ignsii		
Name:	Name: Exam Seat No.										
No.of		Q.1 (20)			Q.2 (10)		Q.3 (10)	Oral	T	otal	
Questions	A	В	C	A	В	A	В				
Maximu m Marks	13	5	2	5	5	5	5	10	:	50	
Mark Obtained											
					Examine	er's Sign					
Q.1 A)W	rite sma	II lette	rs from	a to z							13
B) Fill in	the blar	nk with	`u`.								5
1) b	g					2) n_	t				
3) h	g					4) m	g				
5) t	g										
C) Write	the bef	fore let	ter.								2
1)	D					2)	J				
Q.2A) W	rite the	betwe	en lette	ers.							5
1) a	c					2) h _	j				
3) I	_n					4) o _	р	5)	d f		

5

B) Copy the two letters.

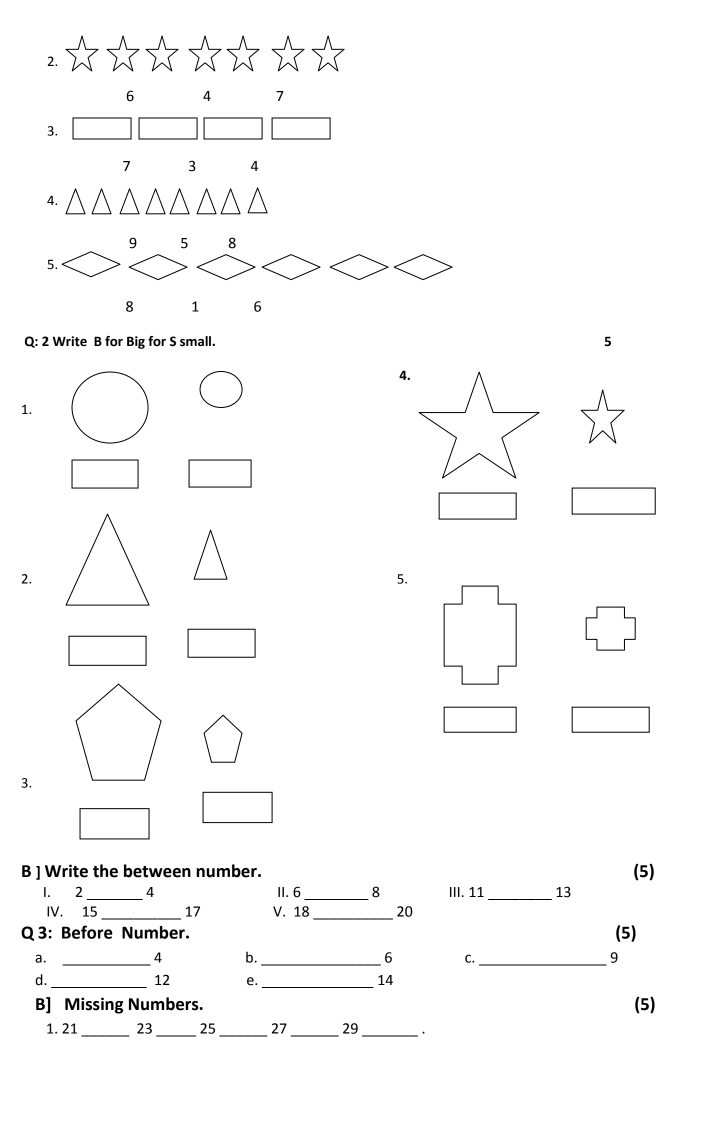


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Near Primari Health Center, N. H. 09, Boramani, Tal: South Solapur, Dist: Solapur

Semester -II 2018-2019

Borani	Cl	ass :- LK	G	Dat	e:- / /201	19	Subje	ct – Maths	
Name:			Ex	am Seat N	No.				
No.of		Q.1 (20)		(Q.2 (10)		Q.3 10)	Total	
Questions	A	В	С	A	В	A	В		
Maximum Marks	10	5	5	5	5	5	5	40	
Mark Obtained									
Q:1 Write	the numb	ers 51 to	100	Exar	miner's Sig	n		(10)	
B] Match th	ne Inword	ls						(5)
1. Eleven					6				
2. Eight					13				
3. Fifteen					11				
4. Six					8				
5. Thirteen					15				
C) Circle the		\bigcirc						(5))
2	5	8							



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(5)



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Near Primari Health Center, N. H. 09, Boramani, Tal: South Solapur, Dist: Solapur

Semester	-II	2018.	2019

Boramain, Sist. Solapur	X	Class :- U	KG	I	Date :- /	/2019	S	ubject – Maths	
Name:		Exam Seat No.							
No.of		Q.1 (20)			Q.2 10)		2.3 (0)	Total	
Questions	A	В	C	A	В	A	В		
Maximu m Marks	5	5	5	5	5	10	5	40	
Mark Obtained									
					Exa	aminer's S	Sign		
Que :1 C	omplet	e the Pa	attern						(5)
1. \bigcirc	$\triangle \subset$	\bigcirc	\triangle	=					
2.			$]$ \triangle [=				
3.		7 🗌 .	=						
4. 💿				=					
5.	$\bigcirc \bigvee$	70	7 (= .						
B) Wr	ite the	Inword	s.						(5)
1. 30 =	:								
2. 24 =									
3. 18 =									
4. 44 =									
5. 52 =									

1. Square =

C) Draw the shapes.

3. Triangle =4. Start =	
4. Start =	
5. Smiley Face =	
Q 2 A. Counting the number.	(5)
1.	
2. (0) (0) (0) (0) (0) (0)	
3.	
4. \(\lambda \)	
5 =	
B) Circle the greater number.	(5)
1). 9 8 2) 10 15 3) 6 12	
1). 9 8 2) 10 15 3) 6 12 4) 29 22 5) 36 45	
	(5)
4) 29 22 5) 36 45	
4) 29 22 5) 36 45 Q 3. Count and cross out to know how many are remaining.	
4) 29 22 5) 36 45 Q 3. Count and cross out to know how many are remaining.	
4) 29 22 5) 36 45 Q 3. Count and cross out to know how many are remaining. 1. Cross out 2 rose How many remaining?	

3. Cross out 2 Home how many remaining?
4. Cross out 3 Ball how many remaining?
5. Cross out 1 cows how many remaining?

B) Write the numbers. (201 to 250)

(10)

Ans =

Invigilators Sign	1
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A G		1	0	
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Near Primari Health Center, N. H. 09, Boramani, Tal: South Solapur, Dist: Solapur

Semester -II 2018-2019

Class :- IV

Date :- / /2019

Subject – Mathematic

Name:					Exan	n Seat	No.									
No.of		Q.1 (11)				Q.2 15)				Q.3 ()8)	<u> </u>			Q.4 (6)	<u> </u>	Tota
Questions	A	В	C	A	В	c	D	A	В	C	D	A	В	C	D	
Maximum Marks	5	4	2	2	3	5	5	2	2	2	2	4	4	4	4	50
Mark Obtained																
						Exa	miner	's Si	gn							
Q.1A) Fill in the	e blan	ıks.														į
1) HCF=											_					
2) LCM=																
3) Such fraction	ns w	here t	he nui	merato	or is g	reater	than	the d	enom	ninato	or are	called	Impr	oper F	ractio	n.
4) 60 minutes	s = 1	hour.														
5) when we w	vrite	the fra	ction	as a m	nixtur	e of a v	whole	numl	ber a	nd a f	raction	on, it is	calle	d a M i	ixed Fr	actior
6) Fraction hav	/ing t	he sam	ne den	ominat	tor are	e called	l Like f	ractio	ns							
7) Area is the					_ occu	pied by	y a sha _l	oe								
B) Compare the	e frac	tions u	ising th	ne sym	bols >	,<,or =										4
1 <	<u>-</u> 1	3 12								9 15	>		3 15			
9 >		8 13								1 12	<	<	$\frac{3}{12}$			
C) Find the sur			fraction	on												2

10

15

1 = 11

15 15

2

Q.2A) Find the different of the line fraction

3 =

12

8

12

5

12

9 __ 5 = 4 11 __ 10 = 1

12 12 16 16 16

B) Conv	vert the improper fraction to mixed frac	tion.	3
1)	11	2) 18	
	5	7	
3)	33		
C) Com	8	tion.	5
	vert the mixed fraction to improper frac	tion.	5
1)	5 5		
2)	6		
2)	7		
3)	3		
	4		
4)	9		
	10		
5)	7		
	8		
D) Con	vert the given times from the 12-for	mat to 24- hours format .	5
	Time in 24- hour format	Time in 12-Hour format	
	18:30	5 : 30 pm	
	23:55	11 : 55 pm	
	19:50	7:50 pm	
	23:00	11:00 pm	
	00:45	12:45 am	
Q.3A) F	3: 35 Find the area & perimeter for these shapes	3 : 35 am	2
-, -: ·, ·		Area =Unit Squres	-
		Perimeter =cm	
	Area = Unit Squres		

Perimeter = ____cm

C) Convert into metres.

1) 7 km = 7000

2) 3 km = 3000

D) Convert into millimetres.

1) 60 cm = 600

2) 900 cm = 9000

Q.4A)Complete the problems using addition & subtraction.

4

2

2

1) 30 cm 9 mm + 40 cm 5 mm

	CI	mm	
	3	0	9
+	4	0	5
	7	1	4

2	6 (kg	750	g.	- 5	kg
-	, –	סיי	, 50	0	_	סיי

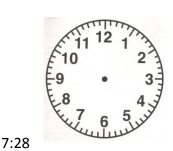
	kg	g				
	6	7	5	0		
+	5	0	0	0		
	11	7	5	0		

B) Draw hands for these clocks to show the given time.





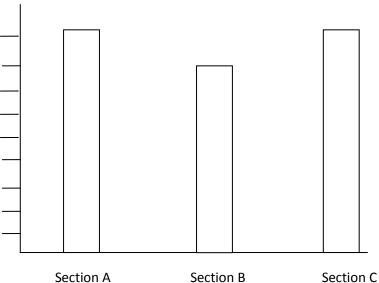




5:20 9:37

11:13

C) Read the bar graph & answer the questions.



1) The number of students in Section A is ______, Section B is _____, Section C is _____

2) Total number of students in class IV is+ =	_
3) Section B hasnumber of students than Section A & Section C.	
4) If a new student joins class tomorrow, they will be put in Section	
D) Solve the world problem.	4
1) Toshi ate of a pizza. Sanjay ate of a pizza. Who ate more & by how much?	
2) Kavita used 4 m 6 5cm of cloth for door curtains for her bedroom & 2 m 8 5 cm for she used in all ?	cushions. How much cloth has



GLOBAL VILLAGE PUBLIC SCHOOL

Near Primari Health Center, N. H. 09, Boramani, Tal. South Solapur, Dist. Solapur

Semester -II 2018-2019

Class:- III

Date :- / /2019

Subject – Mathematic

Q.1A) Fill in the blanks.

5

1)
$$21/5 = 4$$
, Remainder = 1

2) 36/9 = 4, Remainder = 0

4)7 x 5 = 35

8) 24 hours make 1 day

11) 1 week has 7days.

B) Use symbols <,>,& = to compare the given fractions.

26

3) 12

4) 44

45

35

54

54

69 69

C) Read the time given in each clock & draw the hands to show the time .



5



9:35



2:30



10:20



5:45

Q.2A) Form at least 1 combinations using notes for each of these amounts.

2

	Т	0
	2	1
Х	1	2
	4	2
2	1	0
2	5	2

	Т	0
	3	2
х	2	6
1	9	2
6	4	0
8	3	2

	T	0
	2	3
Х	3	7
1	6	1
6	9	0
8	5	1

C) Write the division & multiplication facts for the given numbers.

4

3) 5,10 & 50	4) 36,9 & 4
5x 10=50	9x 4=36
50÷ 10= 5	36÷ 9= 4

Q.3A) Convert rupees into paise.

2

- 1) 7 rupees =700
- 2) 9 rupees =900

B) Convert into months.

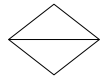
2

3

- 1) 2 year = 24
- 2) 3 year = 36

C) Shade parts of each shape to show the fraction given below it





-	-	-

Q.4 A) Divide the following sets of numbers(any-2)

6

3	93

2	16

5	50

4	484

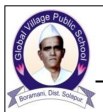
B) How do all your classmates come to school? Collect data using a tally table.

5

Ways they come to school	Number of students						
Two – Wheeler							
6							
Car							
Bus							
Dus .							
Walk							
Cycle							

C) Solve the following problems. (any-2)	6
1)Rakesh is on a farm that has 15 hen coops. If there are 24 hens in each coop, how many hens are there in tota	al?
Ans:-	
2) Hetal & her sister are making paper out of puip. They need to make a total of 40 sheets & each bucket of pulp gives 5 sheets. How many buckets of pulp do they need?)
Ans:-	
3) Aarav reads 30 words per minute. How many words can he read in 15 minutes?	
Ans:-	

Invigilators Sign	
vith Date	



GLOBAL VILLAGE PUBLIC SCHOOL

Near Primari Health Center, N. H. 09, Boramani, Tal. South Solapur, Dist. Solapur

Semester -II 2018-2019

Class:- V Date:- / /2019 Subject – Mathematic

Name: _____ Exam Seat No.

No.of Questions	Q.1 (14)			Q.2 (12)			Q.3 (12)				Total		
Questions	A	В	C	D	A	В	c	D	A	В	C	D	
Maximu m Marks	5	5	2	2	4	4	2	9	6	2	4	8	50
Mark Obtained													

Examiner's Sign

Q.1A) Fill in the blanks.

_

5

2

2

- 1) Fractions that look different but represent the same amount are called equivalent fractions.
- 2) Fractions having the same denominator are called like fractions.
- 3) Fractions having different denominator are called unlike fractions.
- 4) Decimal numbers having the same number of digits after the decimal point are called **Like decimals**.
- 5) Decimal numbers having the different number of digits after the decimal point are called **unlike decimals**.
- B) Compare the decimal numbers using <,> or =.

1) 34.7 < 3 5.9 0

2) 123.5 >

101.9

3) 45.19 <

45.91

4) 54.9 >

51.23

5) 1.2 > 2.5

C) Arrange the given decimals in ascending order.

1) 34.1, 32.21, 34.32, 34.56, 32.98 Ans:-32.21, 32.98, 34.1, 34.21, 34.56

- 2) 65.8, 65.4, 65.32, 65.98, 64.99 **Ans:- 64.99, 65.32, 65.4, 65.8, 65.98**
- D) Arrange the given decimals in descending order.

- 1) 54.09, 54.98, 54.90, 54.99, 55.98 Ans: 55.98, 54.99, 54.98, 54.90, 54.09
- 2)123.98, 321.76, 132.98, 123.88, 321.87 Ans:- 321.87, 321.76, 132.98, 123.98, 123.88

Q.2A) Find the sum of the decimals.

4

1) 23.409 + 12.124 = 35.533

2)45.987 + 34.9 = 80.887

B) Find the difference of the decimals.

4

1) 57.654 - 21.98 = 35.974

2) 54.4 - 13.769 = 40.631

100

D) Find the product. (any - 3)

9

4) 3.45 x 10=34.5

Q.3 A) Convert the following.

6

1) 2 hours and 15 minutes to minutes.

h	m
1	60
2	60*2=120
	120+15=135

2) 6 5 hours to days and hours

h	d
24	1
65	65/24=
	2 d 17 h

3) 450 seconds to minutes and seconds.

S	m
60	1
450	450/60=
	7 m 30 S

B) Convert the following numbers into the fraction.

2

2) 0.74= 79/100

C) Find the percentage of a number

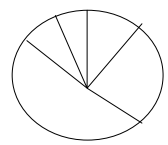
4

- 1) Find 25% of 40.=25*40=1000/100=10
- 2) Find 4% of 300.=4*300=1200/100=12

D) Solve the problem.

8

1) The circle graph shows a survey on the most preferred breakfast in India. The survey was conducted among 45,000 people. Read the circle graph and answer the questions.



- 1) Which is the most preferred break fast ?-Paratha
- 2) Which is the least preferred break fast ?-momos
- 3) How many more people preferred idli & dosa to momo ? 31%
- 4) How many people preferred dhokla? 15%

2) Rahul bought toys from a wholesaler for \$ 200 each. He sold each for \$ 215. Using the formula, calculate the profit or loss in the transaction.

Profit= Seling prize – cost prize=215-200=15. \$ 15 profit in the transaction.

3))If Ram takes 2 hours & 12 minutes to complete a project, how many minutes did he take to finish the project?

h	m
1	60
2	60*2=120
	120+12=145

145minutes he take to finish the project.