## **ANSWER SHEET**



Science Olympiad Foundation

Filling of all columns completely & accurately is compulsory

SCIENCE	DLYMPIAD	FOUNDATIO	ON																	
1. ST	UDEN	TNAM	E (IN EN	IGLISH C	APITAL	LETTER	S ONLY)													
<u>IMP</u>	<u>ORTA</u>							E, CL	ASS, SE	ECTION	& ROL	L NO.						IION (	OF RES	SULT.
PERSONAL DET														RK YO	UR A					
	2. 8	SCHO	OL CC	DDE			3. C	LASS		1	A	B	(C)	D		26	A	B	(C)	(D)
A	A	(0)	0	0	0		(0)	0		2	A	B	©	D		27	A	B	C	D
B	B	1	1 2	1 2	1 2		1	1 2		3	A	B	©	D		28	A	B	©	D
		3	3	3	3			3		4	A	B	<u>C</u>	D		29	A	B	C	D
E F	(E) (F)	0 1 2 3 4 5 6	(4) (5)	4	5			5		5	A	B	©	D		30	A	B	©	D
(G) (H)	G H	7	<ul><li>6</li><li>7</li></ul>	6	6 7			6 7		6	A	B	©	D		31	A	B	C	D
		9	8 8 9 9		8 9			8		7	A	B	©	D		32	A	B	©	D
		4. 9	SECTI	ION	5. F	ROLL	NO.		6. STION	8	A	B	©	D		33	A	B	©	D
								PA	PER SET	9	A	B	C	D		34	A	B	C	D
(O) (P) (0)	(D)	A	J	S		(1)	0			10	A	B	©	D		35	A	B	C	D
	@ R	B	(K)		3	3	3	Α	0	11	A	B	C	D		Т	HIS CO	LUMI	N IS F	OR
	(S)	D E	M	(V) (W)	(4) (5)	<u>4</u> <u>5</u>	<u>4</u> <u>5</u>	В		12	A	B	©	D		С	LASSE	S 5 8	k ABO	VE
U	(V)	F	(P)	X Y	6 7	<ul><li>6</li><li>7</li></ul>	6 7	С		13	A	(B)	(C)	D		36	A	B	©	D
	(W) (X)	H	(Q) (R)	Z	8	8 9	8 9	D		14	(A)	(B)	(C)	(D)		37	A	B	©	D
(Y) (Z)	Y			the Olv					n may	15						38	A	B	©	D
* Result of the Olympiad and other information be sent to you through SMS at the following No.  7. MOBILE NUMBER										(A)	(B)	(C)	D		39	A	B	C	D	
(V	Vrite yo	our Mol					rken th	ne circl	es)	16	(A)	(B)	©	D		40	A	B	©	D
(0)	(0)	0	(0)	0	(0)	0	0	0	0	17	A	B	©	D		41	A	B	(C)	D
1	① ① ②	1	1	1	1	1	1	1	1 2	18	A	B	©	D		42	A	B	©	(D)
3	3	3	3	3	3	3	3	3	3	19	A	B	©	D						
5	<u>4</u> <u>5</u>	5	(4)	5	(4)	5	(4)	5	(4) (5)	20	A	B	©	D		43	A	B	(C)	D
0 1 2 3 4 5 6 7 8 9	<ul><li>6</li><li>7</li></ul>	0 1 2 3 4 5 6 7 8	<ul><li>(a)</li><li>(b)</li><li>(c)</li><li>(d)</li><li>(d)</li><li>(e)</li><li>(e)</li><li>(f)</li><li>(e)</li><li>(f)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><li>(g)</li><l< td=""><td>0 1 2 3 4 5 6 7 8</td><td>0 1 2 3 4 5 6 7</td><td>0 1 2 3 4 5 6 7 8</td><td>1 2 3 4 5 6 7 8</td><td>1 2 3 4 5 6 7 8 9</td><td>6 7</td><td>21</td><td>A</td><td>B</td><td>C</td><td>D</td><td></td><td>44</td><td>A</td><td>B</td><td>©</td><td>D</td></l<></ul>	0 1 2 3 4 5 6 7 8	0 1 2 3 4 5 6 7	0 1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8 9	6 7	21	A	B	C	D		44	A	B	©	D
8	8	8	8	8	(8) (9)	8	8	8	8 9	22	(A)	(B)	©	D		45	A	B	C	D
										23	(A)	(B)	©	(D)		46	A	B	©	D
8. G	ENDE	:K			USE	HB PENC	L			24	(A)	(B)	©	(D)		47	A	B	C	D
FEM						OR			11	25	(A)	B)				48	A	B	C	D
FEIVI	MLE (						ISE BLUE/BLA	CK BALL POIN	I PEN		(A)	В	<u>©</u>	D	]	49	A	B	©	D
																50	A	B	©	D

Signature of the Student & Date of Examination | | Signature of the Invigilator & Date of Examination

===

					ALL (			NS C	COM	PLE	TEL	Y AI	ND A	\CC	URA	TEL	Y. IF	REC	QUIF	RED,	, TE <i>l</i>	ACH	ER	MA	Υŀ	(INI	DLY	ASS	IST	'IN
RFS	IDFI	NCE /	ΔΠΟΙ	RESS																										
KLO																														
																									_					
																							Τ							
																									_					
CITY	,																													
0.7.4																								-			_			
STA	IE.																						]	PI	NC	ODI	=			
E-M	AIL A	ADDF	RESS	(In C	Capita	al Le	tters)	)									ı													1
_																														
							VIC.	ты	IIC.	TIC	MIC	E (	וםו	He	NG	TL	IE /	A NI G	2VA/	=D	СГ	<b> </b> ==	T							
							NO	II K		HC	W.S.	<u> </u>	אל	US	NC	)   [	1C /	AIN	<b>&gt;                                    </b>	-1/	ЭП	<u> 14-</u>	<u> </u>							
		T -			is P	ANK					1	then	1	1					:				Τ	_	1					1
P	Α	N	K	<b>A</b>	J		K	U	M	A	R		S	H	ΙA	R	M	A					1		- 1					1
			_				!							1	1.	1,,			<u> </u>		ļ		_							<u> </u>
SCH	001	L COI	DE +	CLA	SS+	SEC	TION	+ R	OLL	NO.	make	es yo						l no.	<u> </u>									'		
2. S	СНО	OL C	ODE			SEC	3. 0 If y	CLAS	S e in			4. SE If you	cTIO	ompl		2 dig	jit rol		110,	6	PAP	ESTIC ER SI	ΞT			li	your	LE N	Numl	ber is
2. So Write	CHO you ur sc	OL C ur sch	ODE nool c code	ode i.	.e.	SEC	3. 0 If y Cla	CLAS ou are ass 10 u shou	S e in ), ther u <b>l</b> d	1		4. SE If you Section	CTIO are iron B,	ompl N n then	ete 1	5. Rollf you then and	jit rol OLL N ur roll you s darkei	IO. no. is hould n the o	write		If you then y write	ER SI r Set is you sho and da	ET B, ould rken			li S S	your 21079 nou <b>l</b> d		Numl then and da	ber is you arken
2. So Write	CHO e you ur so 547	OL C ur sch chool darke	ODE nool c code	ode i. is follov	.e.	SEC	3. 0 If y Cla	CLAS ou are ass 10 u shou	e in ), ther uld as follo	1		4. SE If you Section	CTIO are ir on B, hould n as f	ompl N n then	ete 1	5. Rollf you then and as for	jit rol	IO. no. is hould n the o	write		PAP If you then y write the ci	r Set is you sho and da rcle as	ET B, ould rken follow	ws:		If g s ti	your 21079 nould ne circ	Mobi <b>l</b> e 2247, write a	Numl then and da follow	ber is you arken /s:
2. SO Write if you MH0	CHO e you ur so 547	OL C ur sch chool darke	ODE nool c code en as	ode i. is follov	.e. ws:	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	1		4. SE If you Section you so darke	CTIO are ir on B, hould n as f	ompl N n then	ete 1	2 dig 5. Ro If you then and as fo	DLL Nur roll you s darker ollows:	IO. no. is hould n the o	write		PAP If you then y write the circ	FER SI or Set is you sho and da role as JESTI PAPEI	ET B, buld rken follow ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL Cour school darke	ODE nool c code en as	ode i. is follov	.e. ws:	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	1		4. SE If you Section you s darke	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you s darker ollows:	IO. no. is hould n the o	write		PAP If you then y write the circ	r Set is you sho and da role as	ET B, buld rken follow ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL Cour school darke	ODE nool c code en as	ode i. is follov	.e. ws:	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	1	() (F*	4. SE If you Section you s darke	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you s darker ollows:	IO. no. is hould n the o	write		PAP If you then y write the circ	r Set is you show and da role as	ET B, buld rken follow ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL Cour school darke	ODE nool c code en as	ode i. is follov	.e. ws:	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	1	() (F*	4. SE If you Section you s darke	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you s darker ollows:	IO. no. is hould n the o	write		PAP If you then y write the cir	r Set is you shou and da role as	ET B, buld rken follow ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL Cur school darke	ODE nool c code en as	ode i. is follov	.e.	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	1	() (F*	4. SE If you Section you s darke	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you s darker ollows:	IO. no. is hould n the o	write		PAP If you then y write the cir  QU F	r Set is you sho and da role as	ET B, B, buld rken follov ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL Cour school darke	ODE nool c code en as	ode i. is follow  DE  4  0  1  2  6  6  6  6  7  8  9	.e. ws: 7 00000000000000000000000000000000000	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in ), ther uld as follo	1	() (F*	4. SE If you Section you s darke	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	2 dig 5. Ro If you then and as fo	DLL Nur roll you s darker ollows:	no is hould n the o	write		PAP If you then y write the cir  QU F	r Set is r Set is you sho and da arcle as	ET B, B, buld rken follov ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OL C Ir sch thool darke SCHOO O O O O O O	CODE code en as on code en as	ode i. is follow DE 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	.e. ws: 7 00000000000000000000000000000000000	SEC	3. ( If y Cla you dar	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	DWS:	[ ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the office of	write		PAP If you then y write a the cir  QU F	r Set is you sho and da role as	ET B, B, buld rken follov ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OCL CAT School of the control of the	CODE in old code code code code code code code cod	ode i. is follow DE  4  0  0  0  Darl the DER re a box	.e. ws:  7 0 0 0 3 4 6 6 6 0 0		3. Clair	CLAS ou are ass 10 u shou rken a	e in e in ), ther uld as follo	DWS:		4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the control of the	write		PAP If you then y write a the cir  QU F	r Set is you sho and da role as	ET B, B, buld rken follov ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OCL CAT School of the control of the	CODE in old code code code code code code code cod	ode i. is follow DE  4  0  0  0  Darl the DER re a box	.e. ws:	circle	3. Clair	CLAS	e in e in ), ther uld as follo	DWS:	[ ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the office of	write		PAP If you then y write the ci  QU  F	ER SI r Set is is you should be a set of the	ET B, B, buld rken follov ON R	WS:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OCL CAT School of the control of the	CODE in old code code code code code code code cod	ode i. is follow DE  4  0  0  0  Darl the DER re a box	.e. ws:  7 0 0 0 3 4 6 6 6 0 0	circle	3. Clair If you dan	CLAS	e in e in ), ther uld as follo	DWS:	[ ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the office of	write	E HB	PAPIf you then y write the ci	ER SI r Set is is you should be a set of the	ET B, B, buld rken follov ON R	ws:		s ti	your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SO Write if you MH0	CHO e you ur so 547	OCL CY school of the control of the	GEN you aa aen da	ode i. is follow DE  4  0  0  0  Darl the DER re a box	.e. ws:  7  0 0 0 3 6 6 6 0 0 wken circle	circle	3. Clair If you dan	CLASS 10 are sass 10 a should have a should	e in e in ), ther uld as follo	Dows:	[ ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the office of	write		PAP If you then y write the ci	ERS SI ovu shch ovu s	ET B, B B, S B, S B, S B, S B, S B, S B,				your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. So Write	CHO e you ur so 547	OCL CY school of the control of the	GEN you aa aen da	ode i.i. is follow  DE  4  9  9  0  0  0  Darl the  DER  re a but  New Yorken M	.e. ws:  7  0 0 0 3 6 6 6 0 0 wken circle	circle	3. Clair If you dan	CLASS 10 are sass 10 a should have a should	es se in high properties of the control of the cont	Dows:	[ ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	4. SE If you see Section your s	CTIO are ir on B, hould n as f	ompl N n then follow	ete 1	5. Rollf you then and as for	DLL Nur roll you se darkeet illows:  OLL N  0  0  0  0  0  0  0  0  0  0  0  0  0	no. is hould not the office of	write	E HB	PAP If you then y write the ci	ER SI r Set is is you should be a set of the	ET B, B B, S B, S B, S B, S B, S B, S B,				your 21079 nould ne circ	Mobile 92247, write a les as	Numi then and da follow	ber is you arken s:
2. SG Write if you MH0  M 3@0@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@	EHO	OCL CONTROL OF THE PROPERTY OF	GEN WALL	ode i.i. is follow  DE  4  9  9  0  10  2  3  Darl the expression  DER  The expression  The expression  DER  The e	.e. ws:  7  0 0 0 3 6 6 6 0 0 wken circle	circle	3. Clair you dan	CLASS OU are ass 10 a should have a should h	es se in o, ther uld us follows sold of the control	Dows:	Control of the contro	4. SE If you section s	Dur CCTIO are irron B, or	N 1 then follows:	ete 1	2 digg 5. Re If you then and as fc  R 1  ② ③ ③ ④ ⑤ ⑤ ⑥ ⑥ ③ ⑥	DLL N  OLL N  OL	IO. no. is hould not the control of	write	E HB	PAP If you then y write the ci	ER SI T SET IN S	ET B, B B, S B, S B, S B, S B, S B, S B,		POINT		your 21075	Mobile 22247, write ε les as E NUI	Numm them and did follows the	ber is your parken in your parken is
2. SG Write if you MH0  M ③ ® ○ ○ © © © © © ○ © ○ © ○ © ○ © ○ © ○ ©	<b>○HO</b>	OL Christophic Chr	GEN WALL	ode i.i. is follow  DE  4  9  9  0  10  2  3  5  6  6  7  7  8  Darl the expression of the expression	.e. ws:	circle GE	3. Clair you dan	CLASS OOU are sass 10 u shou are sass 10 u shou are sass 10 u shou are sass 11 u shou are	es se in on, there in one in o	Dows:	Darker circ	4. SE If you section s	Dur CCTIO are irron B, or	N 1 then follows:	ete 1	2 digg 5. Re If you then and as fc  R 1  ② ③ ③ ④ ⑤ ⑤ ⑥ ⑥ ③ ⑥	DLL N  OLL N  OL	IO. no. is hould not the control of	write	E HB	PAP If you then y write the ci	ERS SI ovu shch ovu s	ET B, B B, S B, S B, S B, S B, S B, S B,				your 21075	Mobile 92247, write a les as	Numm them and did follows the	ber is your parken in your parken is
2. SG Write if you MH0  M ③ ® ○ ○ © © © © © ○ © ○ © ○ © ○ © ○ © ○ ©	<b>○HO</b>	OL Christophic Chr	GEN you alen da	ode i.i. is follow  DE  4  9  9  0  10  2  3  5  6  6  7  7  8  Darl the expression of the expression	.e. ws:	circle GE	3. Clair you dan	CLASS OU are ass 10 a should have a should h	es se in on, there in one in o	Dows:	Control of the contro	4. SE If you section s	Dur CCTIO are irron B, or	N 1 then follows:	ete 1	2 digg 5. Re If you then and as fc  R 1  ② ③ ③ ④ ⑤ ⑤ ⑥ ⑥ ③ ⑥	DLL N  OLL N  OL	IO. no. is hould not the control of	write	E HB	PAP If you then y write the ci	ER SI T SET IN S	ET B, B B, S B, S B, S B, S B, S B, S B,		POINT		your 21075	Mobile 22247, write ε les as E NUI	Numm them and did follows the	ber is your parken in your parken is
2. SG Write if you MH0  M ③ ® ○ ○ © © © © © ○ © ○ © ○ © ○ © ○ © ○ ©	<b>○HO</b>	OL Christophic Chr	GEN you alen da	ode i.i. is follow  DE  4  9  9  0  10  2  3  5  6  6  7  7  8  Darl the expression of the expression	.e. ws:  7 00 00 00 00 00 00 00 00 00 00 00 00	circle GE	3. Clair you dan	CLASS 10 a should be shoul	es se in on, there in one in o	Dows:	Darker circ	4. SE If you section s	Dur CCTIO are irron B, or	N 1 then follows:	ete 1	2 digg 5. Re If you then and as fc  R 1  ② ③ ③ ④ ⑤ ⑤ ⑥ ⑥ ③ ⑥	DLL N  OLL N  OL	IO. no. is hould not the control of	write	E HB	PAP If you then y write the ci	ER SI T SET IN S	BLACK	( BALL	POINT		your 21075	Mobile 22247, write ε les as E NUI	Numm them and did follows the	ber is your parken in your parken is