i 29	fuEu ds vuidkFkh2 'kCn fy[kk& $4 \times \frac{1}{2} = 2$ vke \rightarrow	NLS/2015/105 Name Roll No. Section I alfyr ijh{kk ¼iEke ½2015 - 16 cl{kk & pk6kh
:.10	$i = \rightarrow$	to"k; & tgunh Ie;%1%00 ?kå/k iwkkåd 20 Hkk× & ∨
1110	ifjHkk"kk \rightarrow	i₂1 mfpr′kCn fy[kdj fjDr LFkku Hkjk& 4×½=2
		¼dkġ eġ dk] dh½
		1- xjfe;ka ejk ty lv[k tkrk g&
		2- e§i Ink pyrs&jgus xhr Iqukrh gµA
	H ks ka ds uke →	3- e§igkMka c∜h gγA
		4- e§i eutij; ka ∨kulln nsrh gnA
		ize fn, x, okD; exj{kkadr LKk 'kCn ds Hkn dk uke fy[kka $4\times1/2=2$
	****	1- <u>jk?ko</u> ijškku gks x;kA
		2- <u>cpiu</u> e a og cg qr 'kjkjrh FkkA
		3- mlus <u>foKku</u> dh fdrkc rks [kksyh rd u FkhA
		4-mlscgqr <u>[kd_kh</u> gbpA

i₽3	foyke 'kCn fyf[k,&	4×1/2=2 i	₂7 Igh fodYi pµu dj dk3Bd earfy[kk&	4 x ½=2
	∨iuk fu'p; 'kkar geškk		1. Vaxath dh fyfi g&	1/ 1/
i 24	fuEu cls nk&nks i ; kł okph 'kCn fy[kk& cf<+ k →	8×¼ =2	2- bih cik pikin e gkojs cik ∨Fk2 g%&	74 72
	∨k[k →		¼√½ dHkh&dHkh fn[kuk ¼c½ cg¶ l;kj gkuk	
	bloj →		141 ½ pfdr gks tkuk	¥ ½
	; q,-/k →		3- i= cls i≀clkj gkørs g¥‰	
i <i>1</i> 5	fjDr LFkku Hkjk&	4×1⁄2=2	¼√½ l kr ¼c½ ∨kB ¼l½ nl	¥4 ½
	1- ek; dk 0; Fk2 ugha tk I drkA		4- Igh ∨FkZ dk Øekød dk\$Bd ea fy[kk&	
	2- eq⊳s fødtv n{[kuk il Un gøk		¼√½ dj → djuk] gkFk ½c½ rhj → 'k=≬ l Sud	¥ ½
	3- usrkth us dh ∨kji iłulnpol nf"V ls	s n{kkA	z8 Igh mùkj Ikeus fy[kk&	4x½=2
	4- xjfe;ks ea ufn;ka dk ty tkrk g&		1- l¥Kk ds LFkku ij i≀, ipr 'kCn	
i 16	fuEu ∨adka dks 'kCnka ea fy[kk&	4×¼ =1	2- fgUnh dh fyfi	
	16 27		3- Loj gkrs gXa	
	48 36		4- gekjk jk"V?ot dgykrk gS	

Q.7	Fill th	Il the missing letter : $1 \times 4 = 4$		
	(i)	ISRT	(ii) IO	
	(iii)	DSTO	(iv) COPU	ER
Q.8	Give	Answer in short :-		1×4=4
	(i)	Who is the founder of M	icrosoft?	
	(ii)	What is the use of shapes	s tool?	
	(iii)	What is a hard disk?		
	(iv)	What is the use of light H	Pen?	
Q.9	Give	Answer in Detail :		2×4=8
	(i)	What do you understand	by word processing	g?
	(ii)	What is a short cut?		
	(iii)	What do you understand	by a computer's me	emory?
		Name its parts.		
	(iv)	Explain any two features	of window-7.	
Q.10	Draw Prac t	tical \rightarrow *****	ı Tux Paint.	4 25

NLCS/2015/105		ROLL NO SECTION _	
	S	Summative Assessment (S.A. I) 2015-201 Subject – Computer Class – IV	6
Time	: 1: 30	Hrs.	M M.60
Q.1	Fill in	the blanks :	$1/2 \times 5 = 21/2$
	(i)	The physical parts of a computer are calle	d
	(ii)	means we can perform more t	than one
		task at a time.	
	(iii)	tool is used to create and open	n a new file
		in Tux Paint.	
	(iv)	The shortcut key to open a word document	nt is
	(v)	A flash drive is popularly known as	
Q.2	State	True OR False :-	1/2×5=21/2
	(i)	A light pen is only used with LCD monitor	or.
	(ii)	RAM stands for Random Accept Memory	/.
	(iii)	The shortcut menu is also called the conte	ext menu.
	(iv)	The shortcut key to close a document is C	trl+C.
	(v)	The save command is used to save a docu	ment for
		future use.	

Q.3 Match the following :-

(i)

Ctrl+A (a) Internal memory _

 $1/2 \times 5 = 21/2$

- Edges effect (b) stores information (ii)
- ROM (c) Ctrl + N(iii) _
- MU (d) (iv) Edges
- New file (e) Selects the entire text (v)
- Tick ($\sqrt{}$) the correct Answer :- $\frac{1}{2} \times 5 = \frac{21}{2}$ **O**.4
 - Which output devices allows you to hear sound? (i) (a) speaker (b) Monitor
 - ----- is not a secondary storage device. (ii)
 - (a) RAM (b) DVD
 - Windows is a ----- user interface. (iii)
 - (a) Graphical (b) Character
 - We can rotate the shape upto ----- degrees. (iv)
 - (a) 180° (b) 360°
 - Which is the shortcut key for Undo command? (v)
 - (a) Ctrl+Y (b) Ctrl+Z

- Q.5 Give Answer in One word :- $1/2 \times 5 = 21/2$ (i) Which device will use to record voice? (ii) Which device gives the output onto paper? Which button opens the start menu? (iii) Which key combination is used to close the MS (iv) Word document? Which key combination is used to save our work in (v) MS Word? Name the computers parts :-**Q.6** $\frac{1}{2} \times 5 = \frac{21}{2}$ The physical part of a computer are called -----. (i) Which devices is used to enter data and instructions (ii) in computer?
 - Name any one pointing devices. (iii)
 - (iv) Which device reads texts or pictures printed on a paper?
 - Which device is used to take printouts? (v)

Q.9	Circle the Adverbs in these sentences and write what kind of Adverbs				
	they a	are :	¹ / ₂ ×4=2		
	(i)	Write your name neatly	·		
	(ii)	Tony was absent yesterday			
	(iii)	Why has he left his hometown?			
	(iv)	This sum is too difficult for me.			
Q.10	Tick (() the correct Answer :-	¹ / ₂ ×4=2		
	(i)	The mountain was lonely because it –			
		(a) has no friends (b) was alone	in the blue sky.		
	(ii)	There were many rats in Africa because –			
	(a) Rats loved to live in Africa				
		(b) there were no cats to catch the rats			
	(iii)	The woman had –			
		(a) Plums (b) Apples			
	(iv)	When the snake saw the author it –			
		(a) Oiled itself up			
		(b) moved away quickly and hid in coconu-	t shell		

NLCS/2	2015/105	ROLL NO S	ECTION
	S	Summative Assessment (S.A. 1) 201 Class – IV Subject – English	5-2016
Time	: 1 Hou	Ir Dowt A	M.M. 20
Q.1	(a)	Write a common noun for each group of p	roper nouns : ¹ /4×4=1
		(i) Raj, Nutan, Navin, Priya	
		(ii) January, March, October, Decmbe	r
		(iii) Christmas, Pongal, Diwali, Eid	
		(iv) Mercury, Mars, Jupiter, Uranus	
Q.2	Write	Antonyms :-	¹ /4×4=1
	(i)	Colorful × (ii) Gladly	×
	(iii)	Opened (iv) Longer	· ×
Q.3	Write	the Definition of Adjective OR Adverb wit	h two example :
			1+2=3
	Ans		
Q.4	(a) Co	omplete below sentences with the simple pr	esent tense forms of
	th	e verbs in the brackets :-	¹ / ₂ ×4=2
	(i)	No one in my family	(like) loud music.

- (ii) The earth _____ (revolve) round the sun.
- (iii) He is very lazy. He _____ (not work) hard.
- (iv) His office is nearby. He _____ (not need) to go by car.
- (b) Tick the correct forms of the verbs in these sentences : $\frac{1}{2} \times 4 = 2$
- (i) He (works / has worked) in this factory before.
- (ii) Someone (has broken / broke) the vase yesterday?
- (iii) The pillow (**has fallen / fall**) from the bed.
- (iv) She (**saw / has seen**) the painting only today.
- (c) Rearrange the words and use **do** and **does** to form question : $\frac{1}{2} \times 2 = 1$

:

- (i) like / you / films?
- Ans.
- (ii) Your father / work / where / ?
- Ans. :
- Q.5 Change below sentences from the singular to the Plural : $\frac{1}{2} \times 2 = 1$
 - (i) The potato is hot.
 - Ans. :_____
 - (ii) He has repaired the car.
 - Ans.

Q.6	Unde	rline the subjects and circle the objects in below sentences :				
	(i)	He sent an E-mail to his friend. $\frac{1}{2} \times 4 = 2$				
	(ii)	Julie wrote a poem.				
	(iii)	She ate a lot of cake at the party.				
	(iv)	The driver kept blowing the horn.				
Q.7	Chan	ge the gender of the Nouns in below sentences :- $\frac{1}{2} \times 4 = 2$				
	(i)	The landlord of our house is very friendly.				
	Ans.	:				
	(ii)	The old woman waited at the bus stop.				
	Ans.	:				
	(iii)	The son took good care of his parents.				
	Ans.	:				
	(iv)	Mala's nephew gifted her a photo frame.				
	Ans.	:				
Q.8	Comp	Complete these sentences with adjectives from the box : $\frac{1}{4} \times 4 = 1$				
	[bad,	empty, weak, cloudy]				
	(i)	The sky looks It may start raining any time.				
	(ii)	The market is There is no one to be seen.				
	(iii)	Sam has recovered from his illness but he is still very				
	(iv)	The milk smells · let's throw it away.				

NLCS/2015/105		ROLL NO SECTION	۸۱
	S	ummative Assessment (S.A. 1) 2015-201 Class – IV Subject Mathematics	6
Time :	1 Hou	r	M.M. 20
Q.1	Fill in	Part - A the blanks :-	¹ / ₂ ×4=2
	(i)	If 0 is divided by any number, the Quotient alway	ys is
	(ii)	The result obtained after subtraction is called	
	(iii)	The process of totaling is called	·
	(iv)	10000 is the smallest digit numb	ber.
Q.2	Write	True OR False :-	¹ / ₂ ×4=2
	(i)	The number to be divided is called the dividend.	[]
	(ii)	Nearest 100 number of 3478 is 4000. []
	(iii)	Successor No. of 9081 is 90803.]
	(iv)	Place value of 3 in 2434 is 30.]
Q.3	Round	the nearest Number of the following :-	¹ / ₂ ×4=2
	(i)	10945 (Nearest 1000)	
	(ii)	2559 (Nearest 100)	
	(iii)	32792 (Nearest 10)	
	(iv)	4589 (Nearest 10)	

Q.4	Coun	ting by skip : $\frac{1}{2} \times 4 = 2$		
	(i)	2,304 , 2,314		
	(ii)	34,234 , 35,234		
Q.5	Matcl	n the following :-		¹ / ₂ ×4=2
	(i)	9770 ÷ 2	- (a) 47	
	(ii)	492 × 1	- (b) 190	
	(iii)	CXC	- (c) 4885	
	(iv)	XL+VII	- (d) 492	
Q.6	Find	the missing number :-		¹ / ₂ ×4=2
	(i)	2000 + = 9000	(ii) 8000 +	= 9047
	(iii)	×9=72	(iv) 1500 – 400 =	
Q.7	Put th	e correct sign >, = OR < :-		¹ / ₂ ×4=2
	(i)	9876 9783	(ii) 5923 9874	4
	(iii)	CCL CCXL	(iv) CCC C	XC
Q.8	Find	the product :-		¹ / ₂ ×4=2
	(i)	246 × 4 =	(ii) 563 × 10 =	
	(iii)	450 × 5 =	(iv) $4724 \times 0 =$	

Q.9	Write	Predecessor No. and S	Successor No). :	¹ / ₂ ×4=2
		Predecessor No.	Suc	cessor No.	
	(i)		34109		
	(ii)		60308		
Q.10	Find	the Quotient and Remai	nder :-		¹ / ₂ ×4=2
	(i)	$650 \div 10 =$ Quotient	- 	, Remainder	
	(ii)	$8562 \div 10 = $ Quotient		, Remainder _	
	(iii)	$5959 \div 100 = $ Quotien	nt	, Remainder _	
	(iv)	$985 \div 10 = $ Quotien	t	_, Remainder _	

Q.7	Comp	plete the symbols :			¹ ⁄4×4=1
	(i)	River	(ii) Te	emple	
	(iii)	Well	(iv) Ra	ailway Broad Gauge	
Q.8	Circle	the odd one :-			¹ / ₂ ×4=2
	(i)	Gujarat,	Bihar,	Rajasthan,	Delhi
	(ii)	Sutlej Basin,	Ganga Basin,	Brahmaputra Basin,	Himalayas
	(iii)	Ganga,	Kaveri,	Narmada,	Cotton
	(i)	Gujarat,	Konkan,	Malayalam,	Tamil Nadu
Q.9	Corre	ct the wrong sta	itement :		1×2=2
	(i)	The shape of	the Earth is rou	nd.	
	Ans. :				
	(ii)	The Himacha	l is the Norther	n most range of the H	limalayas.
	Ans. :				
Q.10	Write	jumbled words	:-		¹ / ₂ ×4=2
	(i)	ANGAG		(ii) LATPEAU	
	(iii)	ARHTE		(iv) ACLES -	

NLCS/2	2015/105	ROLL NO SECTION				
	Summative Assessment (S.A. 1) 2015-2016					
		Class – IV				
-		Subject – Social Study				
Time	: 1 Hou	Ir M.M. 20				
Q.1	Fill in	the blanks :- $\frac{Part - A}{1/2 \times 6=3}$				
	(i)	The is an imaginary line passing through				
		the Earth's centre.				
	(ii)	A is a drawing of the whole or part of				
		the Earth's surface.				
	(iii)	The North Eastern states are throughout				
		the year.				
	(iv)	The middle range of the Himalayas is called				
	(v)	The Plateau region is rich in				
	(vi)	The port of Mumbai is situated on the				
Q.2	True (DR False :- 1/4×8=2				
	(i)	The rivers originating in the Himalayan region are mostly rain				
		fed. []				
	(ii)	Lakshadweep Islands are a group of 36 islands in the Bay of				
		Bengal. []				
	(iii)	Sand dunes do not remain at one place. []				
	(iv)	The Hugli and Padma are tributaries of the River Ganga.				
		[]				

	(v)	Perennial rivers are the rivers which flow once in a year.							
	(vi)	The Great Inc	[vy rain	fall.	_]				
	(vii)	Sri Lanka is a	an Island	d counti	ſV.	с		د_ ا	
	(viii)	The Southern	Plateau	is are sc	uare in the sha	pe. []	
Q.3	Tick t	he right Answe	er :-				¹ ⁄4×8=	2	
	(i)	The Prime M	eridian	is a long	gitude of-				
		(a) 180° degr	ee []	(b) 5 degree		[]	
	(ii)	The most imp	oortant o	compon	ent of a map -				
		(a) Directions	s []	(b) Colour		[]	
	(iii)	How many st	How many states are there in India -						
		(a) 29	[]	(b) 28		[]	
	(iv)	River Ganga	River Ganga originates from the -						
		(a)Gangatori	(a)Gangatori Glacier [](b) Yamunotri G]	
	(v)	The Bhakra N	Vangal I	Dam is ł	ouilt on the -				
		(a) Sutlej rive	er[]	(b) Ganga riv	er	[]	
	(vi)	The 'Ship of	the dese	ert' refe	rs to a -				
		(a) Horse	Horse [] (b) Camel]	
	(vii)	Black soil is	Black soil is good for growing -						
		(a) Wheat	[]	(b) Cotton		[]	
	(viii)	Which of the	se cities	has a p	ort -				
		(a) Delhi	[]	(b) Mumbai		[]	

Q.4	Match	the following :-		¹ /4×8=2
	(i)	Model of Earth	-(a) Mount Everest	
	(ii)	North Pole	-(b) Salt Marsh	
	(iii)	Snow covered an	reas -(c) River that flows through the	edeserts
	(iv)	Union territories	-(d) 300 islands	
	(v)	8,848 m.	-(e) Globe	
	(vi)	Rann of Kutch	-(f) 90° N	
	(vii)	Luni	-(g) White	
	(viii)	Andaman and Ni	icobar-(h) 7	
Q.5	Answ	er in One word :-		¹ / ₂ ×4=2
	(i)	Where are the lag	goons found?	
	(ii)	Name the O degr	ree line of latitude.	
	(iii)	What is the mean	ning of Himalaya?	
	(iv)	The main soil of	the southern plateaus is the	
Q.6	Read	the clues and spot	and circle the words in the grid :	¹ / ₂ ×4=2
	(i)	Highest mountai	n peak in the world.	
	(ii)	Highest mountai	n peak in India.	
	(iii)	Origin of the Riv	ver Ganga.	
	(iv)	Northern most ra	ange of the Himalayas.	
	Ν	M T E V E	R E S T V W L	
	A	ACRNT GANGO	V X Y Z L N P T R I R S T X	

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A B H I

Q.7	Circle	¹ / ₂ ×4=2			
	(i)	Ghee,	oil,	Nuts,	Rice
	(ii)	Incisors,	Enamel,	Canine,	Molar
	(iii)	Acrylic,	Nylon,	Cotton,	Polyster
	(iv)	Bedrock,	Gravel,	Sand,	clay
Q.8	Corre	ct the wrong sta	atement :		1×2=2
	(i)	Plants release	e Carbondioxid	e during photos	synthesis.
	(ii)	Cotton clothe	es keep us warn	n.	
Q.10	Jumb	led words :-			¹ / ₂ ×4=2
	(i)	SOORT		(ii) GARUS	
	(iii)	DANS		(iv) LCAY -	<u> </u>
Q.11	Label	the diagram : -			¹ ⁄4×4=1
		(1)		\sim	

5

Photo Synthesis

(3)

(4)

		Class – IV					
		Subject – Science					
Time : 1:00 Hour							
		<u> Part - A</u>					
Q.1	Fill in	the blanks :-	1/2×6=3				
	(i)	Cheese, Soya bean, meat and pulses contain	. <u> </u>				
	(ii)	Teeth that are used to cut food are called	·				
	(iii)	Clothes made up of soak sweat e	easily.				
	(iv)	A will always take the shape of its conta	ainer.				
	(v) is the top most layer of the soil .						
	(vi)	Plants get essential nutrients and water from					
Q.2	Write '	True OR False :-	¹ ⁄4×8=2				
	(i)	Plants change light energy into food energy. []				
	(ii)	Top soil holds most of the root of plant.]				
	(iii)	The particles of gases are always moving freely. []				
	(iv)	A liquid has fixed shape and volume. []				
	(v)	All clothes are made from the same fabric. []				
	(vi)	Plaque is useful for the tooth.]				
	(vii)	Our body needs roughage to remove the waste. []				
	(viii)	Nuts and grapes are dried for preservation. []				

ROLL NO. _____ SECTION _____

Summative Assessment (S.A. 1) 2015-2016

NLCS/2015/105

- (i) Our body gets energy from food containing –
 (a) Proteins
 (b) Carbohydrate
- (ii) The maximum numbers of milk teeth a child grow –(a) 20 (b) 32
- (iii) Nylon is an example of
 - (a) Synthetic (b) Natural
- (iv) The process by which water changes into ice is called –(a) Melting (b) Freezing
- (v) The layer of soil just below the subsoil in called -(a) bed rock(b) topsoil
- (vi) The green colour of a leaf is because of -
 - (a) Chlorophyll (b) Stomata
- (vii) The gas needed by green plants to make food is –(a)Nitrogen (b) Carbon di oxide
- (viii) Which mineral makes our teeth strong –(a) Calcium (b) Iron

Q.4 Give Answer in One word :-

¹/₂×4=2

¹/₄×8=2

- (i) Fibres obtained from plants and animal are called
- (ii) A hard protective layer that covers the crown of each tooth is called ______.
- (iii) The process by which a solid changes into liquid is called
- (iv) A digestive juice produced by the salivary glands is called

Q.5	Match	the following :-			¹ / ₄ ×8=2
	(i)	Sauce	-(a)	Topsoil	
	(ii)	Saliva	-(b)	carnivores	
	(iii)	Remove waste from			
		the body	-(c)	stomata	
	(iv)	School	-(d)	roughage	
	(v)	Never flow	-(e)	canning	
	(vi)	Fertile layer of soil	-(f)	uniform	
	(vii)	Eat dead animals	-(g)	solid	
	(viii)	Tiny opening	-(h)	mouth	
Q.6	Solve	the puzzle :-			¹ / ₂ ×4=2
	(i)	Produce juices for digestion			
	(ii)	Occupies all available space			
	(iii)	Cutting down trees leads to			
	(IV)	The unwanted waste is expendent 2	lled thro	ough	
	2[$ \begin{array}{c} S \\ S \\ \hline I \\ L \\ \hline L \\ \hline E \\ \hline \hline S \\ \hline I \\ \hline I \\ I \\ I \\ \overline I \\ I \\ $	\mathbb{R}		
]		

NLCS/2015/105		ROL	L NO	SECTION				
	Sui	mmative Assessment ((S.A. 1) : V	2015-2016				
		Subject – Socia	v l Study					
Time	: 2 Hou	r D (D		M.M. 30				
Q .1	Name	the following :-		¹ /2×10=5				
	(i)	Two types of map.						
	(ii)	Two types of Basin.						
	(iii)	Two Islands.						
	(iv)	Two neighbouring countr	ies.					
	(v)	The river that originate in	the Hima	alayas.				
Q.2	Write	Answer in One Line :-		1×6=6				
	(i)	What is a globe?						
	(ii)	What are the two parts of the Southern plateau?						
	(iii)	Which area is known as the Rice bowl of South India?						
	(iv)	What is a map?						
	(v)	What are the major crops	grown in	the Ganga Basin?				
	(vi)	Which kind of wind blow	s in the T	har Desert?				
Q.3	Write	Define (Any Four):-		¹ / ₂ ×4=2				
	(i)	Sand Dunes	(ii)	Plateau				
	(iii)	Island	(iv)	Peninsula				
	(v)	Glacier						
Q.4	Differe	ence between (Any One) :	-	2×1=2				
	(i)	Latitudes & Longitudes						
	(ii)	Political Map & Physical	Map					

Q.5	Answer in brief (Any Four) :- 11/						
	(i)) What makes India a land of unity in diversity?					
	(ii)	Name the rang	ges that form th	e Himalayan Mour	ntains.		
	(iii)	Name three sta	ates that lie in t	he Northern Plains			
	(iv)	What are the n	ninerals found	in the Plateau regio	on?		
	(v)	Why are there	light houses of	n the Konkan Coas	t?		
Q.6	Answe	er in detail (Any	y Two) :-		2×2=4		
	(i)	What are the important features of the coastal Plains?					
	(ii)	What are the s	ix main physic	al divisions of Indi	ivisions of India?		
	(iii)	How is the car	nel important f	for the people living	g in the		
		desert region?					
Q.7	In the	outline map of	India, Mark the	e following :-	¹ / ₂ ×10=5		
	(i) Nep	bal	(ii) Tamil Nac	lu (iii) Rajasthan			
	(iv) In	dian Ocean		(v) Bangladesh			
	(vi) Jammu and Kashmir (vii) Sri Lanka						
	(viii) A	Arabian Sea	(ix) Goa	(x) Andaman and	Nicobar.		

NLCS/	2015/105	5 ROLL NO.	_ SECTION	Q.4	Answer in Detail (Any Four) :- 11/2×4=6				
	Su	mmative Assessment (S.A. 1) 2013	5-2016		(i) How did the author get a blue mark on his finger?				
		Subject – English			(ii) What do we learn from the story 'Some apples, please'?				
Time	: 2 Hor	ur Die	M.M. 30		(iii) What did the church bells seem to tell Dick?				
0.1	Read	the passage carefully and Answers the fol	lowing :-		(iv) Why couldn't the mountain go there?				
	The	Earth is one of the eight large h	eavenly bodies		(v) What happened when the mountain cried?				
	calle	d planets. Which move continually	round the sun.	Q.5	Make sentences :- 1×2=2				
	The	planet Mercury is nearest to the	sun. It is the		(i) Pity (ii) Silently				
	am al	lest Dianat Vanue is the second re	anast planat to	Q.6	Write a paragraph on :- 3				
	smar	lest Planet venus is the second ne	earest planet to		Importance of hard work				
	the s	sun. It comes nearer to the Earth	than any other		OR				
	plane	et Venus is very bright because it is	covered in dust	My favourite cartoon character					
	that r	reflects the sun's light.		Q.7	Q.7 Write a letter of apology to your friend for some misbehavior on				
	(i)	Which planet is nearest to the sun?	1		your part.				
	(ii)	Which is nearer to the sun – the Earth o	r Venus? 1		OR				
	(iii)	Why is Venus very bright?	1		Write an application to your Physical Education Teacher				
	(iv)	Pick out two Adjective from the passage	e. 1		requesting him to issue you some sports material for coming				
	(v)	Write Antonyms : (a) forest \times (b) du	$111 \times 2 \times \frac{1}{2} = 1$		sports meet. 1+2+1=4				
Q.2	Write	word meaning :-	¹ /2×8=4	Q.8	Write a diary entry about how you helped your mother. 3				
	(i) Pla	iin (ii) Paved (iii) Mayor	(iv) heal		****				
	(v) co	mpound (vi) Padded (vii) Pleasing to the	ear (viii) wafting						
Q.3	Answ	er in One line :-	³ ⁄4×4=3						
	(i)	Where did the clouds go in summer?							
	(ii)	What did Dick send to Africa?							
	(iii)	In place of which thing she wanted an a	pple pie?						
	(iv)	What did the author do when he saw the	e snake?						
				1					

NLCS	2015/105 Su	5 ROLL NO SECTION mmative Assessment (S.A. 1) 2015- Class – IV	2 016	Q.3	Define (Any Four) :-1/2×4=2(i) Balanced diet(ii) Fibre
		Subject – Science			(iii) Food Chain (iv) Condensation (v) Nutrient
Time	: 2 Hou	ır Part - B	M.M. 30	Q.4	Write difference between (Any One) :- $2 \times 1=2$
Q.1	Name	the following :-	¹ /2×10=5		(i) Natural fibre & Synthetic fibre
	(i)	The body stores the extra of this nutrient f	or later use.		(ii) Solid & Liquid
	(ii)	A part of the body that has a specific job	to do.		
	(iii)	The part of the plants that absorbs nutrient	ts from the soil	Q.5	Write Answer in brief (Any Four) :- $1\frac{1}{2} \times 4 = 0$
		is			(i) What are some methods of preserving food?
	(iv)	A substance that do not dissolve in water.			(ii) What should we do to take care of our teeth?
	(v)	A kind of soil containing tiny stones is			(iii) What are the two broad classification of leaves?
	(vi)	Name the lowest layer of the soil.			Elaborate.
	(vii)	A solid that dissolves in a solvent.			(iv) What is soil profile? Describe that various layer of soil?
	(viii)	Another name for vitamin and minerals.			(v) How will you take care of the clothes you wear?
	(ix)	From the stomach the food passes into this	s internal	Q.6	Write Answer in Detail (Any Two) :- 2×2=4
		organs.			(i) Write a note on soil conservation and its importance.
	(x)	The process of water turning into gaseous	vapour is		(ii) What is change of state? Describe all the process that
		called			may cause the change of state?
Q.2	Give	Answer in One line :-	1×6=6		(iii) Why do we need to wear different kinds of clothes in
	(i)	What are the parts of a leaf?			summer and winter?
	(ii)	What is the composition of soil?		Q.7	Draw diagram (Any Two) :- 2 ¹ / ₂ ×2=5
	(iii)	What is matter?			(i) Soil profile (ii) Digestive system
	(iv)	What is fabric?			(iii) Parts of a tooth
	(v)	What are the two sets of teeth humans have	e in a lifetime?		
	(vi)	What are some good sources of vitamin C	?		****

	NLCS/2015/105					ROLL NO SECTION					
Summative Assessment (S.A. 1) 2015-2016											
	Class – IV										
	Time	• • Ha		Sub	ject – N	lathem	atics		ллл	20	
	Time	: 2 110	μI.		Par	t - R			101.101	. 30	
	Q.1	(a) W	rite in A	Ascendir	ng order	::-			³ ⁄4× 4 =	=3	
			(i)	2478,		2461,		2469			
			(ii)	1809,		1678,		1967			
		(b) W	rite in I	Descend	ing ord	er :-					
			(i)	4456,		2311,		2752			
			(ii)	9876,		6798,		7689			
	Q.2	(a) W	rite Roi	man Nu	mber :-				¹ ⁄4×8=	=2	
			(i)	175	(ii)	107	(iii)	219	(iv)	282	
		(b) W	rite in H	Hindu –	Arabic	Numbe	r :-				
			(i)	CX			(ii)	CXL			
			(iii)	CCXX	XΧ		(iv) C	CLX			
	Q.3	Write	Numbe	er Name	:-				¹ / ₂ ×4=	=2	
		(i) 39	952	(ii)	4227	(iii)	3650	(iv)	4444		
	Q.4	Write	the nur	nerals o	f the fol	llowing	:-		¹ / ₂ ×4=	=2	
		(i)	Three	Thousa	nd Five	Hundr	ed Elev	en.			
		(ii)	Two	Thousan	d Four	Hundre	d Thirty	One.			
		(iii)	Three	Thousa	and Two	Hundr	ed One.				
		(iv)	Three	Thousa	and Thre	ee Hund	red Thi	rteen.			

Q.5	Write	Expanded and short for	¹ / ₂ ×4=2								
	(i)	78098=++ 000 ++									
	(ii)	34907=+	34907=++++++								
	(iii)	40000 + 5000 + 300	+ 20 + 2	2 =							
	(iv)	60000 + 6000 + 200-	+ 50 +5	=							
Q.6	Add. :	:			¹ / ₂ ×4=2						
	(i)	6 9 4 2 +5 6 7 8	(ii)	6 7 8 9 4 +3 5 9 4 6	4						
	Estim	ate the sum to the near	est hund	lred :							
	(iii)	278 + 367	(iv)	214 + 537							
Q.7	Subtra	act the following :			¹ / ₂ ×4=2						
	(i)	79418 - 53496	(ii)	89435 - 6078	б						
	Estim	ate the difference :									
	(iii)	4455 - 2550(Nearest	: 1000)								
	(iv)	895 – 655 (Nearest H	Iundred)							
Q.8	Multi	ply the following :-			1×3=3						
	(i)	4321×7 (Expanded	method)							
	(ii)	83×92 (Estimate provide the set of the	oduct)								
	(iii)	36×57 (Lattice methed)	hod)								

Q.9	Divide	Divide & check your Answer :-		1½×2=3
	(i)	5234÷4 (ii) 623 ÷ 12	
Q.10	Solve	Without statement (Any Three) :- 1×3=3		
	(i)	8 dolls cost ì 640. What is the cost of 1 doll?		
	(ii)	11 shirts costs i 12,100. Find the cost for 21 shirt?		
	(iii)	Mr. Grover saves ì 5670 per month. What will be his		
		saving in 24 month?		
	(iv)	Find the number that is less than 5002 by 8904.		
Q.11	Word	Problems (Any Four) :- 11/2×4=6		
	(i)	The Delhi Zoo sold 1591 tickets on Monday. 2113 on		
		Tuesday. How many tickets did the Zoo sell all together.		
	(ii)	Mrs. Kapoor has i 1,25,000. She bought a gold chain		
		worth ì 68,568. How much money does she have now?		
	(iii)	In a Rajdhani Express 940 passengers are travelling. A		
		packet of fruity drink co	osting i 12 is given	n to every
		passenger. What is the	total cost of the dr	rink served in
		Rajdhani Express?		
	(iv)	Divide 960 pencils equa	ally among 24 stu	dents. How
		many pencils does each	student get.	

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iz2 'kCnkFk2 fy[kkk $8 \times \frac{1}{2} = 4$	$k_k k_i k_i = fy[k_k A = 0; 0LFK A = 0; 0Kus grq 12Kkukpk; k_i = 4$
fujkyh vk;kstu uV[kV LoHkko vk'p;Z d"V 0;FkZ fu'p;	i≀8 ∨iuh cgu dks fDot ifr;k\$xrk ea Hkkx ysus ds fy, 'kt‡kdkeuk Inns'k fyf[k,A 3 ******