NLCS/2017107		NAME		ROLI	_ NO	SECTION
		Half Yearly	8			
		C L :	Class – I ect – Com			
Time Q.1				M.M. 80 $5 \times \frac{1}{2} = 2\frac{1}{2}$		
	(i)	Man can take his o			·	
	(ii)	There are		main parts	of a co	mputer.
	(iii)	The data that we e	nter into t	he computer		·
	(iv)	If the electricity go computer work.	oes off, the	2	r	nakes the
	(v)	A	is a sma	ll blinking line	on the	e screen.
Q.2	Write	True OR False :-				5×1/2=21/2
	(i)	Data can be numb	ers, words	or pictures.	[]
	(ii)	Title bar is located	at the top	of the desktop). []
	(iii)	A computer is a m	achine.		[]
	(iv)	Dot matrix is a kir	nd of printe	er.	[]
	(v)	A computer alway	s gives co	rrect results.	[]
Q.3	Match	the following:-				5×1/2=21/2
	(i)	Minimize	- (a)	Program	[]
	(ii)	To print bills	- (b)	Control butto	on[]
	(iii)	Windows	- (c)	Shops	[]
	(iv)	DELETE	- (d)	CD	[]
	(v)	©	- (e)	Delete Key	[]

Q.4	Tick (() the correct Answer :-	$5 \times \frac{1}{2} = 2\frac{1}{2}$	Q.6	Rearrange the Jumbled Words:-	4 ×1=4
	(i)	is used to withdraw money. (a) ATM [] (b) Home [1		(i) PUTNT(ii) PACES	
	(ii)	A helps in playing games and drawing p	ictures –		(iii) NEERCS (iv) EUBNMR	
		(a) CPU [] (b) Mouse []	Q.7	Missing letters:	4×1=4
	(iii)	Which part of a human body works like a CPU?			(i) ARW (ii) BAN	
		(a) Brain [] (b) Mouth []		(iii) IOS (iv) DEE_E	
	(iv)	Desktop holds many small pictures known as		Note:	Q. No. 8 to 10 do in Answer Sheet.	
		(a) Icons [] (b) WordPad []	Q.8		4×1=4
	(v)	How many Alphabet keys are there on a keyboard?	?		(i) Which part of a computer looks like a TV?(ii) Name the term used for the final result which we get a	after
		(a) 20 [] (b) 26 []		processing. (iii) When the Title bar is gray in colour? What does it me	ean?
Q.5	Give A	Answer in One Word :-	5×1=5		(iv) Which device is used to enter data into a computer?	
	(i)	Which key give space between the words?		Q.9	Give Answer in Detail (Any Four):- (i) Name the three types of computers.	4×2½=10
	(ii)	Which button do we click first to shut down a com	puter?		(ii) Mention the three step process on which a computer v(iii) What is Windows?	works on.
					(iv) Name any four special keys.	
	(iii)	Which part of a computer displays the output?		Q.10	(v) What do you mean by Backspace Key?Draw the Diagram:(i) Draw the computer and label its parts.	4×2=8
		 '			(ii) Draw the arrow keys.	
	(iv)	Which part of a computer is known as the brain of	the		Practical →	35
		computer?			****	
	(v)	Write a place where computers are used?				

NLS/	2017/107 Name	Roll	No	Section	n
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	fo	"k; & fgUnh			
le;	% 1%00 ?k à/ k		i	w kkłod	25
		Hkk× & ∨			
i <i>1</i> 1	fuEu ds I gh fodYi	pwdj fyf[k,&		4 x !	/ ₂ =2
	¼√½ Hkk"kk ds fdrus :	:igksrsg&			
	¼d½ pkj	14[k½ nks	1/4	1/2	
	1/c½ 0; atu gkrs g %				
	¼d½ r r hl	¼[k½ X; kjg	1/4	1/2	
	¼l½ okD; curs g&				
	¼d½ nks ′kCnka	ds e s y Is			
	14[k½ nks ; k nks	Is vf/kd 'kCnka d	dse s y Is	1/4	1/2
	½n½ ∨u t okj g&		_		
	%d%	¼[k½ √‰	1/4	1/2	
i <u>1</u> 2	lgh 'kCnkalsfjDr L	Fkku Hkjk&		4 x 1	/ ₂ =2
	¼/kU; okn {kek	I guk x	Q k½		
	¼√½ eфs	dj i xyrh g	ks xbA		
	½c½ e¶i'dy g\$BM o	dks	A		
	141 ½ ckiljih okys us cl	Ppka dks	ea ca	dj	fn; kA
	¼n½ Igk; rk djus ds	fy,	Д	1	

i 13	leku rød okys 'kCn fy[kk&	4×½ =2 i 18	fuEu ds opu cnfy,&	$4 \times \frac{1}{2} = 2$
	I kuh ek; k		i k§kk	ekyk, i
	ekb/h 1; kjs		frryh	i ķ rd a
i 24	fdlus dgk\ lgh feyku dhft,& 1- ∨kt ejk tUefnu gS → dkS⁄k	4 × ½ =2 i ≥9	fuEu ds fyx cnfy,&	4×½ =2
	2- rw viuk nkuk ; gha ykdj ihl ys → iksiks		ekekyMedk	firk jktk
	3- D;k os lc Hkh rqigkjh rjg gh ekb√s g&i → ?kk	Mk i 210	fuEu ∨adks dks 'kCnka ea fy[kk&	
	4- eq>s nkuk nn} eq>s cgqr Hkq[k yxh gsA → fcYyh		12 20	
i <i>1</i> 5	fuEu ds , d& , d i ; k ξ okph 'kCn fyf[k, &	12.11	fuEu 'kCnka dks ∨adks ea fy[kk&	4×½ =2
	l w 2		r j g	i Ung
	pnekbnz		∨Bkjg	nl
i 16	laKk 'kCn ij ?knjk cukb;&k ¼v½ eknj ukp jgk g&n ¼c½ jhuk i<+jgh g&n	4 x ½ =2 i ₹12	lkKk ∨Fkok fyax dh ifjHkk"kk n	
	¼l½ ge tkiku tk; xxA ½n½ ejsikl ,d larjk	g %	ifjHkk"kk →	
i <u>1</u> 7	fuEu ds foyke 'kCn fyf[k,&	4×½ =2		
	I kQ Åij		mnkgj.k →	
	fnu Vkxs			
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NLCS/	/2017/107	NAME_		R	OLL NO	SECTIO)N
	: 1 Hou	r	Subject	xamina lass – II – Mathei Part - A	tion 2017	-18	M.M. 25
Q.1	Fill up	s :-					4×1/2=2
	(i)	Numbers	put in pairs	s are calle	ed		·
	(ii)	The answ	er in additi	on is calle	ed the		·
	(iii)	1 more th	an 849 is _			·	
	(iv)	3 hundred	d + 4 tens +	4 ones _		·	
Q.2	Write 7	Γrue OR F	alse :-				¹ / ₂ ×4=2
	(i)	Greatest	to smallest	No. are c	alled decre	asing orde	er.[]
	(ii)	When we number.	add zero to	o a numbe	er the answe		ame]
	(iii)	The sign of	of addition	is ","	,	[]
	(iv)	The weigh	ht of a ballo	oon is me	asured in g.	. []

Q.3	Tick tl	he right $()$ Ans	wer :-				½×4=2	Q.7	Put t	he sign. < , > :	1×2=2
	(i)	The answer in	subtra	ction is	called –			Q.8	(i) Com	181 188 (ii) 144 109 uplete the pattern :	1×2=2
	(ii)	(a) Addition Number between	_	_		_]	Q. v	(i)	= B A B A	
			[(b) 190	[]	0.0	(ii)		1/ 4 2
	(iii)	100 less than 6	545 is					Q.9	(i)	Write Roman No.:	½×4=2
	(iza)	(a) 545 Add 600 + 35	[-	(b) 745]]		(ii)	39 28 Write Hindu Arabic No. :	
	(iv)	Add 600 + 33	= 18							XXV XL	
			-]	(b) 635	[]	Q.10	Write	e the correct measure m / cm. :	1×2=2
Q.4		the following:			(2) 7	¹/2×4=2		(i)	Your mother's height	
	(i)	10 tens are equ			`	a) 7			(ii)	Length of your shoe	
	(ii)	1 more than 6		-	(I	b) 1 hundred	I	0.11	<i>(</i> :)	-	10. 0
	(iii)	XXXI		-	(0	(c)		Q.11	(i)	Circle the greatest No. :	1×2=2
	(iv)	Triangle		-	(0	d) 31				274 634 318	
Q.5	Write	Before, After &	. Betwe	een No.	:-		6×1/2=3		(ii)	Circle the smallest No.:	
C 12	(i)			(ii)		,				892 847 834	
	(iii)	620	_622,	(iv)		300		Q.12	Write	e the Place Value of the underline digits:	½×2=1
	(v)	449	_ 451						(i)	1 49 (ii) 1 8 6	
Q.6 (i)) Circle	the Odd No.:					½×4=2	0.12	<i>(</i> *)	_	
	(i)	10	9	(ii)	5	6		Q.13	(1)	Write 100 more than:	½×2=1
(ii)) Circle	the Even No.:							(ii)	246 = Write 10 less than : 285 =	
	(i)	8	7	(ii)	10	3			()	****	

Q.13	Write	DP for demonstrative Pronoun and DA for demonstrative	NLCS.	/2017/10	7		ROL	L NO SEC	CTION	· ———
	Adjec	etives. Underline those words: $4\times^{1/2}=2$			Half Ye	•	Exami Class –	nation 2017-18 II	}	
	(i)	This book belongs to Jack	Time	: 1 Ho	ur	Sub	ject – E	nglish		M.M. 25
	(ii)	That is a snake					Part -	<u>A</u>		
	(iii)	These are my dolls	Q.1	Tick t	the $(\sqrt{\ })$ correct	t Answ	ver :			2×1=2
	(iv)	Those flowers are red		(i)			of a plan]	to save the – (b) tortoise	Г	1
Q.14		full stop (.) or an exclamation mark (!) and question mark. (?) at		(ii)	Naina and So	ona w	ere going	g to –		_
	the en	and of these sentences: $4x^{1/}=2$		****	(a) Shimla True OR Fals	-	J	(b) Shillong	l] 2×1=2
	(i) (ii) (iii) (iv)	What a smart shirt Where is the market My grandmother lives in Delhi That is splendid *****	Q.2 Q.3 Q.4	(i) (ii) Write (i) Write (i) (iii) Defin	The child sat The men were Rhyming wordish - Antonyms: Soon × Fast × Ne Noun OR Property	t downre able	e to cut o	(iv) Friend × _	[]	2×½=1 4×½=2 1½+1½=
				AllS. 1						

Example : _____

Q.6	Circle	e the Vowel word :-	4×¹⁄4=1	Q.10	Complete these sentences with the correct form of Verb (Simple				
	(i)	WATCH (ii) BITE (iii) EGG	(iv) C H A I R		Present Tense):	4×½=2			
Q.7	(i)	Circle the Common Noun:	4×¹/₂=2		(i) I in the garden. [play]			
		(a) They go to the market.			(ii) He on chart papers. [dr	aw]			
		(b) He lives in a big city.			(iii) The film at 5O'Clock.	start 1			
	(ii)	Underline the proper Noun:			(iii) The finit at 50 clock.	, start j			
		(a) My pet's name is Julie.			(iv) You snacks in the evening	g. [eat]			
		(b) Ramesh is a policeman.		Q.11	Complete the sentence with correct articles :	4×½=1			
Q.8	Write	Singular and Plural Noun:	4×¹/z=2		(i) They have garden.				
	(i)	Cherry (ii) Calf			(ii) sun shines brightly.				
	(iii)	Story (iv) dress			(iii) Please give me orar	ge.			
Q.9	Fill th	ne correct Pronoun:	4×¹/₂=2						
	(i)	My aunt is in the army.			(iv) We put onions in a	brown bag.			
		is very brave.		Q.12	Complete the sentence with am / is / are :	4×1/4=1			
	(ii)	The bird sits on the tree.			(i) I tired.				
		has a nest there.							
	(iii)	Riya, Rita and Priya are my friends.			(ii) The mangoes very i	ipe.			
		go to the same scho	ol.		(iii) We happy to see yo	11			
	(iv)	My grandpraents live in the village.			imply to see yo	u.			
		do not like the city.			(iv) It a very hot day.				

Q.8	Complete the cross words:	$4 \times \frac{1}{2} = 2$	NLCS/2017/107	ROLL NO SE	ECTION
	(i) \rightarrow A vegetable (ii) \downarrow sings songs (iii) \rightarrow A tent is made of (iv) \rightarrow Ring the sch	ool bell		Yearly Examination 2017-1 Class – II bject – Environmental Education	8
	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Q.1 Fill in the blank [Mouth, bambo Fruits] (i) Stilt hou	Part - A as :- bos, Junk, Stomach, musician, cotto	
Q.9	 4 → P O N Answer in One Word:- (i) Which is the longest part of the body?		(iii) (iv) (vi) A (vii)	is used for speaking. digests the food. food is unhealthy for clothes are very light composes music. are protective food. are worn only in wir. False:-	od. t.
Q.7	Label the diagram:	2×1/2=1	(ii) Lungs he (iii) Food he (iv) A carava (v) Silk clot (vi) Enginee	elp us to hear. lps us to stay healthy. an moved from one place to another thes are rough. r grows crops. lps us to breathe.]]
			(viii) Silk clot	thes are worn on special occasions.	[]

Q.3	Match	the following:-					6×1/2=3		(vi)	It is thinking of	organ of	our bo	dy –		
	(i)	Skin		- (a) Ti	reats us	[]			(a) Brain	[]	(b) lungs	[]
	(ii)	Doctor		- (b) fe	eel	[]		(vii)	Pulses, Soyab	ean are		- food items.		
	(iii)	Leather		- (c) N	on-vegetarians	[]			(a) Body buile	ding[]	(b) Protective	[]
	(iv)	Eggs and meat		- (d) C	amel	[]		(viii)	Farmer grows	;	for	us.		
	(v)	Igloo		- (e) L	ungs	[]			(a) Crops	[]	(b) Build road	1 []
	(vi)	Help in breathing	3	- (f) M	ade of ice	[]		(ix)	Which of thes	e house	is temp	orary?		
Q.4	Tick th	ne ($$) correct Answ	wer :	-			10×½=5			(a) Kutcha ho	ouse[]	(b) Pucca hou	se[]
	(i)	We do not use le	gs fo	r				Q.5	Iumbl	ed word:					4×1/2=2
		(a) eating []	(b) dancing	[]	Q. 3	(i)				(ii) W N I D _		
	(ii)	The food we eat	goes	from m	outh to -										
		(a) Stomach [1	(b) legs	[1		(iii)	M L I K			(iv) I G O L C)	
		(a) Stomach		J	(b) legs	L	J	Q.6	Missir	ng Letters:					4×1/2=2
	(iii)	Which of the foll	lowin	ng is use	ed to make puc	ca hous	e -		(i)	TNT		(ii) PA	N R		
		(a) Cement []	(b) mud	[]		(iii)	DC	_ R	(iv) CI	HF		
	(iv)	Which of these is	s not	a health	ny food -										
		(a) Burger [1	(b) Pulses	ſ	1	Q.7	Circle	the Odd one:-					4×1/2=2
		(a) Burger		J	(b) Tuises	L	J		(i)	Eyes	Nose		Dance	Ears	
	(v)	We get silk from	, -						(ii)	Heart	Brain		Stomach	Eyes	
		(a) plants []	(b) Silkworm	[]		(v)	Gloves	Muffle	er	Cotton	Sweate	er
	(vi)	Everybody		to earn	a living –				(vi)	Pull	Leg		Write	Draw	
		(a) plays [1	(b) works	ſ	1		(11)	1 611	205		,,1100	Diuv	
		(~) P1~) b		J	(0) 1101110	L		I							

NLCS	/2017/10	7 ROL	L NO	SECTION	
			aminat ass – II t – Engl		
Time	: 2:00	Hrs.		1311	M.M. 35
Q.1	Read	this passage and و	<u>rt - B</u> give the	Answer :-	
		Meenu has com	e with	her family to	see a circus
	shov	v. The clowns are	e doing	funny acts.	They have
	funn	y faces. They are	wearin	g funny cloth	es, hats and
	shoe	es. Sonal is jugglir	ng balls	s. Priya is pu	shing a car.
	Aaka	ash is riding. Neha	is bea	ting a drum.	
	(i)	Meenu saw a			1
		(a) Circus show	(b) Z	00	
	(ii)	The are do	ing funr	ny acts.	1
		(a) Clowns	(b) N	1eenu	
	(iii)	Who is juggling b	alls?		1
		(a) Sonal	(b) P	riya	
	(iv)	Who is pushing a	car?		1
	(v)	Pick out two Nour	ns.		1
	(vi)	Pick out two Verb	S.		1

Q.2	Word	meaning:			6×1=6
	(i)	Duckling	(ii) Afraid	(iii) evil	
	(iv)	Famous	(v) Giant	(vi) Gua	rd
Q.3	Answe	er the following	(Any Five) :		5×2=10
	(i)	What was the r	abbit doing?		
	(ii)	What did the de	eer pretend to be?		
	(iii)	Why did the thi	ree men come to t	he village	?
	(iv)	What did the ki	ng announce?		
	(v)	Why did Sona	ask Grandpa to dr	ive slowly	<i>i</i> ?
	(vi)	Who was Zed?	What did the king	ı ask Zed	to do?
Q.4	Make	sentences (Any	Three) :-		3×1=3
	(i)	Kingdom	(ii) Waterfall		
	(iii)	Forest	(iv) Hunter		
Q.5	Write	a paragraph on	: "A Farmer"		4
Q.6	Write	an application	on sick leave for	two day	S.
				³ / ₄ +	1½+¾=3

Q.7 (a) Picture comprehension:

3×1=3

See the picture and give the Answer -



- (i) This is the picture of thirsty ----- . [Crow / Owl]1
- (ii) The pot is ----- of water. [full / empty] 1
- (b) Choose and write the correct Nouns from the picture: 1[sun, animal, pot, trees, fruits, hills]
 - (a) ----- (b) ----- (c) ----- (d) -----

NLCS/2017/107

ROLL NO. ____ SECTION ____

Half Yearly Examination 2017-2018 Class – II

Subject – Environmental Education

Time: 2:00 Hrs. M.M. 35

Part - B

Q.1 Name the following:-

 $6 \times 1 = 6$

- (i) Two energy giving food.
- (ii) Two activities in which both hands and legs are used together.
- (iii) Two man made fibres.
- (iv) Two occupation.
- (v) Two body parts which we can not see from outside.
- (vi) Two types of houses.

Q.2 Answer in One line:-

5×1=5

- (i) What kind of clothes do we wear in summer?
- (ii) What is a houseboat?
- (iii) What does a traffic policeman do?
- (iii) Where is the heart located in the body?
- (iv) Which part of the body is used to hold things?
- Q.3 Define caravan OR Uniform.

 $1 \times 2 = 2$

Q.4 Write difference between :-

- 1×2=2
- (i) Kutcha house and Pucca house
- (ii) Energy giving food or body building food.
- Q.5 Answer in brief :- (**Any Five**)

5×2=10

- (i) What are sense organs?
- (ii) Who are vegetarians?
- (iii) Where do people make stilt house?
- (iv) Why do we wear clothes?
- (v) What is an occupation?
- (vi) What is the function of the heart?
- Q.6 Draw the pictures (Any Two) :-

 $2 \times 5 = 10$

- (i) Draw the picture of any protective food.
- (ii) Draw the picture of houseboat.
- (iii) Draw the picture of gloves.

Half Yearly Examination 2017-18 Class - II **Subject – Mathematics**

Time: 2:00 Hrs. Part - B M.M. 35

Q.1 (a) Arrange in Increasing order :-

 $\frac{3}{4} \times 4 = 3$

(i) 616. 821.

(ii) 280,

218.

281

783

(b) Arrange in Decreasing order :-

(i) 569,

685,

658

(ii) 822.

832.

892

Q.2 Write the Number name: $\frac{1}{2} \times 4 = 2$

(i) 790 -

(ii) 559 -

(iii) 683 -

(iv) 438 -

Q.3 Write in Numerals :- $\frac{1}{2} \times 4 = 2$

- (i) Three Thousand Sixty Two.
- (ii) Two Hundred Forty Five.
- One Hundred Ten. (iii)
- Six Hundred Twenty Seven. (iv)

Write expanded form :-Q.4

 $\frac{1}{2} \times 6 = 3$

- (i) 188 ------ + -------
- 195 (ii)

Q.5 Write the short form :- $1 \times 2 = 2$

- (i) 1 hundred + 8 tens + 8 ones =
- 100 + 10 + 9 =(ii)

Q.6 Write the correct Measure:

- (i) The length of your pencil.
- A drum of oil. (ii)
- The weigh of a knife. (iii)
- The height of a belt. (iv)
- Q.7 Addition:-

 $1 \times 4 = 4$

682

Subtraction:-Q.8

 $1 \times 4 = 4$

(i)
$$\begin{array}{r} 66 \\ -34 \end{array}$$

(ii)
$$\begin{array}{c} 50 \\ -6 \end{array}$$

(iii)
$$\begin{array}{c} 83 \\ -46 \end{array}$$
 (iv) $\begin{array}{c} 75 \\ -37 \end{array}$

Solve these word Problems [Any Two] : Q.9

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

- These were 36 Hindi story books on one self and 22 (i) English story books on another. How many storybooks were there in all?
- Anuj had 58 Indian stamps and 36 foreign stamps. (ii) How many more Indian stamps does Anuj have?
- The teacher corrected 45 Maths books in the (iii) morning and 37 books in the afternoon. How many books did she correct that day?
- Q.10 Write the table 7 and 9.

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

Q.11 Write the counting series :

2½×2=5

3801 to 3810,

3221 to 3230

		-	(& nwljh		
			& fgUnh		
Ie; %	% 2%00 ?ki	V k		i w kk a d	35
		Hkl	(X & C		
i <i>1</i> 1	fuEufyf[kr x kåk dksi <ej dsmùkj<br="" insx;siłuka="">fy[kk&</ej>				
	tMh&cfW	k) Qy&Qny	vkfn feyrs	g&n iM&ik%ks	gol
	dks ′k q ,∤k	djrs g🎗 g	ea vf/kd Is	vf/kd ik8ks	yxku
		pkfg, A o	{k yxkus Is	gen vund y	rkHk feyrs g &
	iøfr dh	'kkkkk c <kr< td=""><td>s gA</td><td></td><td></td></kr<>	s g A		
	¼d½ gekj	s I Pps fe=	dk û g s		1
	1/4 V	½ iM&ik%ks	%c½ yd№	14	
	14[k½ is M&	ik%ks gok dk	S	djrs g &	1
		•	%c% ∨'k q		
	¼x½ gea	vf/kd Is v1	: :/kd	yxkus pkfg, A	1
	1/4 /2	½ i k8ks	%c% fe=	3 , 3	
	1⁄4?k½ o`{k	idfr dh'	kkHkk	g A	1
	1/4 /	½ c<\urs	14c½ ?kVkr	S	
	140½ iM&	ik§ks qea D;l	ω®D;k n s rs g s .		1
	•	•	'kh"kd fyf[k,		1
i <u>+</u> 2	fuEu ds \vee FkZ fy [kk& 5×1=5				
		J	pDdh	dk; k	

 $i \neq 3$ falligh pkj i $i \neq 1$ uka as mùkj lakki ea fy [kk& $4 \times 1 = 4$]

1- nknkth D; k djrs g\$

2- phph vks ikisks ns kus ea ds s Fks

3-Ldny u tk ikus Is dak dk D; k undlku gnyk\

4- xjeh ea ge dk&u&dk&u Is Qyka dk etk mBkrs g.\$.

5- progs taxy eads spys x; &

iz4 follyth rhu ituka ds mùkj folrkj ls fy [kk& $3\times2=6$

1- ekfyd us fcYyh dks D; ka Hkxk fn; k\

2- fcYyh ds nkuk ihlus ij Hkh vkVk D; ka ugha fudyk\

3-dok dh cl D; ka Nhv xb\lambda

4- eki dh eerk dh D; k fo'kskrk gs.

iz5 fallgh nks 'kCnks ak i; ksk alj okD; cuk√k&2×2=4

ek**s** e ck_il**j**h ifjokj

iz6 follku ij ∨uPpNn fy[kk&

∨Fkok

 1 ; kl k dk 1 k* ij dgkuh fyf[k, A

 iz8 fp= $n\{kdj \mid it \text{ uka } ds \text{ m} \hat{U}kj \text{ fyf}[k, \&$

 $6 \times \frac{1}{2} = 3$



 1/4 /½
 ----- mn; gks jgk g\$A

 1/4 /½
 ----- cktkj tk jgk g\$A

 1/4 /½
 nks vkjra ---- Hkj jgha g\$A

 1/4 /½
 bl ea ----- igkM+ Hkh g\$A

 1/4 /½
 bl fp= ea ----- vkj ----- Hkh g\$A