Q.10	Draw	the Diagrams:-	4×2=8
	(i)	Draw one input and one output device.	
	(ii)	Draw the Desktop and label it.	
	Pract	rical	35

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NLCS/2017/120

35

Roll No. \_\_\_\_

# Half Yearly Examination 2017-18 Class – IV

	Subject – Computer											
<b>Time</b> Q.1	3:00 Fill in	<b>Hrs.</b> the blanks :	-		M.M.80 $5 \times \frac{1}{2} = 2\frac{1}{2}$							
	[ Bina	ry, Laser,	Rainbow,	Desktop,	Pen drive ]							
	(i)	The	printers	give very high	h quality output							
	(ii)	The information	n in a computer	r is stored in th	ne form of							
			digits.									
	(iii)	(iii) When we switch on a PC, the opening screen of Windows is										
		called										
	(iv)	v) The effect draws a train of rain										
		colours as you	drag the mouse	on the drawin	g area.							
	(v)	A Flash drive is	s popularly kno	wn as	·							
Q.2	Write	True OR False :-	-		5×1/2=21/2							
	(i)	The shortcut ke	y to close a do	cument is Ctrl-	+C. []							
	(ii)	There are 18 di	fferent shapes a	available in the	e sub-toolbox of							
		the Shapes tool			[]							
	(iii)	In Windows, w	e can run only	one program a	t a time. []							
	(iv)	1 Megabyte is 6	equal to 1024 C	Sigabytes.	[]							
	(v)	A touch pad is	mostly used on	the laptop cor	nputer. []							

Q.3	Matcl	h the following			5×½=2½ (i		(iv) Which tool is used to mix two different objects smoothly?					
	(i)	MU	- (a) 4.1 GB		[	]						
	(ii)	DVD	- (b) Persona	lize	[	[ ] (v)	(v) Which Short cut method is used to exit the MS Word			rd		
	(iii)	Magic tool	- (c) Stores in	formation	[	]			document?			
	(iv)	Screen Saver	- (d) Selects the	he entire text	[	]	Q.6	Write	the Short Cut keys:-		4×1=4	
	(v)	Ctrl+A	- (e)		[	]		(i)	To delete a file(ii) To pr	int a page		
Q.4	Tick the $()$ correct Answer :-					5×1/2=21/2		(iii)	To Cut (iv) To P	aste		
	(i)	Which is the s	shortcut key for	r undo commai (b) Ctrl+Z	nd?	1	Q.7	Missi	ng letters :-		4×1=4	
	(ii)	` '	ect adds vertica	` '	in our	picture.		(i)	E I (ii) FO	DR		
		(a) Wavelets	[ ]	(b) Tornado	[	]		(iii)	SHPS (iv) CO_	MAD		
	(iii)	Windows is a (a) Graphical	user	interface. (b) Character	[	]	Note Q.8		o. 8 to 10 do in Answer Sheet. Answer in Short :-		1×4=4	
	(iv)	The maximur	n capacity of m	nultimedia card	s is up	to		(i)	What do you understand by inserting?			
		(a) 31 GB	[ ]	(b) 128 GB	[	]		(ii)	What is the use of Drip Magic effect?			
	(v)		e is used to selec	ct the objects d	lirectly	by touching		(iii)	What is Desktop?			
		with fingers? (a) Light Pen		(b) Touch scr	een[	1		(iv)	Who is the founder of Microsoft?			
0.5	C:			, ,	-	E1 E	Q.9	Give	Answer in Detail (Any Four):-		4×2½=10	
Q.5	Give	Answer in One	wora :-			5× <b>1=5</b>		(i)	Write the steps to start MS Word 2007	?		
	(i)	Name any on	e input device					(ii)	What is the use of Eraser tool?			
	(ii)	Which tool do we use to start a new drawing?				(j	(iii)	What is a shortcut?				
	(iii)	ii) Name any one type of Monitor.					(iv)	What are Binary digits?				
	(111)						(v)	What do you understand by a computer	s memory?	Name its		
							1		parts.			

i <i>1</i> 12	fjDr LFkku Hkjk& 4×½=2
	1- le; fudyrk x;kA ykx Hkv[k ls gks
	X, A
	2- ikaky dk R; kagkj I w Z ds gkaus ij
	euk; k tkrk g&
	3- egy ds I Hkh dejs jæ&fcjæs Is
	Cus FkA
. 40	4- cPps ugha djaks rks D; k ge djaka
i <i>1</i> 13	fuEu ds o. $\mathbb{N}$ foPNs djds fy [\text{lks} 4×\frac{1}{2}=2
	½√½ flikgh\$\$\$
	Ус% frj <b>ж</b> к\$\$\$
	1/41 1/2 /kir\$\$
	½n½ ullgk\$\$
i <i>1</i> 14	l £Kk ∨Fkok fØ; k dh ifjHkk"kk fy[kdj Hknka ds uke
	fy[kA]   2\$1=3
	i fj Hkk"kk →
	$mnkgj.k \rightarrow \cdots$
	Hksnka ds uke →

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	∨) <i>l</i> bkf"k <i>l</i> d	ijh{kk 20178	&18	
	d{	kk & pkj		
	fo"k;	: & fgUnh		
le;% 1%00 ′	?k <b>à/</b> k			i w. kkad 25
	Hkl	κx & ∨		
iz1 Igh foo	dYi p <mark>w</mark> dj fyf[	[k, &		4 <b>×½</b> =1
1- fopk	jka dks 0; Dr dj	jus dk ek/;e g <b>&amp;</b>		
<b>¼√</b> ½	0; kdj .k	14€14 Hkk"kk		
141 1/2	fyfi	1/n1/2 1 ads	1/4	1/2
2- ∨k₩ .	ouh g&			
<b>¼√</b> ½	vaxsth dh	½c½ fgUnh dh		
141 1/2	rfey dh	½n½ ∨jch dh	1/4	1/2
3- <b>  K</b> k	dsiæ([k Hkn g	&		
<b>¼√</b> ½	0; fDrokpd	16℃ tkfrokpd		
141 1/2	Hkkookpd	⅓n½ mDrl Hkh	1/4	1/2
4- ∨u <b>t</b> e	okj dk mPpkj.k	gksrk g&		
<i>1</i> ∕4√1⁄2	nkr Is	%c% d <b>B</b> Is		
141 1/2	e <b>g</b> Is	½n½ ukd Is	1/4	1/2
i 22 laca/kcks/l	kd 'kCn fy[kk&			2 <b>×1=2</b>
1- e <b>j</b> k	?kj ikB'kkyk			- g <b>%</b>
2- f' ky	(	p <b>g</b>	k jgrk	g <b>A</b>

i <i>1</i> 3	dkjd ds fpllg fy [kkg $4 \times 1/4 = 1$	i 18	fdligh nks <b>ds nk&amp;nks i;kł;okph 'kCn fy[kk&amp;</b>	4 <b>x</b> ½=2
	%d½ dùkkbkjd ¼ ½ ¼[k½ debkjd ¼ ½   %x½ l tck/kudkjd ¼ ½ ½/k½ l tck/kudkjd ¼ ½		bPNk →	
i <u>1</u> 4	I oluke 'kCn j \ kkfdr djk \ $4 \times 1/4 = 1$		dey →	
	¼d½ og cg¶r ehBk xkrh gØl ¼[k½ vius Hkkb] dks c¶yk∨køl		ior →	
	%x½ eq>s?kj tkuk g&n	i 19	vuid 'kCnka ds fy, ,d 'kCn fy[kk&	4 <b>x</b> ½=2
:	1/2/1/2 njokts ij dk. g. g. g. k. l. ala 7-1 600 h. ala 111-		%v½ lsuk en flikgh	
i <i>1</i> 5	%d½ fuEu ds ∨debd ; k ldebd fØ; k ds Hkm crk∨k& 2×1/4=1/2		½c½ [krh djus okyk	
	½√½ ek/ko lks jgk g\$\		1/41 1/2 'kkd ICth [kkus okyk	
	1/c½ g"k½ fØd\$/ [ksy jgk g\$\		½n½ dyk dh jpuk djus okyk	
	¼[k½ mfpr fØ;k 'kCn fy[kk& 2×½ =½ ½√½ ek; Lokfn"V [kkuk jgh g\$\)	i <i>1</i> 10	fuEu ∨ødks dks 'kCnka ea fy[kk&	4 <b>x½=2</b>
	%c% Ity i= jgk g <b>%</b>		17 26	
i 16	fuEu ds foyke 'kCn fy[kk& $4 \times \frac{1}{2} = 2$		39 45	
	vehj, d	i <u>1</u> 11	fuEu e <b>g</b> kojkadk vFkZ fy[kdj okD; cukvk&	2 <b>×1=2</b>
	∨knj b/kj		½√½ ∨kleku flj ij mBkuk →	
i	mfpr feyku djk& 4×½=2  o.kl Lor# /ofu; kl ftudh ek=k,i gkrh g%			
	o.kZ Loræ /ofu;k) ftudh ek=k,i gkrh g& Hkkjr dh jk"VHkk"kk [kojkh] feBkI		%c½ ∨k;[kks dk rkjk →	
	Loj Hkk"kk dh IcIs Nk\$/h bdkbA			
	Hkkookpd I <b>K</b> k fgUnh g <b>A</b>			

Q.12	Rewrit (i) Ans.:_ (ii)	english is my favouri		:ks : <b>4</b> × <sup>1</sup> / <sub>2</sub> = <b>2</b>	NLCS/2017/120 ROLL NO SECTION  Half Yearly Examination 2016-2017  Class – IV  Subject – English						
	Ans.:_				Time	: 1 Ho	ur	Subject – English		M.M. 25	
	(iii) Ans.:	when can we go out t	to play		Q.1	Write	Antonyms :-	<u>Part - A</u>		4×¹⁄4=1	
	(iv) Ans.:_	how wonderful you le				(i)	Artificial ×	(ii) Su			
Q.13	Tick (	$\sqrt{}$ ) the right Answer :-		4×1/4=1	0.2	(iii)	Bitter ×	(iv) L	·		
	(i)	Jing's Ministers were	e two. ( Jackals / Bulls ).		Q.2	write	the Definition	of Pronoun OR Adjecti	ve with two	1+2=3	
	(ii)	Kitty charmed all the	e girls by ( <b>being friendly / c</b>	dancing		Ans.:					
	` /	Prettily).		O							
	(iii)	One day Kitty was gi	iven a shiny –								
	,		[ ] (b) pair of gloves	s [ ]							
	(iv)	Isn't it your turn to walk the dog?			Q.3(a	) Circle (i)	the correct Ab	stract Noun: uce the ( waste / was	stage ) of no	4×1/4=1	
		(a) Question	[ ] (b) statement	[ ]		(ii)		have such natural ( b		•	
Q.14	Match	the following:		4×1/4=1		(iii)		ship / friend) with Red	•	,	
	(i)	whined	- practiced sparring in Zish	an's dream		` /	•	•	· ·	• •	
	(ii)	journalist	-that Mary Kom had visited	d his house		(iv)	• •	easure / please ) to	•		
	(iii)	One night Zishan dreamt	- writes for newpaper			(i)		th correct Collective Notice of birds are		$4 \times \frac{1}{4} = 1$ ath for winter.	
	(iv)	Mary and Zishan also	o - spoke in a complaining vo	oice		(ii)	There is a	of sl	nips in the se	a.	
Q.15	Fill in	the blanks :-		4×1/4=1		(iii)	Our	won the	match.		
	(i)	The jackals wanted to	o keep the	scared		(iv)	I saw a	of o	deer in the fi	eld.	
	(ii)	of the bull. Children should save	e the crumbs to feed the		Q.4	Chan	ge gender for th	ese Nouns:		4×1/4=1	
	•	clinated should save the claims to feed the				(i)	Grandmother	(ii) bri	de		
	(iii)		in the sky.			(iii)	Peahen	(iv) ne	phew		
	(iv)	A rich farmer had sons.									

Q.5	Write	Plurals:			8×1/4=2	(b	) Comp	olete	the following	g sentences with	the correct Adjective	es: <b>4</b> ×½=1
	(i)	Foot	_ (ii)	life			(i)	The	e	guita	r stills sounds good.	
	(iii)	loss -	_ (iv)	Fish			(ii)	Lol	kesh has a ve	ry	way of lookin	g things.
	(v)	Calf	_ (vi)	Ox			(iii)	We	should have	taken	turn.	
	(vi)	family	_ (viii)	Thief			(iv)	The	ere are	w	ays to solve a Maths	problem.
Q.6	Tick (	$(\sqrt{})$ the correct words to $(\sqrt{})$	complete the	ese sentences :-	- 4×1/4=1	Q.10	Comp				ct degrees of compa	•
	(i)	Are there (any / much)	oranges lef	t?			•				•	4×1/4=1
	(ii)	Were there (a little / a l	ot of ) peop	le at the event?	?				Positive	Comparative	Superlative	
	(iii)	I bought ( some / much	) interestin	g books.				1.	Bold		Boldest	
	(iv)	There isn't ( few / muc	<b>h</b> ) sugar lef	t in this jar.				2.	Healthy	Healthier		
Q.7		erline the Pronouns in these sentences. Then write P f			<b>A</b>			3.		More helpful	Most helpful	
	prono prono	uns, PO for possessive p	pronouns an	d D for demons	strative <b>4</b> ×½= <b>2</b>			4.	Interesting		Most interesting	
	(i)	Akila said it was yours.				Q.11	(a) Co	 mple	te the follow	ving sentences us	ing the Simple Prese	ent OR
	(ii)	That must be John.					the Pr	esent	Continuous	forms of the Ver	bs in brackets:	$4 \times \frac{1}{2} = 2$
	(iii)	They bought a new car.					(i)	The	e stars		(shine) quite brightl	y today.
	(iv)	Sunaina gave it away			. <u></u>		(ii)	I		(eat) lots o	f fruits everyday.	
Q.8	Comp	lete these sentences with	the correct	articles:	4×1/4=1		(iii)	Au	stralia usuall	V	(win) the cup eve	erv vear.
	(i)	cal	ke was very	tasty!			` ,					
	(ii)	I went for		walk.			(iv)	The	e band		play) my favourite s	ong!
	(iii)	We live on		second fl	oor.		<b>(b)</b> Co	omple	ete the follow	ing with Simple	Past Tense:	4×1/2=2
	(iv)	Sheetal has		idea for t	the project.		(i)	Rol	han	on a	panana peel. (slip)	
Q.9 (a	a) Fill ir	n the blanks with Possessi	ve, Adjectiv	ves:	4×1/4=1							
	(i)	tennis	coach wants	s us to practice	everyday.		(ii)	Sou	ırabh	on	the way. (stop)	
	(ii)	The lock is useless with	out		key.		(iii)	I		friends ea	asily. (make)	
	(iii)	They have left					(iv)	Tar	rika's doo		(die)	
	(iv)	Swati wants to finish					(11)	ı	5 405		(a10)	

		Half Yea		xamin Class –		17-2(	018			
		;			hematics					
Time	: 1 Ho	ur		D 4				M.M		
Q.1	Fill in the blanks :-									
	(i)	is the factor of every nu								
	(ii)	Answer in d	ivision	is calle	d			·		
	(iii)	Number that	t are m	ultiplied	l are called	l				
	(iv)	649 rounded	to the	nearest	100 is					
Q.2	Write	True OR Fals	se :-					½×4=		
	(i)	48 is a multi	ple of	3.			[			
	(ii)	Every numb	er is th	e greate	est factor o	f itsel	f. [			
	(iii)	The answer	in subt	raction	is called d	ifferer	nce.[ _			
	(iv)	CCL is stand	d as 35	0.			[			
Q.3	Choo	se the correct	Answe	r :				1/2×4=		
	(i)	80 ÷ 20 , Qu	otient	is –						
		(a) 4	[	]	(b) 5	[	]			
	(ii) In § 38691 place value of 3 is –									
		(a) 30,000	[	]	(b) 300	] 00	]			

	(iii)	Before No. of 40,120 is –									
		(a) 40,119	[	]	(b) 40,121	[	]				
	(iv)	The number which is left over after finding the Quotient is called –									
			[	]	(b) Reminder	[	]				
Q.4	Match	½×4=2									
	(i)	269		-	(a) 5, 7						
	(ii)	35 is multiple	of	-	(b) 00						
	(iii)	49 × 0		-	(c) CCLXIX						
	(iv)	75 ÷ 5		-	(d) 15						
Q.5	Round	to the Nearest	No. :-				<sup>1</sup> / <sub>2</sub> ×4=2				
	(i)	(Nearest 10)	(a) 65 _		_ (b) 672						
	(iii)	(Nearest 100)	(a) 651		(b) 536						
Q.6	Find Q	Quotient:					1×2=2				
	(i)	800 ÷10 =			(ii) 720 ÷ 80 =	=					
Q.7	Find m	nultiples (First I	Four):				1×2=2				
	(i)	15 =	,		.,,		·				
	(ii)	20 =	,		· , ,		·				

Q.8	Write	Expanded form:			1×2=2
	(i)	20,880 =+	+	+	+0
	(ii)	61,986=+	+	900 +	+
Q.9	Write	place value of circle	ed digit :		<sup>1</sup> / <sub>2</sub> ×4=2
	(i)	1(1),581		(ii) <b>3</b> 8,691	
	(iii)	3.4990		(iv) <b>4</b> ,384	
Q.10	Put th	e correct sign >, = C	OR < :-		<sup>1</sup> / <sub>2</sub> ×4=2
	(i)	29,834 36,	001	(ii) 29,834	36,001
	(iii)	17,711 17,	171	(iv) 83,295	9,285
Q.11	Write	After and Before No	o. :		<sup>1</sup> / <sub>2</sub> ×4=2
	(i)	38,143		(ii)2,35,800	
	(iii)		10,389	(iv)	26,362
Q.12	Find t	he product :-			2×1/2=1
	(i)	3 × 2 ×4 =		(ii) 28 × 50 = _	
Q.13	Build	Number : Digits	Gr	reatest	¹/₂× <b>4=2</b> Smallest

(i) 291 (ii) 1308

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<b>Q</b> .7	Rearr	ange the jumbled word	d:		$6 \times \frac{1}{2} = 3$	NLCS.	/2017/120	NAMEROL	L NO SECTION	
	(i)	E C A S L C I R E A L G						Half Yearly Examination 201 Class – IV	7-2018	
	(ii)							Subject – Social Study		
	(iii)	SREROUCE				Time	: 1 Hou	ır	M.M. 25	
	(iv)	KNGIDOM				0.1	Eill in	Part - A the blanks :-	8×½=4	
	(v)	LATSOAC				Q.1	FIII III	the blanks :-	ð× <sup>-</sup> ⁄2 <b>=4</b>	
	(vi)	NERALMI					(i)	The was very in	nportant among the	
Q.8	Circle	e the Odd One :-			6×1/2=3			Vedic people.		
	(i)	Chandragupta,	Bindusar,	Ashoka,	Akbar		(ii)	The was build b	v the Shah Jahan	
	(ii)	Ancient Period,	Medieval Pe	eriod,			(11)	The was build by the Shah Jahan.		
				Mughal,	Modern Period		(iii)	The Mauryan Empire and the Mughal	Empire are the two	
	(iii)	Coal,	Iron,	Mica,	Gold			greatest empires in		
	(iv)	Ganga,	Yamuna,	Brahmapu	tra, Godaveri		<i>(</i> * )			
	(v)	Wheat,	Rice,	Sugar,	Jute		(iv)	was the first Ind	ian woman to climb	
	(vi)	Leather,	Jute,	Steel,	Silk			Everest.		
							(v)	The Work of making maps is called _	<del>-</del>	
			****				(vi)	Most maps have a key or a		
							(vii)	The desert is loc	cated in the western part	
								of India.		
							(viii)	Water is used for	_ in agriculture.	
						Q.2	Write	True OR False :-	6×1/2=3	
							(i)	The Indo-Aryans came from central A	asia. []	

(i) (ii)

(iii)

Babur defeated Ibrahim Lodi.

There are four cordinal directions.

(iv)	Shivalik is another n	ame fo	r the Great Himalayas. []	Q.5	Solve	e the following Puzzle:		$6 \times \frac{1}{2} = 3$
(v)	Gangaur is an impor	tant fes	stival of Rajasthan. []		(i)	An official order given by a pe	erson in authority.	
(vi)	All natural resources	are re	newable		(ii)	The city that functions as the se	eat of Government of	f a region
Match	n the following:-		6×1/2=3			or country.		
(i)	Bhakra-Nangal	[	]-(a) Ruler of Magadha		(iii)	Not changing frequently and no	ot likely to suddenly	become
(ii)	Luni River	[	]-(b) The Chief of the Janas			worse.		
(iii)	Akbar	[	]-(c) Follower of the Buddha		(iv)	Drawing of the Earth's surface	on a flat surface.	
(iv)	Ashoka	[	]-(d) Navaratnas at his court		(v)	A design or object that is a syn	nbol of something su	ch as a
(v)	Rajan	[	]-(e) Thar Desert			country or organization.	1	
(vi)	Ajatashatru	[	]-(f) Multipurpose project	(vi)	A soi	lder especially in the past. $2$	5 E	
Tick t	the $()$ correct Answer	:-	6×½=3			C		
(i)	The Indo Aryans did	l not us	e –			6 W		
	(a) Cows [	]	(b) Money [ ]					
(ii)	The fourth ruler of the	he Mug	ghal dynasty –				3 S	
	(a) Hamayun [	]	(b) Jahangir [ ]					
(iii)	The person who mak	kes maj	os is called a –			4	]	
	(a) Botanist [	]	(b) Cartographer[ ]	Q.6	Answ	ver in One word :-		6×1/2=3
(iv)	The following state l	lies in t	he Himalayan region –		(i)	The son of Chandragupta Mau	rya	·
	(a) Jammu and Kash	nmir [	](b) Madhya Pradesh [ ]		(ii)	The founder of the Mauryan En	mpire	
(v)	The capital of Andar	nan an	d Nicobar Islands is –		(iii)			
	(a) Port Blair [	]	(b) Srinagar [ ]			:	-	
(vi)	Our main source of f	fresh w	ater on the Earth is –		(iv)	Thick sheets of Ice and snow is	s called	
	(a) Rain water[	]	(b) Surface water[ ]		(v)	The highest waterfall in India i	s located in Karantak	ta
						- •		
					(vi)	The drawing of the Earth's sur	face on a flat surface	
	(v) (vi) Match (i) (ii) (iii) (iv) (vi) Tick t (i) (iii) (iv) (vi) (vi) Tick t (vi) (vi)	<ul> <li>(v) Gangaur is an import</li> <li>(vi) All natural resources</li> <li>Match the following:-</li> <li>(i) Bhakra-Nangal</li> <li>(ii) Luni River</li> <li>(iii) Akbar</li> <li>(iv) Ashoka</li> <li>(v) Rajan</li> <li>(vi) Ajatashatru</li> <li>Tick the (√) correct Answer</li> <li>(i) The Indo Aryans did (a) Cows [</li> <li>(ii) The fourth ruler of the (a) Hamayun [</li> <li>(iii) The person who make (a) Botanist [</li> <li>(iv) The following state I</li> <li>(a) Jammu and Kash</li> <li>(v) The capital of Andara (a) Port Blair [</li> <li>(vi) Our main source of the control of the capital of Andara (a) Port Blair [</li> </ul>	<ul> <li>(v) Gangaur is an important feet</li> <li>(vi) All natural resources are resonances</li> <li>(vi) All natural resources are resonances</li> <li>(ii) Bhakra-Nangal [</li> <li>(iii) Luni River [</li> <li>(iii) Akbar [</li> <li>(iv) Ashoka [</li> <li>(v) Rajan [</li> <li>(vi) Ajatashatru [</li> <li>Tick the (√) correct Answer:-</li> <li>(i) The Indo Aryans did not use (a) Cows [</li> <li>(ii) The fourth ruler of the Muga (a) Hamayun [</li> <li>(iii) The person who makes map (a) Botanist [</li> <li>(iv) The following state lies in the (a) Jammu and Kashmir [</li> <li>(v) The capital of Andaman and (a) Port Blair [</li> <li>(vi) Our main source of fresh weight</li> </ul>	(v) Gangaur is an important festival of Rajasthan. []  (vi) All natural resources are renewable  Match the following:- (i) Bhakra-Nangal [ ]-(a) Ruler of Magadha (ii) Luni River [ ]-(b) The Chief of the Janas (iii) Akbar [ ]-(c) Follower of the Buddha (iv) Ashoka [ ]-(d) Navaratnas at his court (v) Rajan [ ]-(e) Thar Desert (vi) Ajatashatru [ ]-(f) Multipurpose project  Tick the (√) correct Answer:- (a) Cows [ ] (b) Money [ ]  (ii) The Indo Aryans did not use - (a) Cows [ ] (b) Jahangir [ ]  (iii) The fourth ruler of the Mughal dynasty - (a) Hamayun [ ] (b) Jahangir [ ]  (iii) The person who makes maps is called a - (a) Botanist [ ] (b) Cartographer[ ]  (iv) The following state lies in the Himalayan region - (a) Jammu and Kashmir [ ](b) Madhya Pradesh [ ]  (v) The capital of Andaman and Nicobar Islands is - (a) Port Blair [ ] (b) Srinagar [ ]  (vi) Our main source of fresh water on the Earth is -	(v) Gangaur is an important festival of Rajasthan. []  (vi) All natural resources are renewable  Match the following:- 6×½=3  (i) Bhakra-Nangal [ ]-(a) Ruler of Magadha  (ii) Luni River [ ]-(b) The Chief of the Janas  (iii) Akbar [ ]-(c) Follower of the Buddha  (iv) Ashoka [ ]-(d) Navaratnas at his court  (v) Rajan [ ]-(e) Thar Desert  (vi) Ajatashatru [ ]-(f) Multipurpose project  Tick the (√) correct Answer:- 6×½=3  (i) The Indo Aryans did not use –  (a) Cows [ ] (b) Money [ ]  (ii) The fourth ruler of the Mughal dynasty –  (a) Hamayun [ ] (b) Jahangir [ ]  (iii) The person who makes maps is called a –  (a) Botanist [ ] (b) Cartographer[ ] Q.6  (iv) The following state lies in the Himalayan region –  (a) Jammu and Kashmir [ ](b) Madhya Pradesh [ ]  (v) The capital of Andaman and Nicobar Islands is –  (a) Port Blair [ ] (b) Srinagar [ ]  (vi) Our main source of fresh water on the Earth is –	(v) Gangaur is an important festival of Rajasthan. [] (vi) All natural resources are renewable  Match the following:- (i) Bhakra-Nangal [ ]-(a) Ruler of Magadha (ii) Luni River [ ]-(b) The Chief of the Janas (iii) Akbar [ ]-(c) Follower of the Buddha (iv) Ashoka [ ]-(d) Navaratnas at his court (v) Rajan [ ]-(e) Thar Desert (vi) Ajatashatru [ ]-(f) Multipurpose project  Tick the (√) correct Answer:- (a) Cows [ ] (b) Money [ ] (ii) The floorth ruler of the Mughal dynasty - (a) Hamayun [ ] (b) Jahangir [ ] (iii) The person who makes maps is called a - (a) Botanist [ ] (b) Cartographer[ ] (iv) The following state lies in the Himalayan region - (a) Jammu and Kashmir [ ](b) Madhya Pradesh [ ] (vi) The capital of Andaman and Nicobar Islands is - (a) Port Blair [ ] (b) Srinagar [ ] (vi) Our main source of fresh water on the Earth is - (a) Rain water[ ] (b) Surface water[ ]  (vi) Our main source of fresh water on the Earth is - (vi) (vi) Asoi  (iii) (iv) (iv	(i) An official order given by a per (vi) All natural resources are renewable  Match the following:- (i) Bhakra-Nangal [ ]-(a) Ruler of Magadha (ii) Luni River [ ]-(b) The Chief of the Janas (iii) Akbar [ ]-(c) Follower of the Buddha (iv) Ashoka [ ]-(d) Navaratnas at his court (v) Rajan [ ]-(e) Thar Desert (vi) Ajatashatru [ ]-(f) Multipurpose project (vi) Ajatashatru [ ]-(f) Multipurpose project (vi) The Indo Aryans did not use — (a) Cows [ ] (b) Money [ ] (ii) The fourth ruler of the Mughal dynasty — (a) Hamayun [ ] (b) Jahangir [ ] (iv) The following state lies in the Himalayan region — (a) Jammu and Kashmir [ ](b) Madhya Pradesh [ ] (v) The capital of Andaman and Nicobar Islands is — (a) Port Blair [ ] (b) Srinagar [ ] (vi) Our main source of fresh water on the Earth is — (a) Rain water [ ] (b) Surface water [ ]  (ii) An official order given by a per (ii) The city that functions as the sor country.  (iii) The city that functions as the sor country.  (iii) Not changing frequently and n worse.  (iv) A design or object that is a synt country or organization.  (vi) A soilder especially in the past. 2  C  6 W  Q.6 Answer in One word:— (i) The son of Chandragupta Mau (ii) The map that shows types of set — (iii) The map that shows types of set — (iv) The highest waterfall in India in — (iv	(i) An official order given by a person in authority. (vi) All natural resources are renewable  Match the following:- (i) Bhakra-Nangal [ ]-(a) Ruler of Magadha (ii) Luni River [ ]-(b) The Chief of the Janas (iii) Akbar [ ]-(c) Follower of the Buddha (iv) Ashoka [ ]-(d) Navaratnas at his court (v) Rajan [ ]-(e) Thar Desert (vi) Ajatashatru [ ]-(f) Multipurpose project Tick the (\(\frac{1}{2}\)) correct Answer:- (a) Cows [ ] (b) Money [ ] (ii) The foundrh ruler of the Mughal dynasty - (a) Hamayun [ ] (b) Jahangir [ ] (iii) The person who makes maps is called a - (a) Botanist [ ] (b) Cartographer[ ] (vi) The capital of Andaman and Nicobar Islands is - (a) Port Blair [ ] (b) Srinagar [ ] (vi) Our main source of fresh water on the Earth is - (a) Rain water[ ] (b) Surface water[ ]  (ii) An official order given by a person in authority.  (iii) The city that functions as the seat of Government of or country.  (iii) The charty and not likely to suddenly worse.  (iv) Drawing of the Earth's surface on a flat surface.  (v) A design or object that is a symbol of something su country or organization.  (vi) A soilder especially in the past. 2  5 E

NLC5/	/2017/120	Half Yearly Examination 2017-18 Class – IV Subject – Science	
Time	: 1:00	Hrs	M.M. 25
Q.1	Fill uı	<u>Part - A</u>	½×6=3
<b>V</b> .1	(i)	Animal breathe out	,2
	(ii)	The front four teeth on each jaw are called	
	(iii)	Roots absorb water from	
	(iv)	The coconut is a	
	(v)	have large padded feet.	
	(vi)	lays the largest egg.	
Q.2	Write	True OR False :-	½×10=
	(i)	A baby birds develop outside the egg.	]
	(ii)	Camel can live without food for several days.[ _	]
	(iii)	Mangroves are terrestrial plants.	]
	(iv)	The Amazon rain forest is called the pharmacy of	f the world.
		[_	]
	(v)	Plants need only sunlight to make their food.[	]
	(vi)	We have five types of teeth.	]
	(vii)	The part of tooth which is seen is called gum.[_	]
	(viii)	Vitamin C is easily destroyed by heating. [_	]
	(ix)	Leaves have a yellow coloured pigment called cl	nlorophyll.
	(x)	Bat is a flying mammal.	.] .]

.3	Tick tl	he right ( $$ ) Answer :-			<sup>1</sup> / <sub>2</sub> ×8=4	Q.5 Write Answer in One word :-			$3\times1=3$	
	(i)	Frog lay eggs –					(i)	Breathing organ of fish is called	·	
		(a) In water [	]	(b) On sand [	]		(ii)	Name the test which helps in detecting the prese	ence of starch	
	(ii)	Caterpillar develop in	nto –					in food		
		(a) Pupae [	]	(b) Tadpole [	]		(iii)	Nutrient helps the body to grow is called		
	(iii)	Deer and Lion live in	1 –			Q.6	Correc	et the wrong statements:	s: 2×1=2	
		(a) Grassland [	]	(b) Polar region[	]		(i)	The hump of the camel have water.		
	(iv)	Cactus plants make	Cactus plants make food in their –					The nump of the camer have water.		
		(a) Stem [	]	(b) Roots [	]					
	(v)	Plants that grow on la	and are	called -						
		(a) Terrestrial plant[	a) Terrestrial plant[ ] (b) Aquatic plant[		]	(ii)	) Humming bird lays the largest egg.			
(vi)	(vi)	Potatoes are rich in –		(11)	Turning out mys the largest egg.					
		(a) Fats [	]	(b) Carbohydrates[	]					
	(vii)	Saliva begins the dig	estion o	of –						
		(a) Proteins [	]	(b) Carbohydrates[	]	Q.7	Lahel	the diagram:	4×1=4	
	(viii)	Teeth help in -	Q.,	Lucci						
		(a) Tasting food[	]	(b) Chewing food[	]					
.4	Match	the following:-			½×8=4			ATTION WELL		
	(i)	Stored food		-(a) Caterpillars				1		
	(ii)	Mangrove		-(b) Broad and fla	at					
	(iii)	Starfish / Crabs Butterflies		-(c) North Polar				2		
	(iv)			-(d) Lay eggs in r	nest	est		3		
	(v)	Sparrow	-(e) Aquatic animal	4						
	(vi)	Pre-molars		-(f) Aerial				T		
	(vii)	Polar bear	olar bear -(g) Stilt Root							
	(viii)	Dragon flies		-(h) Starch				****		

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ROLL NO. SECTION

### Half Yearly Examination 2017-2018 Class – IV

#### **Subject – Social Study**

Time : 2:00 Hrs

M.M. 35

Part - B

Q.1 Name the following:-

 $10 \times \frac{1}{2} = 5$ 

- (i) Two sources of water.
- (ii) Two important cities of Punjab and Haryana.
- (iii) Two festivals celebrated in Andhra Pradesh.
- (iv) Two Himalayan rivers that flow into the Bay of Bengal.
- (v) Two periods of Indian History.

Q.2 Answer in One lines-

 $8 \times 1 = 8$ 

- (i) Which animal did the Vedic people ride upon?
- (ii) Which dynasty was the first to gain control over a large part of India?
- (iii) Who founded the Mughal Empire in India?
- (iv) What is a globe?
- (v) Name the highest mountain peak of the World.
- (vi) Name the state where Ganesh Chaturthi is an important festival.
- (vii) Name the main festivals celebrated in the desert region of India.
- (viii) What are Natural resources?

Q.3 Define (**Any Four**):-

 $4 \times 1 = 4$ 

- (i) Batter system (ii) Legend (iii) Peninsula
- (iv) Nomads

(v) Fossils fuels

Q.4 Difference between :- (Any One)

 $2 \times 1 = 2$ 

- (i) Northern Plains and Thar Desert
- (ii) Eastern Coastal Plains and Western Coastal Plains
- Q.5 Answer the following questions (**Any Four**):  $4\times2=8$ 
  - (i) What were the main occupations of the people in the Vedic age?
  - (ii) Write in brief about the achievements of Chandragupta Maurya.
  - (iii) Write any two advantages of maps over the global.
  - (iv) Why are Northern plains called the granary of India?
  - (v) Why do we need to conserve water?
- Q.6 Draw the symbol:

 $4 \times 1 = 4$ 

Airport, Hindu temple, Church and factory

OR

Draw a diagram of sources of water:

River, open well, tube well and hand pumps

- Q7 In the outline political map of India to show following states with their capitals :  $4\times1=4$ 
  - (i) Jammu & Kashmir (ii) Rajasthan
  - (iii) Madhya Pradesh (iv) Maharashtra

OR

On the outline map of India to show the four physical features of India and Colour it.

NLCS/	2017/120	) ROL	L NO	_ SECTION	
Time	: 2:00 1	Subjec Hrs	ass – IV et – English		M. 35
Q.1	Read	<u>Pa</u> I the passage caref	art - B ully and Ans	swer the follow	ing:-
		We use comput	ters everyw	here – at so	chool, at
	home	e, at the doctor's the	he dentist's	and the depa	artmental
	stores	s. It is important	to know t	he main parts	s of the
	comp	outer. The monitor	is the scree	en that display	ys words
	and p	oictures. When you	u type on a	keyboard, yo	ur words
	appea	ar on the monitor. I	If you want	a paper copy,	you use
	a prir	nter to print the wo	ords or pict	ures. Some co	mputers
	use d	liskettes to save wo	ork and othe	ers use CDs, w	hich look
	the s	ame as the ones y	you use to	play music. If	you add
	mode	em to your compute	er, you can c	communicate v	vith other
	peopl	le.			
	Answ	er the following Qu	estions :-		
	(i)	Where do we use	computers	?	1
	(ii)	What is the monit	tor?		1
	(iii)	Which word in the	e passage m	neans shows?	1
	(iv)	What do you add,	, when you o	communicate v	vith
	` ,	other people?	•		1
	(v)	Write two Pronou	ns from the	passage.	1
	(vi)	Write Antonyms :		2×	1/2 =1
		(a) Nowhere ×	(b) disap	pear ×	

Q.2 Write word meaning:- $8 \times \frac{1}{2} = 4$ (i) (ii) Grumbled (iii) Waltzed duet (iv) arrogant (v) encounter (vi) Neglected (vii) prodigal (viii) Wage Q.3 Answer the following in Short :- $4 \times 1 = 4$ (i) Who inspired Mary Kom? (ii) What did the younger son ask his father to give him? (iii) What did Kitty's father ask her to do? Was the emperor impressed with the nightingale? (iv) Q.4 Answer the following in Brief (Any Four) :- $4 \times 2 = 8$ (i) What happened to the artificial nightingale after a few days? (ii) What did the cricket tell kitty about her shoes? What did Jackals tell the lion about the bull? (iii) (iv) Why did Zishan think he could never be a boxer?

What did the father do when his son returned?

(iii) gentle

(ii) Inspired

3x1=3

(v)

(i)

Make sentences :-

Drought

Q.5

Q.6 Write a paragraph on :

A visit to a magic show

OR

Internet

3

Q.7 Write a letter to the Municipal Officer for maintenance of park in your society.

OR

Letter to thank your uncle for the track suit he sent you as a birthday gift.

Q.8 Look at the picture and write 8 - 10 on it.

3

NLCS/2017/120		ROLL NO SECTION _	
		Half Yearly Examination 2017-18	
		Class – IV Subject – Science	
Time	: 2:00 H	•	M.M. 35
		<u> Part - B</u>	
Q.1	Name	the following:-	$1/2 \times 10 = 5$
	(i)	Two types of nutrients.	
	(ii)	Two types of teeth.	
	(iii)	Two fishes that are mammal.	
	(iv)	Two animals that live in grassland.	
	(v)	Two roots that we eat.	
Q.2	Define	(Any Two):	1½×2=3
	(i)	Reproduction (ii) Habitat (iii) Balanced	diet
Q.3	Write	difference between (Any One):	3×1=3
	(i)	Tadpole and Adult frog	
	(ii)	Aerial animal and Arboreal animal	
Q.4	Give A	Answer in One sentence:	1×6=6
	(i)	What takes useful substances from the dige	sted food to
		every part of the body?	
	(ii)	What is the outermost white part of the toot	h called?
	(iii)	What are aquatic plants? Give an example.	
	(iv)	Name a total and partial parasitic plant.	
	(v)	Name any three types of animals that lay eg	gs.
	(vi)	How does air enter the leaves?	

Q.5 Give Answer in **Two OR Three** sentences (**Any Four**):

 $2 \times 4 = 8$ 

- (i) Where do sea turtle lay their eggs? How are the eggs hatched?
- (ii) List any two body features that help a fish live in water.
- (iii) List ways by which you can keep your teeth healthy and strong.
- (iv) What are mammals? How do they reproduce?
- (v) Why is the stem of a cactus plant green?
- Q.6 Draw and label the diagram (Any Two):  $5\times2=10$ 
  - (i) Digestive system
  - (ii) Structure of tooth
  - (iii) Life cycle of butterfly

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ROLL NO. SECTION

## Half Yearly Examination 2017-2018 Class - IV

#### **Subject – Mathematics**

Time: 2:00 Hrs

M.M. 35

Part - B

(a) Write in Ascending order :-Q.1

 $3/4 \times 4 = 3$ 

- 4,369, (i)
- 4,639,

4.693

- 40,196, (ii)
- 14,691,

14,961

- (b) Write in Descending order :-
  - 64,931, (i)
- 98.634.

150

1.10.184

- 39,140, (ii)
- 39,360,

38,789

(a) Write Roman Number :-**Q.2** 

 $\frac{1}{4} \times 8 = 2$ 

- 120 (i)
- (ii)
- (iii)

3009

(iv) 300

- (b) Write Hindu Arabic Number :-
  - (i) CX
- (ii) CXL (iii)

230

CCII (iv) CCLXX

Write Number Name:-0.3

 $1/2 \times 4 = 2$ 

- (i) 1821
- 2222
- (iii)
- (iv)

4451

0.4 Write the numerals:-  $1/2 \times 4 = 2$ 

- Four Thousand Four Hundred. (i)
- Three Thousand Three Hundred Five. (ii)
- Two Thousand Twenty. (iii)
- (iv) One Thousand One Hundred One.
- 0.5 Add. the following:

 $2\times2=4$ 

- (i) 8176 + 7995
- 24 + 22 (Use Breakup OR counting in tens) (ii)
- Subtract the following: 0.6

 $1^{1/2} \times 2 = 3$ 

- (i) 5632 – 2486 (ii)
  - 55 32 (Use place value to solve)

- **Q.7** Multiply the following:-
  - $319 \times 30$ (i)

 $156 \times 23$ (ii)

Q.8 Division:-

 $1\frac{1}{2} \times 2 = 3$ 

 $1\frac{1}{2} \times 2 = 3$ 

(i)  $2348 \div 6$ 

 $683 \div 51$ (ii)

0.9 Find factors:

 $2\times2=4$ 

- Find factors of 24 (Use any method) (i)
- Find common factors. 6, 9 (ii)
- Find the first two common multiples of 10, 5. 0.10

 $1 \times 3 = 3$ 

Word Problems (**Any Four**): 0.11

 $1\frac{1}{2} \times 4 = 6$ 

- (i) Mr. Khan has i 9,231 in the bank. He wants to leave only 1 2,500 there and take out the rest. How much money can he take out.
- If 3 story books cost i 188.25. How much does 1 story (ii) book cost?
- A book shop helper has to keep 36 books in equal piles. (iii) What are the different piles of equal number of books that he can make?
- The Mehtas went on a holiday to Coimbatore. On the (iv) first day they spend i 1,245 over the next two days they spent i 2,457 and on the last day they spent i 980. How much money did they spend in all.
- Each of Ramlal's mango trees gives about 125 mangoes. (v) How many mangoes will an orchard with 58 such trees give?

NLS/2017/120 Roll No
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fy[kk]
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- iz3 folligh pkj it uka ds m $\hat{U}$ kj latksi ea fy [kkat 4×1½=6
  - 1- /kii Is Mjdj dk& Hkkx tkrk g&
  - 2- I kijihk vkj eufLouh rjont dh niqu; k en D; kn y qedus yxs.
  - 3- to jktk us cMk buke nsus dh ckr dgh rks jk/kk us D; k ekxk\
  - 4-/kni ea i I huk cgkus dk D;k √FkZ gS.
  - 5- lkaxy ea xk; &cSyka dh intk D; ka dh tkrh gS.
- iz4 follyth rhu ituka ds mùkj folrkj ls fy [kk& 3×2=6]
  - 1- Ikkaxy ds igys fnu D; k fd; k tkrk gs.
  - 2- gkFkh us cPpka dks D; k&D; k I h[k nh\
  - 3- jktk d".knp jk; us lius ea d\$ k egy n{kk Fkk\
  - 4- nfu;k dh Hkf[kejh d\$s nji gkskh\
- iz5 fallgh nks 'kCnks ak i; kx aj okD; cuk∨k&2×1½=3 efity egy R; kgkj
- iz6 fdlh, d fo"k; ij 150 'kCnka ea vulpnn fy [kk& 3 %v½ gok egy %c½ i<skk bf.M;k rks c<skk bf.M;k
- iz7 ekgYys dh I QkbZ o fctyh dh 0; oLFkk Bhd djus ds fy, uxjikfydk dks ikFkZuk&i= fy[kkA 1+2+1=4  $\vee$ Fkok
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