val Examination Result S Name of Student			nglish		Est 19	10/	Tibet	an	Nepali				Mathematics Soc					ocia	ia) Studies		umua	Science Science			Sheet of Class IV-A				_	HPED			Son	no I Dea	Denie	w Totall%	144	Ice/	Grade	Oank IA						
	HY I			AEX S	A THY	JEM	TISM	T AE	x Gr	HY			AEx I	Gra H	YE				Gra H	Y F	MT	SMT A		2rd HV	TEM			Ex Gra	LIV.				LC	UV	TENT			I Grad				rotai	76	UPA	OTAGE	tank /
Full Marks	30	5	5	60	4	30	5		60	30	5	5	60		30	5	5	60		30	5	5	60	Jig (1)	10	E OM	E	en Gra	15						2.5				TIT A	SEA IT	MEX	700				-
Abinas Rai	7.8	2	2.7	15.6 D	10	1.5	2 0	0.9 25	5.2 D+	10.5	3.4	2.9	23.4	C	13.2	2.5	3	21	D+:	9.6	1.2	28	12.6 D	7	5 2	11 3	22 1	9.2 D+	5.7				1 C+		3.6		5 1.		CC	- 10	B+			1.63	_	
Chhime Lhamo Gurung	25.5			36 B+		.5		3.5 34		15.9	3.9			В	20.4	3.5	3.9	37.2			3.8	4	48 A				3.5 3		9.6			21		3.2			1 2		8 B		B+		69.7			4
DaLhamu Lama Sherpa	16.2	3	3.3	27.6 C+	14	1 2	2.7	0.8 21	.6 D+	8.1	2.2	3.7	21	D+	20.7	3.2	2.3	42			2.6	2.9		10				9.4 C	9.0				4 8+		6.6		5 1		A B		A+		49.7			-1
Dawa Lama Hyolmo			3.3		7	.5 2			12 D	7.5			16.8	D	16.2	2.5	3.3	24.6	C	13.2	2	2.2	24 0	10	9 1			5.2 D+	6.3				48	2.8				1 B	CC		C+		40.5			
Dekyi Yangzom	12	3.7	3.9	26.4 C	13	5 2	2.3	3 25	.8 C	6.3	2.4	3.2	18.6	D+	13.8	24	3.8	31.2	C+	13.8	2.1	2.3	25.2 0	- 0	6 1			5.8 D+	7.8			20		2.8			5 1.1		8 8		C+		44.7			
al Bahadur Rai	6.9			18 D+	8	4 1	1.9 0	0.3 7	.8 E	6			91		16.8		2.3			7.8	1.1	1.2					1.4 1		7.5			19.			4.2		1 0.1		CC		D.	224		1.54		
Lhakpa Dolma Buda	13.8		4.2	18 C	12	6 2	2.7 0	17	4 D+	6.6	3.5	3.5	16.2	0	16.8	3.5		30.6		10.8	1.9	2.9	18 0				2.9 2		6.6			19.		2.4				7 D+	CB		B+	281				
Igawang Soepa Gurung	11.7	3.6	3 :	21.6 D+		.9 2	2.6	1 20	4 D+	3.6			22.8					34.2		15	3.4	2.5	30 0	+ 8				5.8 D+	8.1			24.		3.2				7 B	A C	0	D+			2.03		
	20.1	3.4		21 C		2 2		5 22					28.2					20.4		18.3		3.4	28.810					24 D+	7.5										A C	0	8+	322	45.9	2.03	0+	
	28.8			48 A		7 4		.8 54		24.6	4.5	4.7	49.2	A :	22.5	4.6	4.2	57.6	1 2	27.6		4.9	5224	26				6.4 A+	14.1			19.			6.6				B B		B+			2.06		
Pema Norbu Lama	10.5	1.8	3.4	2.6 D		5 3		7 30					14.4					24 0		10.8	1.9	2	12 D	5				3.4 D+		1.6					12.9			4 A+	A A		A+			3.71		- 1
ema Thinley Sherpa	19.5	4.5	3.7 3	35.4 B	12				6 C+				25.8					34.2		22.5	3.5	3.7 :	38 4 B		2 3			1.8 C+	10.8	1.0		16.			4.8				B C		B+			1.69		_
	13.5				12.			4 21					22.2					17.4				1.7					1.7		10.8	1.6				3.2				2 8	C B	+ B			61.1			- 7
	12.9			0.4 D+	6.			.5 16		5.4			19.8)+	0.5		3.4				2.4	2 2		9				1.6 D+	0.0			20.		2.4				2 D+	CC		B+			1.77		
mtenia	17.4	3.9	3.8 3	0.6 C+	12	3 1		2 26		5.4			18.6				3.4				-	2.4			3 3		1.7 2		6.3	1.7	1.7			2.8				2 C+	C B		C+			1.74		
hristi Sherpa	22.8	4.5	4.4 4	3.2 B+	12.			5 40.		14.1			33.6					24.6				3.9 3						1.8 C+		2.1		2			7.8		1 1.4		CC		B+			2.14		
onam Tsering Bhote	24.6	4.6	4.5	42 B+	4			3 16					31.8		7.1								48 A		1 3			4.8 C+ 5.6 B+	10.5	2	1.7	24.	DIB+		10.2			2 B+	C B		B+		62.7			- 6
enzin Dasel	26.1	4.7	4.7 5	1.6 A	22.			5 42		18.9			37.2 B			3.2					-	3.9 5			7 4		1.5 48		12.6	2.4					12.3				B B		B+			2.71		
	15.9				17.			9 34		12	3	3.7			2.6			19.2 E				3.8 3							11.7			25.			12.3				A A		C+	555				3
enzin Ngagdon Sherpa	25.2	4.1	4.5 5	2.2 A	26.1			9 52		23.4	4.5		49.8 A		6.4	3.4		52.8 A				4.7 5	5E 2 A	24	0 4		2 24			1.6		20.			7.8			7 B+	B B		B+		52.7			
enzin Ngawang				0.4 D+	8.4			3 15		10.5			17.4 D		2.6			33.6			1.9		12.6 D				.4 52			2.1		28.			10.5				B A	+ C	8+			3.69		- 2
enzin Tsephel	14.1			18 D+	7.2			2 13.		6			18.6 D					19.2 D				1.5 2					7 16			1.5					4.5		6 0.9		B B		B+			1.69		
nzing Dhala	14.7			33 C+	8.7			7 19:		4.8			22.2 D			1.9		31.2 C									.5 14					19.		2.8			5 1.		CA	B	B+	248	35.4	1.57	D+	
nzing Nurbu Ghale	18.9				20.4			9 43.		15		4.2	33 C					40.8 B				1.9 1	D 6.81				.8 35			1.8		24.			9.6		8 1.2	2 B	CC	C	C+	322		2.09		
ering Dolma	15.6	3.9	42 3	12 C+		2 2			OC I	6.3	3.3		15 D		2.3									18.			0.0	48 B+	8.1	2		21.		2.8			2 1.9	9 B	B B	C	B+	467				5
ewang Rabten	18		4.2 3		21								20.4 D							7.1		3.7 3			6 2.		.7 28	8.8 C		1.9		24.			7.8		1 1.9	9 C+	CB	C	B+			2.17		
		1.5	5 52		1 2	1		0 7.2		2.1			10.2 E			2.0	2./	30.6 C	7 2	2.2			33 B			/ 1		0.6 C	11.4	2	1.8	25.	B A	3.6	10.2	2.3	3 1.8	BA	BA	C	B+	308	56.8	2.46	B	
	+ A	B+		C+	0	D+		- /-	E E	2.1	U./	- 2	10.2 E	1 1	0.0	U.Y	3.8	44.4 B	2	1.3	0.7	2.5	45 B	10.	0.	5 3	.8 44	4.4 C+	8.1	2	2.2	2	7 B+	3.2	7.2	1		2 B+	C B	C	B+	376		2.34		
glish ni		4	2	2 1	0 0	D+	D	E .	-																											_	-	-1	10	-	lo.	3/0	00.1	2.34	0.	
etan ni		2	2	4 1	5	1		2 nil						115	1. A A																															
pali nil		2 nil	4	0 1	3		1 5	5 2	1				-	CKU	MNI	_																														
thematics nil		2 011	0	2	3 4	1 8	6	1						U F																																
ial Studies		4 nil	4	4 6	6	5		nil		P	repare	d by:	M	. Lhak	pa Tse	ering														-																
ince	-	4 [11]		6 4	4	4		nil																				9	1																	
nputer Science	2	4	2	1 3	8	7		nil									200											1	1/2	12					1			-								
th & Physical Edu.	4	6	9	0 4	nil	nil		nil		C	hecke	d by:	Mr	. Nyim	a Pasi	ang f	1.				1							10	wy	1					1	1										
and Dance	1	D	3	7 6	3			nil				-001		N1111-007	1977		32.				Da	ate: 23n	d Marc	th 2020				(Hand	anaha				- 2	#	-										
y and Dance Ving	3	2	3 1	1 1	7	nil	nii	nil									-											1	mean I	USCOB	-			1	Panci	nal										