i≀11 fØ;k ∨Fkok fo'k\$k.k fdlsdgrsg\$k ifkHkk"kk o mnkgj.k	NLS/2015/110 Name Roll No. Section Adfyr i jh{kk ¼f}rh; ½ 2015&16
fy[kka 2\$1=3	d{kk & nwljh fo"k; & fgUnh
ifjHkk"kk →	Ie;% 1%00 ?k‰/k iwkkād 20 Hkk× & ∨
	i≀1 mfpr′kCn pųdj fjDr LFkku Hkjk& 4×½ =2
	1- gekjh tkfr cMh g %
	‰xMkyn¢'kkarfiz½
mnkgj.k →	2- jktk us fiVok fn;kA ½?kK\$"kr@f<æk\$jk½
	3-ml fnu Hkh t⊯rs fcd x,A ¼tYnh@njih l½
	4- jktk us , d yk[k ds fl Dds fn, A
****	%pkph@l ku%
	i ₂2 'km//k : i fy[kk& 4×½ =2
	lmj chtyh
	fcfYy i h; kj

i₂3	∨ulųokj ;k pnnz fcUnw yxkdj	∣gh 'kCn fy[kk&	4×1/2 =2		
	ckl j h	pknh			
	txy	ych			
i24	fuEu 'kCnka ds opu cnyk&		4× ¼ =1		
	t r k	diM s			
	n q lkua	ck&k			
i <i>1</i> 5	fuEu I{[;k,; 'kCnka ea fy[kk&		4× ¼ =1		
	14	9			
	5	18			
i 26	fuEu okD;kaealoùke 'kCn j\$	[kkidr djk&	4× ¼ =1		
	1-jfo us viuh ilµrd nhA				
	2- D;k ∨kius ikB ;kn dj fy;kA				
	3- euqt m∣cls∣kFk >nyk >ny jgk g&l				
	4- mldk ?kj ikB'kkyk ds ikl	gå			

i 17	mfpr fo'kšk.k yxkdj fjDr LFkku Hkjk&	4×1/2 =2
	1-lyit g& 2-Qny	g a
	3- beyh g % 4- ∨ke	gk s rs g s
i 28	dkbZpkjfØ;k 'kCnfy[kk&	4×½ =2
	1 2	
	3 4	
i <i>1</i> 9	fallgh nks as nk&nks i;k?, okph 'kCn fy[kk& gok →	
	₩2 →	
	pmek →	
i 210	fuEu 'kCnka ds foyke 'kCn fy[kk&	4×½ =2
	Åij ∨kxs	
	c j kb2 ∨kt	

Q.9	Give the answer in detail	2×4=8
	(i) List any four special keys.	
	(ii) Name the types of mouse.	
	(iii) List any two functions of a mouse.	
	(iv) Write any two tools used to draw.	
Q.10	Draw any four tools of paint.	
	PRACTICAL \rightarrow	

4

25

NLCS	/2015/1		Roll No			
	Sun	nmative Assessment (S.A. 2)-201	15-201	16		
		Class – II Subject : Computer				
Time	: 3: 00]			M.M.	60	
Q.1	Fill in	the blanks:-		½×5=	2 1⁄2	
	[paint	t, mouse pointer, enter, brush, clicking]				
	(i)	The slant arrow on the screen is called a			·	
	(ii)	program is used to make	a colou	rful		
		drawing.				
	(iii)	tool contains the A	Air brusł	n optior	1.	
	(iv)	The key moves the cursor to the nex				
		line.				
	(v)	Pressing and releasing the left mouse button	is calle	d		
Q.2	Write	True OR False :-		½×5=	2 1⁄2	
	(i)	We move the mouse on a mouse pad.		[]	
	(ii)	The pencil tool is used to draw only straight	lines.	[]	
	(iii)	All the tools have similar functions.		[]	
	(iv)	To draw a polygon select the polygon tool.		[]	
	(vi)	There are 24 alphabet keys on the keyboard.		[]	

Q.3	Match	h the following	:-			½×5	=2 1/2
	(i)	Mouse		-			
					×		
	(ii)	Magic tool		-	0		
	(iii)	Eraser tool		-	2		
	(iv)	Quit tool		_			
	(v)	Pointer		-	Input device		
Q.4		the correct ansv	ver:-		I		1⁄2×5=2 1⁄2
	(i)	is 1	not the	function	n of a mouse.		
		(a) Typing	[]	(b) Clicking	[]
	(ii)	In which grou	up is th	e pencil	tool present?		
		(a) Colors	[]	(b) Tools	[]
	(iii)	The open opt	ion is p	oresent i	n bu	tton.	
		(a) Paint	[]	(b) Shapes	[]
	(iv)		e helps	us to m	ove the pointer	on the	computer
		screen?	г	1		F	1
	<i>(</i>)		[]	(b) Mouse	[]
	(v)	A keyboard h		y butto	ns which are kr	lown as	5
		(a) Keys	[]	(b) Knobs	[]
Q.5	Give	answer in one v	word:-				1⁄2×5=2 1⁄2
	(i)	Where do we	attach	the tail	of a mouse?		
	Ans:						

	(ii)	Name the area that is	s used for drawing and color	uring a
		picture?		
	Ans:			
	(iii)	Which tool is used to	o draw a Polygon?	
	Ans:			
	(iv)	Which button is used	to start a new drawing?	
	Ans:			
	(v)	What happens when	you double click on an item	n?
	Ans:			
Q.6	Rearr	ange the jumbled letter	ſS:-	1⁄2×5=2 1⁄2
	(i) Ul	EVRC	(ii) TXET	
	(iii) 7	TLITE	(iv) RGOUP	
	(v) L	OCOR		
Q.7	Fill tl	he missing letters:-		1×4=4
	(i) S_	LC	(ii)OE	
	(iii) F	PIT	(iv) TO	
Note	: Q. No	. 8 to 10 Do in Answer	r Sheet.	
Q.8	Give	answer in short:-	1×4	4=4
	(i)	Which option do we saved?	select to open the drawings	that we have
	(ii)	What do we call the	bar that displays the program	m name
		and file name?		
	(iii)	Which tool is used to	erase the drawing?	
	(iv)	How many buttons d	loes a mouse have?	

Q.9	Complete these sentences with the correct Adverbs :-	½ ×4=2
	(i) Mother was angry. She spoke to us	

- (ii) The kitten was hungry. It drank the milk _____.
- (iii) Jasmine was sad. She looked at us _____.
- (iv) Meena likes to be neat. She folds the sheets
- Q.10 Match the Adjectives in column **A** with the nouns in column **B**. Write them in column **C**. $\frac{1}{2} \times 4 = 2$

	Α	В	С
(i)	bitter	Knife	
(ii)	Pretty	Sum	
(iii)	sharp	dress	
(iv)	difficult	medicine	

~		R	oll No
Sun	nmative Assessmen	at (S.A. 2)-2015	5-2016
• 00 1		English	M.M.2 (
		•	111,111,20
.			1/ 4 1
ive C	One Word for these groups	of words :-	1⁄4×4=1
i)	in an easy way		-
ii)	in a quiet way.		-
iii)	in a slow way.		-
iv)	in a happy way.		-
Write .	Antonyms :-		1⁄2×4=2
i)	far ×	_ (ii) happy ×	
iii)	bright ×	_ (iv) thick \times	
Write 1	the definition of Conjunct	ion OR Adverb wit	h two examples
			11/2+11/2=3
Ans. :			
	l: 00 1 Give C i) ii) iii) iv) Write J iii) Write 1	Class Subject : 1 1: 00 Hrs. Give One Word for these groups i) in an easy way ii) in a quiet way iii) in a slow way iv) in a happy way Write Antonyms :- i) far × Hrite the definition of Conjunct	Class – II Subject : English 1: 00 Hrs. PART - A Give One Word for these groups of words :- i) in an easy way ii) in a quiet way iii) in a slow way iv) in a happy way Write Antonyms :- i) far × (ii) happy ×

Q.4	(a)	Complete these sentences with the past tense forms of the			
		action words in the brackets :- ¹ / ₂ ×4=2 (i) Priya very well. (dance)			
		(ii) Khushi her hair. (comb)			
		(iii) Father the door. (lock)			
		(iv) My mother Chinese food last week. (cook)			
	(b)	Write the forms of verb :- 2 II III			
		(i) walk			
		(ii) stay			
		(iii) give			
		(iv) cook			
Q.5	Rearra	ange these words to form questions :- $\frac{1}{2} \times 4 = 2$			
	(i)	do / up / you / wake / when ?			
	Ans. :				
	(ii)	do / you / where / live / ?			
	Ans. :				
	(iii)	are / you / speaking / to / who / ?			
	Ans. :				
	(iv)	old / how / you / are / ?			
	Ans. :				

Q.6	Rewrit	Rewrite these sentences using short forms of the words :- $\frac{1}{4} \times 4 = 1$			
	(i)	I am an Indian. Ans. :			
	(ii)	They are my friends. Ans. :			
	(iii)	That is my school. Ans. :			
	(iv)	I can not solve this sum. Ans. :			
Q.7	Fill in	the blanks with the Preposition in the box :-	¹⁄₄×4=1		
	(on , r	near, in, behind)			
	(i)	The dog is the kennel.			
	(ii)	The blue car is the red car.			
	(iii)	The cow is the tree.			
	(iv)	The butterfly is the flower.			
Q.8	Tick th	ne ($$) correct joining words to complete these senter	ices :-		
			¹⁄₂×4=2		
	(i)	The boy saw a squirrel (and / but) it ran away.			
	(ii)	I will sing (and / but) she will play the piano.			
	 (iii) You can have noodles (and / or) sandwiches. (iv) Do you walk (but / or) take a bus to school? 				

Q.11	Write	example of each :-			1⁄4×4=1	NLCS	5/2015/11				ll No
	(i) (iii)	Cone sphere	(ii) (iv)	cube Rectangle		Time	Sum : 1: 00 H	Subj	essment Class – 1 ject : Math		-2016 M.M.30
									<u>PART - </u>	A	
			****			Q.1		he blanks :-			1⁄2×4=2
							(i)]	Money is counte	d in	and	·
							(ii)	Sign of multiplic	ation is	•	
							(iii) ⁷	The standard uni	t of length	is	·
							(iv) .	A number before	e 1000 is		
						Q.2	Write T	rue OR False :-			½ ×4=2
							(i)	1 less than 800 is	s 699.	[]	
							(ii) :	5 groups of 6 are	24.	[]	
							(iii)	We use gm. and	kg. to weig	ht things. [_]
							(iv)	Dustbin is an exa	ample of co	one shape. []
						Q.3	Tick the	$e(\sqrt{)}$ right Answe	er :-		¹⁄₂×4=2
							(i)	Globe is an exan	nple of –		
								(a) Sphere shape	[]	(b) circle shape	[]
							(ii)	ì 2 and paisa 5 is	written as	-	
								(a) ì 2.05	[]	(b) ì 2.5	[]

	(iii)	Litre is used to measured –			
		(a) large quantities[]	(b) small quantities[] Q.8	
	(iv)	How many fingers on 4 hand	ls -		
		(a) 20 fingers []	(b) 16 fingers []	
Q.4	Matcl	n the following :-	:	4∕2×4=2	
	(i)	cube	- (a) 999		
	(ii)	ì 50 + ì 20	- (b) 60	Q.9	
	(iii)	Biggest three digit number	- (c) 🗖		
	(iv)	LX stand as	- (d) ì 70		
Q.5	Find	the product :-	:	4/4×4=1	
	(i)	12 × 7 =	(ii) $32 \times 3 =$		
	(iii)	13 × 5 =	(iv) $8 \times 9 =$		
Q.6	Write	multiplication fact :-	:	₽⁄4×8=2 Q.10)
	(i)	9 × 2 = =	×=		
	(ii)	4 × 10 = =	×=		
Q.7	Find	the total cost :-		¹ / ₂ ×4=2	
	(i) ·	50 + 20 5	=		
	(ii)		=		
	(iii)	5 + 5 + 1	=		

	(iv)	2 + 2 +	2	=		
Q.8	Comp	lete the pattern :-				¹⁄₂×4=2
	(i)	BBB	=			
	(ii)		=			
	(iii)	$\bigcirc \bigcirc \bigcirc \bigcirc$	=			
	(iv)		=			
Q.9	(A)	Write Hindu Arabi	c Number	::-		1⁄4×8=2
		(i) LI =		(ii)	XLV =	
		(iii) LX =		(iv)	XXXIX =	
	(B)	Write in Roman N	0. :-			
		(i) 33 =		(ii)	40 =	
		(iii) 54 =		(iv)	47 =	
Q.10	Fill th	e correct unit :-				¹⁄₂×4=2
	[g.,	cm., ℓ ., kg.]			
	(i)	A drum of oil is me	easured in	l		_·
	(ii)	Weight of comb is	measured	in		·
	(iii)	A suitcase filled w	ith clothes	s measu	red in	·
	(iv)	The length of a sho	be lace is r	neasure	ed in	·

Q.5	Answe	r in One word :-					1/2>	<6=:	3		
	(i)	Which animal	l carries its bat	oy in p	oucl	n. A	ns. :				
	(ii)	Can watch an	Can watch and hear programmes on it. Ans. :								
	(iii)	Bihu is the h	Bihu is the harvest festival of – Ans. :								
	(iv)	Land that is ra	aised and high	-	Ans. :						
	(v)	Moving air is	known as -		Ans. :					_	
	(vi) The hottest season of the year - Ans. :										
Q.6	Read t	Read the clues and guess the words spot and circle them in the wo						WO	rd		
	grid :-	- ¹ / ₂ ×4=2			M	U	F	F	L	Ε	R
	(i)	One fruit we e	enjoy in summ	er.	M		N	G	0	v	Х
	(ii)	Wear it during	g winter.		C	O E	M F	U M	X L	Y O	Z R
					V	N	T	B	C	A	P
	(iii)	These blooms	s in spring.		0	L	Р	0	Т	х	х
	(iv)	Special shoes	for rainy sease	on.	м	F	L	0	w	Е	R
Q.7	Circle	the odd one :-	1⁄2×4=	=2	v	Х	N	Т	R	S	Τ
	(i)	Summer,	Winter,	Rain	ıy,		С	old			
	(ii)	Plains,	Mountains,	Eart	h,		Н	ills			
	(iii)	Republic Day	, Gandhi Jayar	nti,							
			Festivals,	Inde	epend	lenc	ce Da	ay			
	(iv)	Aeroplane,	Bus,	Car	,		Т	ruck			
Q.8	Jumbl	ed Words :-							1/2>	<4=2	2
	(i)	OIDAR		(ii)	GNI	PSR	L				_
	(iii)	RETWA		(iv)	SKI	L					

NLCS	/2015/1	10 NameRoll No	
	Sun	mative Assessment (S.A. 2)-2015-2016	
		Class – II	
Time	: 1: 00 1	Subject : Environmental Education Hrs. M.M	.25
		<u>PART - A</u>	
Q.1	Fill in	the blanks :- $\frac{1}{2\times 10}$)=5
	[seed,	coat, monsoon, babies, water, seed, six, telephone, forest,	
		en, warm]	
	(i)	Inside a lies a baby plant.	
	(ii)	An insect has legs.	
	(iii)	All animals have or young ones of the	heir
own.		own.	
	(iv)	Fax Machines are connected through a lin	ne.
	(v)	There is more on Earth than land.	
	(vi)	is a land thickly covered with trees	
	(vii)	The is the season when it rains a lo	ot.
	(viii)	Room heaters are used to keep our houses	
		during winter.	
	(ix)	The root of the baby plant pushes through the	
		down into the soil.	
	(x)	The body of an insect is divided into three parts the head,	the
		middle part and the	

Q.2	Write	Write True OR False :- 1/4×8=2			(vi)	They produce fruits and seeds –					
	(i)	Winter is the coldest season of the year.]			(a) Flowers	[]	(b) Stems	[]
	(ii)	Wells are the main source of water on the Earth. [_]		(vii)	A is a	n anima	al that li	ves and breath	nes in w	ater.
	(iii)	Lohri is the harvest festival of Kerala.]			(a) Fish	[]	(b) Frog	[]
	(i)	We celebrate Gandhi Jayanti on 2 nd October.[]		(viii)	The are	eas bety	ween hil	ls and mounta	ins are	known as
	(ii) Train move on tracks. []					valleys.					
	(iii)	It is not important to save fuels. []				(a) V-shaped	[]	(b) U-shaped	[]
	(iv) Herbs have soft, green and thin stems. []			(ix) The main source of water.							
	(v)	Earth is covered with land water. []				(a) Rain	[]	(b) River	[]
Q.3	Tick t	the $()$ correct Answer :-	¹ / ₂ ×10=5		(x)	We can buy Post Cards from –					
	(i)	These contain the seeds –				(a) Post Office	e	[] (b) Se	chool	[]
		(a) fruits [] (b) leaves []	Q.4	Match	the following :	-				¹⁄₂×4=2
	(ii)	The cheapest means of transport –			(i)	Cow	-	(a) flat	[]	
		(a) Water transport [] (b) Air transport []		(ii)	Coldest season	n-	(b) abo	ove soil []	
	(iii)	We can send E-Mail through –			(iii)	Plains	-	(c) wir	ter []	
		(a) Internet [] (b) Radio []		(iv)	Stem	-	(d) Cal	f []	
	(iv)	Bihu is the harvest festival of –		Q.8	Fill the	e missing letter	s :-				1⁄2×4=2
		(a) Assam [] (b) Punjab []		(i)	W	L		(ii) DW		I
	(v)	Boat race is held during –			(iii)	S I			(iv) P		D
		(a) Onam [] (b) Pongal []								

NLCS	/2015/1	10 Name	Roll No.						
	Sumn	native Assessme		-2016					
	Class – II Subject : Environmental Education								
Time	Time :2: 00 Hrs. M.M.25								
	PART - B								
Q.1	Name	the following :-		¹ / ₂ ×10=5					
	(i)	Name two herbs.							
	(ii)	Name two egg laying	animals.						
	(iii)	Name two Religious	festivals.						
	(iv)	Name two sources of	water.						
	(v)	Name two seasons in	India.						
Q.2	Answe	er in One line :-		1×5=5					
	(i)	Which things a planet	requires to stay alive	and grow					
		healthy?							
	(ii)	Where does a fish live	e?						
	(iii)	When do we celebrate	e the birthday of Jesus	Christ?					
	(iv)	Which kind of clothes	s do you wear in winte	r season?					
	(v)	Which planet has only	y water and life?						
Q.3	Differe	ences (Any One) :-		1×1=1					
	(i)	Plains & hills	(ii) Winter & Rainy						
	(iii)	Shrubs & herbs							

Q.4	Defir	ne (Any Two) :-		1×2=2					
	(i)	Communicate	(ii) Forest	(iii) Weather					
Q.5	Answ	ver in brief (Any Four):-	1×4=4					
	(i)	How can we keep the air clean, give two ways?							
	(ii)	Write the name of w	Write the name of water bodies on Earth?						
	(iii)	Why do vehicles ne	Why do vehicles need fuel?						
	(iv)	Why do we need to	Why do we need to communicate?						
	(v)	Write the name of n	ational festival	s?					
Q.6	Answ	ver the following in de	tail (Any Two)	:- 1½×2=3					
	(i)	How can we save w	ater? Give two	ways.					
	(ii)	How are newspaper	s and magazine	es useful?					
	(iii)	How can you save t	he earth? Give	two points.					
Q.7	Draw	a diagram on (Any T	wo) :-	2 ¹ / ₂ ×2=5					
	(i)	Draw the picture of	a plant and wri	te different parts of					
		plant.							
	(ii)	Draw any water tran	nsport medium.						
	(iii)	Draw any air transp	ort medium.						
		*:	****						

Summative Assessment (S.A. 2)-2015-2016 Class – II Subject – English

Time : 2 :00 Hrs.

PART - B

M.M.30

Q.1 Read the passage carefully and give the Answer :-

Divya wants to give a gift to her mother on her birthday. Divya has money in her piggy bank. She goes to a small shop. She sees a beautiful finger ring. It has the shape of her pet. Divya buys the ring. She wraps it in red paper. She puts it on the mother's bed. Mother opens the gift. And shouts, "Aahhh". The finger ring has a big black spider on it. Divya's pet is a big black spider.

	(i) When Divya wants to give a gift to her mother							
	(ii)	What Divya kept in her piggy bank?	1					
	(iii)	Which gift Divya bought from shop? 1						
	(iv)	Pick out one conjunctions from the passage?	Pick out one conjunctions from the passage? 1					
	(v) Pick out two Conjunction from the passage.(vi) Pick out antonyms from the passage from							
		following :	1					
		(a) big (b) beautiful						
Q.2	Write	word meaning (Any Eight) :- 1/2	2×8=4					
	(i)	shelter (ii) plenty (iii) strange (iv) wagging(v) whimper					
	(vi)	rush (vii) pleased (viii) straight (ix) energy(x	x) guess					
Q.3	Answ	er the following :- (Any Four) 1 ¹	∕₂× 4=6					
	(i)	What did Andy try to do?						
	(ii)	What did the king ask his helpers to do?						
	(iii)	Who was Whaley?						
	(iv)	Where was Tinku's friend?						
	(v)	Why are banyan trees useful for us?						

Q.4	Make sen	Make sentences (Any Four) :-				
	(i) Tr	ree	(ii) Picnic	(iii) Clouds		
	(iv) Ki	itchen	(v) Surprised			
Q.5	Write a pa	3				
	A class pi	cnic	OR	My school		
Q.6	Write a le party.	tter to your	friend to invite OR	for your birthe	day 1+2+1=4	
	Write an a	application	to the class tead	cher for your se	eat change.	
Q.7	-	•	ith the help of ; , beautiful, gold		¹ / ₂ ×6=3	

Once upon a time, there was an old man. Who was very ------- . He was very rich. He had a very ------ hen that laid a golden egg daily. These eggs had made him even richer. But he was not ------ . He wanted more and more wealth. Suddenly an ------ came to his mind. He said, "If I will cut the hen, I can get all the ------ eggs at once." The old man cut the hen with a ------ knife but there was no golden eggs inside. He was very unhappy.

Moral :- Greed is a curse.

NLCS/2015/110		110 NameRoll No.	oll No		
	Sum	mative Assessment (S.A. 2)-2015	5-2016		
		Class – II			
Time	: 2: 00	Subject : Mathematics	M.M.30		
1 mile	. 2. 00		111111.30		
A 1		<u>PART - B</u>			
Q.1	(A)	Write in ascending form :-	3⁄4×4=3		
		(i) 1000 , 500 , 100			
		(ii) 4539, 4521, 4005			
	(B)	Write in descending form :-			
		(i) 4359, 5000, 4950			
		(ii) 100 , 100 , 20			
Q.2	Write	the Number Name :-	1⁄2×4=2		
	(i)	809 (ii) 997 (iii) 1005 (iv)	1111		
Q.3		Numerals :-	1⁄2×4=2		
	(i)	One thousand one hundred			
	(ii)	Nine hundred thirty			
	(iii)	Eight hundred seventy two			
0.4	(iv)		1.6.6		
Q.4	(A)	Solve the following :- (1)	1×6=6		
	(D)	(i) $562 + 35$ (ii) $846 + 500$	0		
	(B)	Sub. :- (iii) 379 – 125 (iv) 913 –	513		
	(\mathbf{C})		515		
	(C)	Multiply :-			
		^(v) 4 6 ^(vi) 1	9		
		<u>× 3</u>	< 5		

Q.5	Decid	le whether you would measure	e these :-	¹ /2×6=3	
-	(i)	Medicines in an injection	=		
	(ii)	A bathtub full of water	=		
	(iii)	A sack of potatoes	=		
	(iv)	A packet of biscuits	=		
	(v)	The length of a car	=		
		The length of a spoon	=		
Q.6		shapes and write Two–Two e	examples :-	1×3=3	
	(i)	Cone (ii) Cylinder	-	i) Circle	
Q.7	Find	the total cost :-		1×3=3	
	(i)) i 66 (ii)	🖉 ì 5	58	
		🔬 ì 18	S 13	6	
		Total ì	Totalì_		
	(iii)	i 95 + i 25 🚺 =			
Q.8	(a)Wi	rite counting series 4991 to 50	00.	1	
	. ,	rite Table of 12 OR 13 .		11/2	
Q.9	Word	Problems (Any Two) :-		$1^{1/2} \times 2 = 3$	
	(i)	Kirti has made 3 Pizzas. She	e cuts each p	pizza into 5	
		pieces. How many pieces of	f pizza are th	nere in all?	
	(ii)	Anushka gave the shopkeep	er ì 70 for a	book that cost	
ì 54. How much money did she get back from					
		shopkeeper?			
	(iii)	35 people were standing in 1	line. 18 mor	e joined them.	
		How many people are in the		-	

- Q.10 Colour the circles in group to find out how many group use different colours for each group. 4×1/4=1 Put into group of 3 circles = _____ Group of ______ each Groups _____ Q.11 Use the list to Answer the Question $1/2 \times 3 = 11/2$ Toy Number 5 8 3 2 1 How many more cars than teddy bears does Shomu (i) have?
 - (ii) How many toys in all does Shomu have in his copboard?
 - (iii) How many less bats than balls does Shomu have?

lædsr fcunq dh Igk; rk Is dgkuh iyih djk& 8×1⁄4 =2
‰jnku] ekjdj] Iku dk ∨tMk] e r kh] cpdj] ykHk]
dfBukb] i'pkrki½
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- fuEu 'kCnka ds ∨FkZ fy[kk& 8**x½ =4** i 22 ' kkstikk B**e**duk >04 dìk /kU;okn ∨knj e/kaj ekph
- fuEu fyf[kr i *t* uka ds mùkj l (ki ea fy[kka $3 \times 1 = 3$ i23 1- fouksn ik%ks dqkj Is yk;k
 - 2- cknyka ea fctyh pedus ij ekj D;k djrk q\$
 - 3- ftjkQ [kjxksk dks [kkus ds fy, D;k nsuk pkgrk Fkk\
- folligh nks it uka ds mùkj folrkj ea fy [kk& $3 \times 2 = 6$ i 24 1- ftjkQ [kM& [kM+ D; ka | ks tkrs g**\$**. 2- eki fallas n§kaj iMks ij p<+ tkrk ali 3- fouking dis dke dks ng kdj i MksI; ka us D; k fd; k 4- xk/kh th dk tle dc v/kj dgkW gy/k
- fuEu 'kCnka dk i z kx dj okD; cukvka $2 \times 1 = 2$ i 25 1- ekij 2- ∨føglk
- tlefnu ij cyvkus ds fy, fe= dks fueæ.k i= fy[kkA i 26 vFkok

 $d\{kk \in a \mid kV \ cnyus \ grq \ d\{kk/; kfidk \ th \ dks \ ikFkuk \ i =$ fy[kkA ³/₄+1¹/₂ +³/₄ =3

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