DISTRICT: WAKISO

Uganda National Examination Board - UNEB

35 Martyrs Way, Ntinda P.O.Box 7066 Kampala, Uganda

U1286 - KISUBI MAPEERA SECONDARY SCHOOL(WAKISO) - 2022 UCE Results

Index_No	SEX NAME	RES	AGGR	Results
U1286/001	ABUK PRISCILLA DULI	38	2	ENG-5 LIT-2 CRE-5 HIS-4 GEO-4 MAT-7 PHY-7 CHE-6 BIO-7 ENT-5
U1286/002	ADILU JORDAN	55	3	ENG-8 CRE-6 HIS-6 GEO-5 MAT-9 PHY-8 CHE-9 BIO-9 IPS-6 CST-X
U1286/003	AHUMUZA ASHIRAF MUHUMUZA	31	1	ENG-4 CRE-5 HIS-2 GEO-4 MAT-3 PHY-5 CHE-7 BIO-6 TED-7 CST-2
U1286/004	AMPAIRE EDITH	57	4	ENG-7 CRE-7 HIS-6 GEO-6 KIS-9 MAT-8 AGR-6 PHY-9 CHE-9 BIO-8
U1286/005	ASIMIBWE STUART JASON	24	1	ENG-5 CRE-4 HIS-2 GEO-3 MAT-1 PHY-3 CHE-7 BIO-5 IPS-2 TED-4
U1286/006	ATUHAIRE BLESSING	51	3	ENG-6 LIT-5 CRE-7 HIS-5 GEO-6 MAT-9 PHY-8 CHE-9 BIO-7 ENT-7
U1286/007	ATURINDA CONRAD	36	2	ENG-6 LIT-8 HIS-5 GEO-5 MAT-2 PHY-5 CHE-6 BIO-5 IPS-2 ENT-7
U1286/008	BIRUNGI NAKALANZI PAULINE	33	2	ENG-6 CRE-4 HIS-2 GEO-4 MAT-3 PHY-5 CHE-7 BIO-6 IPS-3 TED-6
U1286/009	BIRYOMUMISHO LEGIS	56	4	ENG-8 CRE-6 HIS-4 GEO-6 KIS-8 MAT-9 AGR-6 PHY-9 CHE-9 BIO-9
U1286/010	BUSULWA ELVIS	38	2	ENG-6 CRE-4 HIS-2 GEO-5 LUG-4 MAT-8 AGR-5 PHY-7 CHE-7 BIO-5
U1286/011	BWANIKA BENJAMIN	31	1	ENG-5 LIT-2 CRE-3 HIS-1 GEO-4 MAT-7 PHY-6 CHE-8 BIO-6 IPS-4
U1286/012	BYANSI CHARLES	41	2	ENG-6 CRE-6 HIS-3 GEO-4 LUG-5 MAT-7 PHY-7 CHE-7 BIO-8 CST-3
U1286/013	GAVA BENJAMIN	48	3	ENG-6 CRE-6 HIS-6 GEO-6 MAT-7 AGR-6 PHY-7 CHE-7 BIO-8 IPS-4
U1286/014	JORDAN BRIAN KAWERE	55	4	ENG-6 CRE-7 HIS-7 GEO-7 MAT-6 PHY-8 CHE-7 BIO-8 IPS-X ENT-7
U1286/015	JOY HARRIET	46	3	ENG-7 CRE-6 HIS-4 GEO-5 MAT-9 AGR-6 PHY-8 CHE-7 BIO-7 IPS-4
U1286/016	KABUYE HILLARY	51	4	ENG-5 HIS-5 GEO-7 LUG-9 MAT-9 PHY-7 CHE-8 BIO-7 IPS-3 -
U1286/017	KAHINDO KIHEMBO PATIENCE	32	1	ENG-4 LIT-3 CRE-6 HIS-1 GEO-5 MAT-4 PHY-7 CHE-5 BIO-5 ENT-5
U1286/018	KALANZI SHAQUILLE	24	1	ENG-4 CRE-4 HIS-2 GEO-3 MAT-3 PHY-3 CHE-2 BIO-4 TED-5 CST-3
U1286/019	KALIBA ISAAC	34	2	ENG-4 CRE-4 HIS-1 GEO-4 MAT-9 AGR-3 PHY-8 CHE-7 BIO-6 CST-5
U1286/020	KAMBERE ANDREW	38	2	ENG-7 CRE-5 HIS-2 GEO-4 MAT-3 PHY-6 CHE-7 BIO-6 CST-7 ENT-5
U1286/021	KANGUME RUTH ANNA	37	2	ENG-2 CRE-5 HIS-3 GEO-5 FRE-4 MAT-6 PHY-8 CHE-8 BIO-6 ENT-6
U1286/022	KASUMBA MARVIN	44	2	ENG-5 CRE-4 HIS-4 GEO-6 LUG-6 MAT-7 PHY-8 CHE-8 BIO-7 ENT-5
U1286/023	KATUSIIME JOHN RODERICK	28	1	ENG-4 CRE-4 HIS-2 GEO-4 MAT-5 PHY-4 CHE-5 BIO-5 IPS-1 TED-4
U1286/024	KEINEMBABAZI ALSON	38	2	ENG-4 LIT-3 CRE-5 HIS-3 GEO-5 MAT-8 PHY-7 CHE-8 BIO-7 IPS-4
U1286/025	KIBIRA PAULINES	35	2	ENG-6 CRE-4 HIS-2 GEO-5 MAT-5 PHY-6 CHE-7 BIO-6 IPS-3 TED-4
U1286/026	KIRABO EVELYN LUMU	43	3	ENG-5 CRE-4 HIS-5 GEO-5 MAT-7 PHY-8 CHE-8 BIO-7 IPS-3 ENT-7
U1286/027	KITYO DAVIS SSEKITOLEKO	36	2	ENG-3 CRE-3 HIS-3 GEO-5 MAT-6 PHY-8 CHE-9 BIO-6 CST-5 ENT-5
U1286/028	KIWEESI IVAN	40	2	ENG-5 CRE-4 HIS-4 GEO-5 LUG-5 MAT-6 PHY-6 CHE-9 BIO-8 ENT-5
U1286/029	KIYANGE FATIA	60	4	ENG-8 CRE-6 HIS-9 GEO-7 MAT-9 PHY-9 CHE-9 BIO-9 IPS-4 ENT-8
U1286/030	FARIDAH KIZZA	56	3	ENG-6 CRE-6 HIS-8 GEO-9 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 ENT-8
U1286/031	LULE MUBIRU JORUM	26	1	ENG-5 CRE-5 HIS-1 GEO-4 MAT-2 PHY-3 CHE-4 BIO-5 TED-4 CST-3

U1286/032	LWERERE JOEL	40	2	ENG-6 CRE-5 HIS-2 GEO-5 MAT-5 PHY-7 CHE-7 BIO-7 IPS-5 ENT-5
U1286/033	MUBIRU PIUS	38	2	ENG-6 LIT-4 CRE-4 HIS-3 GEO-5 MAT-9 AGR-2 PHY-8 CHE-7 BIO-7
U1286/034	MUGABI KELLY JOSHUA	39	2	ENG-5 CRE-4 HIS-4 GEO-5 MAT-6 PHY-7 CHE-7 BIO-6 IPS-3 TED-6
U1286/035	MUGISA RUPINY TERRY	34	2	ENG-4 LIT-3 HIS-4 GEO-3 MAT-8 AGR-3 PHY-8 CHE-8 BIO-6 CST-3
U1286/036	MUHUMUZA ANDREW FIRMIN	43	3	ENG-4 CRE-4 HIS-4 GEO-5 MAT-9 PHY-7 CHE-7 BIO-8 IPS-4 -
U1286/037	MUKASA KABENGE JOSEPH	11	1	ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 AGR-2 PHY-1 CHE-1 BIO-3 COM-2
U1286/038	MUKIIBI ASHRAF	28	1	ENG-5 CRE-4 HIS-1 GEO-3 MAT-5 PHY-5 CHE-6 BIO-6 IPS-1 ENT-4
U1286/039	MUKIIBI EDWARD KAWADWA	18	1	ENG-3 CRE-3 HIS-1 GEO-2 MAT-1 PHY-2 CHE-4 BIO-4 TED-5 CST-2
U1286/040	MULIRU ENRIQUE MABIA .E.	24	1	ENG-3 CRE-4 HIS-1 GEO-2 KIS-7 MAT-1 PHY-5 CHE-3 BIO-6 TED-5
U1286/041	MUSOKE IVAN PAUL	52	4	ENG-8 CRE-7 HIS-7 GEO-7 MAT-7 PHY-8 CHE-7 BIO-8 IPS-3 TED-6
U1286/042	MUTSINZI ALEX	15	1	ENG-3 CRE-2 HIS-3 GEO-3 FRE-1 MAT-1 PHY-1 CHE-4 BIO-4 ENT-1
U1286/043	MUZOORA EDGAR	43	2	ENG-7 CRE-5 HIS-4 GEO-6 MAT-7 AGR-6 PHY-6 CHE-8 BIO-6 IPS-3
U1286/044	NAGAWA OLIVIA	41	2	ENG-6 CRE-4 HIS-4 GEO-5 FRE-5 MAT-6 PHY-6 CHE-8 BIO-7 ENT-5
U1286/045	NAHAMYA BENJAMIN	33	2	ENG-3 LIT-5 CRE-4 HIS-2 GEO-4 MAT-6 PHY-6 CHE-6 BIO-5 CST-4
U1286/046	NAHURIRA APOPHIA	44	3	ENG-5 CRE-5 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-8 BIO-7 ENT-5
U1286/047	NAKABUYE PATRA	23	1	ENG-4 CRE-2 HIS-2 GEO-3 MAT-3 PHY-4 CHE-6 BIO-6 IPS-3 ENT-2
U1286/048	NAKANYIGA MARGARET	40	2	ENG-5 LIT-3 CRE-4 HIS-3 GEO-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-7
U1286/049	NAKATO MARIAT NANKABIRWA	13	1	ENG-3 CRE-3 HIS-1 GEO-1 FRE-1 MAT-1 PHY-3 CHE-2 BIO-5 ENT-1
U1286/050	NAKIBONEKA DIANA	48	3	ENG-7 CRE-7 HIS-4 GEO-5 MAT-8 PHY-8 CHE-7 BIO-7 IPS-5 ENT-6
U1286/051	NAKIMBUGWE SHEIRAH	45	2	ENG-6 CRE-5 HIS-3 GEO-6 MAT-5 PHY-8 CHE-7 BIO-7 TED-8 CST-6
U1286/052	NAKIRYA LETICIA	55	4	ENG-8 CRE-5 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 ENT-7
U1286/053	NAKITENDE JASCENT	26	1	ENG-4 CRE-2 HIS-1 GEO-3 FRE-2 MAT-6 PHY-6 CHE-6 BIO-5 ENT-3
U1286/054	ELIZABETH T NAKIYIMBA	44	2	ENG-5 CRE-5 HIS-4 GEO-5 FRE-5 MAT-6 PHY-8 CHE-7 BIO-9 ENT-7
U1286/055	NALUBEGA MARIA PROSSY	42	2	ENG-5 CRE-4 HIS-3 GEO-5 LUG-6 MAT-7 PHY-9 CHE-8 BIO-8 ENT-4
U1286/056	NANKINDU WINNIEFRED	54	4	ENG-8 CRE-5 HIS-5 GEO-9 LUG-6 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3
U1286/057	NANONO REBECCA WHITNEY	66	4	ENG-7 LIT-9 CRE-6 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-8 -
U1286/058	NANSUBUGA CATHERINE	41	2	ENG-6 CRE-3 HIS-5 GEO-5 MAT-7 PHY-8 CHE-8 BIO-6 IPS-3 ENT-6
U1286/059	NASSIWA BENARDETTE	42	2	ENG-5 CRE-5 HIS-4 GEO-6 FRE-4 MAT-6 AGR-5 PHY-8 CHE-7 BIO-7
U1286/060	NATTIMBA VICTORIA	56	4	ENG-6 CRE-7 HIS-4 GEO-7 FRE-6 MAT-9 PHY-9 CHE-9 BIO-8 -
U1286/061	NATURINDA ALLAN	40	2	ENG-6 CRE-5 HIS-4 GEO-5 MAT-7 PHY-7 CHE-7 BIO-6 IPS-1 TED-6
U1286/062	NAYIGA DIANA	44	2	ENG-5 CRE-5 HIS-5 GEO-5 MAT-6 PHY-8 CHE-8 BIO-8 IPS-3 ENT-7
U1286/063	NDAGIRE JANICE	34	2	ENG-4 CRE-5 HIS-3 GEO-4 LUG-4 MAT-5 AGR-3 PHY-6 CHE-7 BIO-6
U1286/064	NEKESA ANGEL SHATRA	33	2	ENG-4 HIS-3 GEO-3 KIS-2 MAT-4 PHY-7 CHE-7 BIO-5 CST-5 -
U1286/065	NSUMBA JULIUS JOMBWE	43	3	ENG-4 CRE-4 HIS-3 GEO-5 MAT-8 AGR-4 PHY-8 CHE-7 BIO-8 -
U1286/066	NYAKOKER ANABEL DANIELA	45	3	ENG-5 LIT-3 CRE-6 HIS-5 GEO-5 MAT-8 AGR-4 PHY-9 CHE-9 BIO-9
U1286/067	OCHEN GODFREY	16	1	ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 AGR-1 PHY-3 CHE-4 BIO-3 IPS-2
U1286/068	OJOK GERALD	14	1	ENG-4 CRE-2 HIS-1 GEO-1 MAT-1 PHY-2 CHE-3 BIO-4 CST-3 ENT-1
U1286/069	PRAISE KALISTOS	17	1	ENG-4 CRE-3 HIS-1 GEO-2 MAT-2 PHY-2 CHE-6 BIO-4 CST-2 ENT-1

1286071	114206/070	NOTICALA	25	_	ENG ELIT O CDE ALUG O CEO O MAT O DUNA CUE C DIO C
U1286072 SERUNKUUMA ARNOLD 32 1 ENGS CRES HIS-2 GEO-4 MAT-5 PHY-6 CHE-7 BIO-6 TED-4 CST-3 U1286073 SIMBWA MARCUS 22 1 ENGS CRES HIS-1 GEO 4 LUG 2 MAT-1 PHY 4 CHE-5 BIO-6 IPS 2 U1286074 JOHN PAUL SALI 46 3 ENGS CRES HIS-1 GEO 4 LUG 2 MAT-1 PHY 4 CHE-5 BIO-6 IPS 2 U1286075 SSEGONJA SADICK 39 2 ENGS CRES HIS-1 GEO 4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 EST-6 U1286075 SSEGNJUGO CEDRICK 46 3 ENGS CRES HIS-1 GEO 4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 EST-6 U1286077 SSERNJONDO JOSEPH 39 2 ENGS CRES HIS-3 GEO-6 MAT-7 PHY-7 CHE-8 BIO-7 IPS-3 TED-5 U1286077 SSENNONDO JOSEPH 39 2 ENGS CRES HIS-3 GEO-5 MAT-6 PHY-7 CHE-8 BIO-7 IPS-3 TED-5 U1286078 SSONKO MARTIN SSEMWANGA 47 3 ENG-7 CRES HIS-3 GEO-8 MAT-6 PHY-7 CHE-9 BIO-9 CST-7 ENT-7 U1286079 TARLEMWA VICTOR 64 4 ENG-7 LIT-9 CRE-8 HIS-9 GEO-8 MAT-6 PHY-7 CHE-9 BIO-9 CST-7 ENT-7 U1286080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-3 GEO-5 KIS-5 MAT-7 PHY-9 CHE-9 BIO-9 DPS-5 U1286080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-3 GEO-5 KIS-5 MAT-7 PHY-9 CHE-9 BIO-7 U1286082 WALYANA PRECIOUS G 45 2 ENGS CRE-6 HIS-5 GEO-5 KIS-5 MAT-7 PHY-9 CHE-9 BIO-7 U1286082 WALYANA PRECIOUS G 45 2 ENGS CRE-6 HIS-5 GEO-7 KM-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-7 U1286083 ZMBE ARTHUR ANTHONY K 61 4 ENGS LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286083 ACUNE MELLISA VANESSA 54 3 ENGS CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286083 ACUNE MELLISA VANESSA 54 3 ENGS CRE-2 HIS-3 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286093 AKAMPA NUWE BRIN 15 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286093 AKAMPA NUWE BRIN 15 1 ENG-5 CRE-2 HIS-3 GEO-3 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286093 AKAMPURBA ISAMH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-3 MAT-9 PHY-9 CHE-9 BIO-9 BIO-8 TED-8 CST-6 U1286093 AKAMPURBA ISAMH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-3 MAT-9 PHY-9 CHE-9 BIO-9 BIO-8 TED-8 CST-6 U	U1286/070	NOEL SAJA	35	2	ENG-5 LIT-8 CRE-4 HIS-2 GEO-3 MAT-3 PHY-6 CHE-6 BIO-6 -
U1286/073 SIMBWA MARCUS 22 1 ENGS CRE-3 HIS-1 GEO 4 LUG-2 MAT-1 PHY-4 CHE-5 BIO-6 IPS-2 U1286/074 JOHN PAUL SSALI 46 3 ENG-6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-8 CHE-9 BIO-8 IPS-3 U1286/075 SSEGONJA SADICK 39 2 ENG-6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 CST-6 U1286/076 SSERVJUGO CEDRICK 46 3 ENG-6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 IPS-3 TED-5 U1286/077 SSENYONDO JOSEPH 33 2 ENG-5 CRE-3 HIS-1 GEO-5 MAT-5 PHY-7 CHE-8 BIO-6 IPS-3 TED-5 U1286/077 SSENYONDO JOSEPH 33 ENG-7 CRE-3 HIS-5 GEO-5 MAT-5 PHY-6 CHE-8 BIO-6 IPS-3 TED-5 U1286/079 TAREMWA VICTOR 64 4 ENG-7 LIT-0 CRE-9 HIS-9 GEO-8 MAT-9 PHY-2 CHE-9 BIO-9 CST-7 ENT-7 U1286/079 TAREMWA VICTOR 64 4 ENG-7 LIT-0 CRE-9 HIS-9 GEO-9 MAT-9 PHY-2 CHE-9 BIO-9 IPS-5 U1286/080 TUMUHMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-9 GEO-9 MAT-9 PHY-2 CHE-9 BIO-9 IPS-5 U1286/081 WALASIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-9 GEO-5 RMAT-9 PHY-2 CHE-9 BIO-7 ENT-7 U1286/082 WANYANA PRICCIOUS-G 45 2 ENG-5 CRE-6 HIS-9 GEO-5 PRIC-4 MAT-6 PHY-7 CHE-8 BIO-7 U1286/082 WANYANA PRICCIOUS-G 45 2 ENG-5 CRE-6 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286/082 ABOTH PATIENCE IRENE 34 2 ENG-5 CRE-6 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286/083 ACUNE MELLISA VANESSA 54 3 ENG-5 CRE-5 HIS-5 GEO-8 MAT-7 PHY-5 CHE-8 BIO-6 EST-6 ENT-4 U1286/083 ACUNE MELLISA VANESSA 54 3 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-6 TED-3 CST-3 U1286/083 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-6 TED-3 CST-3 U1286/083 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-6 TED-3 CST-3 U1286/093 AKAMPURIRA DAIS/ JULIE 52 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-6 TED-3 CST-3 U1286/093 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-9 TED-3 CST-3 U1286/093 AKAMPA NUWE BRIAN 15 ENG-5 CRE-2 HIS-5 GEO-9 MAT-7 PHY-9 CHE-9 BIO-9 TED-3 CST-3 U1286/093 AKAMPA NUWE BRIAN 15					
U1286/075 SEGONJA SADICK 39 2 ENG 6 CRE-8 HIS-3 GEO-5 MAT-7 AGR-5 PHY-8 CHE-9 BIO-8 IP5-3 U1286/075 SEGONJA SADICK 39 2 ENG 6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 CST-6 U1286/077 SESHYONDO JOSEPH 33 2 ENG-5 CRE-6 HIS-6 GEO-6 MAT-7 PHY-7 CHE-8 BIO-7 IP5-3 TED-5 U1286/077 SESHYONDO JOSEPH 33 2 ENG-5 CRE-6 HIS-6 GEO-6 MAT-7 PHY-7 CHE-8 BIO-6 IP5-3 ENT-5 U1286/078 SESONKO MARTIN SESMWANGA 47 3 ENG-7 CRE-3 HIS-5 GEO-5 MAT-6 PHY-7 CHE-8 BIO-6 IP5-3 ENT-5 U1286/078 TAREAWA MCTOR 64 ENG-7 CRE-3 HIS-5 GEO-5 MAT-6 PHY-7 CHE-9 BIO-9 CAT-7 PHT-7 U1286/078 TAREAWA MCTOR 64 ENG-7 CRE-5 HIS-5 GEO-5 MAT-6 PHY-7 CHE-9 BIO-9 CHE-7 BIO-7 U1286/078 TAREAWA MCTOR 64 ENG-7 CRE-5 HIS-5 GEO-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-7 U1286/080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-5 GEO-5 MAT-7 PHY-9 CHE-8 BIO-7 ENT-7 U1286/081 WALAKIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-5 GEO-5 KRS-6 MAT-7 PHY-9 CHE-8 BIO-7 ENT-7 U1286/082 WANNANA PRECIOUS G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 KRS-6 MAT-8 AGR-4 PHY-7 CHE-8 BIO-7 U1286/082 WANNANA PRECIOUS G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 KRS-6 MAT-8 PHY-9 CHE-8 BIO-7 ENT-7 U1286/082 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-7 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELLISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELLISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELLISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 ACUNE MELISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-5 MAT-8 AGR-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/089 ACUNE MELISA VANESSA 54 1 ENG-5 CRE-2 HIS-3 GEO-5 MAT-8 AGR-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/091 AND MELISA VANESSA 54 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-8 PHY-9 CHE-8 BIO-7 IP5-3 U1286/091 AND MELITAR VANESSA 54 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-9 PHY-9 CHE-8 BIO-9 IP5-3 U1286/091 AND MELITAR VANE					
U1286/075 SSECONJA SADICK 39 2 ENG-6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 CST-6 U1286/076 SSEXAJUGO CEDRICK 46 3 ENG-6 CRE-6 HIS-6 GEO-6 MAT-7 PHY-7 CHE-8 BIO-7 IPS-3 TED-5 U1286/077 SSENYONDO JOSEPH 33 2 ENG-5 CRE-3 HIS-1 GEO-5 MAT-5 PHY-6 CHE-8 BIO-7 IPS-3 TED-5 U1286/077 SSENYONDO JOSEPH 33 2 ENG-7 CRE-3 HIS-5 GEO-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-7 U1286/077 TAREMWA VICTOR 64 4 ENG-7 LITE-9 GEO-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-7 U1286/080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-5 GEO-5 MAT-9 PHY-9 CHE-8 BIO-7 ENT-7 U1286/080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-8 CHE-8 BIO-7 ENT-7 U1286/081 WALAKIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-8 CHE-8 BIO-7 ENT-7 U1286/082 WANYANA PERCIOUS G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 KIS-5 MAT-7 PHY-9 CHE-8 BIO-7 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-8 BIO-8 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-8 BIO-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/086 AHEEBIRUNGI HOSEA ATEENY 26 1 ENG-5 CRE-2 HIS-3 GEO-4 MAT-7 PHY-9 CHE-8 BIO-8 ENT-8 U1286/088 AAKAMPURIRA DIASY JULIE 52 3 ENG-5 CRE-2 HIS-3 GEO-4 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/089 AKAMPURIRA DIASY JULIE 52 2 ENG-5 CRE-4 HIS-5 GEO-2 MAT-1 PHY-9 CHE-8 BIO-7 ENT-8 U1286/099 ASIMWE BEN 22 ENG-6 CRE-2 HIS-1 GEO-2 MAT-1 PHY-9 CHE-8 BIO-7 IPS-2 U1286/099 ASIMWE BEN 22 ENG-6 CRE-2 HIS-1 GEO-2 MAT-1 PHY-9 CHE-8 BIO-7 IPS-2 U1286/099 ASIMWE BEN 22 ENG-6 CRE-2 HIS-3 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-9 IPS-3 U1286/099 ASIMWE BEN 23 ENG-6 CRE-2 HIS-3 GEO-6 MAT-7 PHY-9 CHE-8 BIO-9 IPS-3 U1286/099 ASIMWE BEN 23 ENG-6 CRE-2 HIS-3 GEO-6 MAT-7 PHY-9 CHE-8 BIO-9 IPS-3 U1286/099 BAJAKI ENAMAND 24 ENG-6 CRE-3 HIS-5 GEO-6 MAT-7 PHY-9 CHE-8 BIO-7 IPS-2	U1286/073	SIMBWA MARCUS	22	1	ENG-5 CRE-3 HIS-1 GEO-4 LUG-2 MAT-1 PHY-4 CHE-5 BIO-6 IPS-2
U1286/076 SSEKAJUGO CEDRICK	U1286/074	JOHN PAUL SSALI	46	3	ENG-6 CRE-8 HIS-4 GEO-5 MAT-7 AGR-5 PHY-8 CHE-9 BIO-8 IPS-3
U1286/077 SSENYONDO JOSEPH 33 2 ENG-5 CRE-3 HIS-1 GED-5 MAT-5 PHY-6 CHE-8 BIO-6 IPS-3 ENT-5	U1286/075	SSEGONJA SADICK	39	2	ENG-6 CRE-4 HIS-1 GEO-4 MAT-7 AGR-5 PHY-7 CHE-8 BIO-6 CST-6
U1286/078 SSONKO MARTIN SSEMWANGA 47 3 ENG-7 CRE-3 HIS-5 GEO-S MAT-6 PHY-7 CHE-9 BIO-9 CST-7 ENT-7	U1286/076	SSEKAJUGO CEDRICK	46	3	ENG-6 CRE-6 HIS-6 GEO-6 MAT-7 PHY-7 CHE-8 BIO-7 IPS-3 TED-5
U1286/079 TAREMWA VICTOR 64 4 ENG-7 LIT-9 CRE-8 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 U1286/080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-8 CHE-8 BIO-7 ENT-7 U1286/081 WALAXIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-9 CHE-8 BIO-7 ENT-7 U1286/082 WANYANA PRECIOUS, G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 MAT-7 PHY-9 CHE-8 BIO-8 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K. 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-8 BIO-8 ENT-9 U1286/083 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 EST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-9 GEO-2 MAT-9 PHY-9 CHE-8 BIO-8 IPS-2 TED-4 U1286/086 AHEBIRRUNG HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-3 GEO-2 MAT-9 PHY-9 CHE-8 BIO-6 IPS-2 TED-4 U1286/087 AKAMPURIRA DAISY JULIE 52 2 ENG-5 CRE-4 HIS-3 GEO-2 MAT-9 PHY-4 CHE-8 BIO-6 IPS-2 TED-4 U1286/088 AKAMPURIRA DAISY JULIE 52 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 TED-4 CHE-8 BIO-4 STE-2 GEO-5 MAT-9 PHY-9 CHE-9 BIO-8 IPS-2 CHE-9 BIO-8 IPS-2 CHE-9	U1286/077	SSENYONDO JOSEPH	33	2	ENG-5 CRE-3 HIS-1 GEO-5 MAT-5 PHY-6 CHE-8 BIO-6 IPS-3 ENT-5
U1286/080 TUMUHIMBISE ADELLAH 48 3 ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-8 CHE-8 BIO-7 ENT-7 U1286/081 WALAKIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-4 GEO-5 LUG-8 MAT-8 AGR-4 PHY-7 CHE-8 BIO-7 U1286/082 WANYANA PRECIOUS, G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 FRE-4 MAT-6 PHY-7 CHE-8 BIO-8 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K. 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-8 BIO-9 IPS-5 ENT-9 U1286/084 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/086 AHEEBIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-5 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4 U1286/087 AKAMPUURA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-3 GEO-7 MAT-9 PHY-9 CHE-9 BIO-6 IPS-2 TED-4 U1286/0889 AKAMPUURA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-3 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/099 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-3 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-8 IPS-2 U1286/099	U1286/078	SSONKO MARTIN SSEMWANGA	47	3	ENG-7 CRE-3 HIS-5 GEO-5 MAT-6 PHY-7 CHE-9 BIO-9 CST-7 ENT-7
U1286/081 WALAKIRA FRANCIS 47 3 ENG-7 CRE-5 HIS-4 GEO-5 LUG-8 MAT-8 AGR-4 PHY-7 CHE-8 BIO-7 U1286/082 WANYANA PRECIOUS. G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 FRE-4 MAT-6 PHY-7 CHE-8 BIO-8 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K. 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-8 BIO-9 IPS-5 ENT-9 U1286/084 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-6 ENT-8 U1286/086 AHEEBIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-4 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-1 GEO-5 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/099 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-2 HIS-1 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/099 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/0991	U1286/079	TAREMWA VICTOR	64	4	ENG-7 LIT-9 CRE-8 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5
U1286/082 WANYANA PRECIOUS. G 45 2 ENG-5 CRE-6 HIS-5 GEO-5 FRE-4 MAT-6 PHY-7 CHE-8 BIO-8 ENT-7 U1286/083 ZIMBE ARTHUR ANTHONY K. 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286/084 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-7 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/086 AHEEBIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-2 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4 U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-4 HIS-5 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA DAISY JULIE 52 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/090 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-7 IPS-3 U1286/092 A	U1286/080	TUMUHIMBISE ADELLAH	48	3	ENG-7 CRE-5 HIS-5 GEO-5 KIS-5 MAT-7 PHY-8 CHE-8 BIO-7 ENT-7
U1286/083 ZIMBE ARTHUR ANTHONY K. 61 4 ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9 U1286/084 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/086 AHEBIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-2 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4 U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-3 GEO-5 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/090 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-7 IPS-3 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-8 MAT-7 PHY-7 CHE-8 BIO-7 IPS-3 U1286/093 AVAKO DOR	U1286/081	WALAKIRA FRANCIS	47	3	ENG-7 CRE-5 HIS-4 GEO-5 LUG-8 MAT-8 AGR-4 PHY-7 CHE-8 BIO-7
U1286/084 ABOTH PATIENCE IRENE 34 2 ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4 U1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8 U1286/086 AHEBEIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-2 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4 U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-5 CRE-2 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/090 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-9 IPS-3 U1286/093 AUMA FIONAH RITHA 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/093 AYEARA RAYMOND	U1286/082	WANYANA PRECIOUS. G	45	2	ENG-5 CRE-6 HIS-5 GEO-5 FRE-4 MAT-6 PHY-7 CHE-8 BIO-8 ENT-7
1286/085 ACUNE MELLISA VANESSA 54 3 ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8	U1286/083	ZIMBE ARTHUR ANTHONY K.	61	4	ENG-6 LIT-9 HIS-9 GEO-7 MAT-7 PHY-9 CHE-9 BIO-9 IPS-5 ENT-9
U1286/086 AHEEBIRUNGI HOSEA ATEENYI 26 1 ENG-5 CRE-2 HIS-2 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4 U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-3 GEO-5 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-9 PHY-9 CHE-9 BIO-6 TED-4 CST-5 U1286/090 ASIIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-7 IPS-3 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 U1286/096 BABIRYE JANEFRANCIS <	U1286/084	ABOTH PATIENCE IRENE	34	2	ENG-4 CRE-2 HIS-3 GEO-4 MAT-7 PHY-5 CHE-8 BIO-6 CST-6 ENT-4
U1286/087 AKAMPA NUWE BRIAN 15 1 ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3 U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/090 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-9 BIO-7 IPS-3 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 IPS-3 U1286/097 BASEMERA PATIENCE 33 <td>U1286/085</td> <td>ACUNE MELLISA VANESSA</td> <td>54</td> <td>3</td> <td>ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8</td>	U1286/085	ACUNE MELLISA VANESSA	54	3	ENG-6 LIT-5 CRE-6 HIS-5 GEO-8 MAT-9 PHY-9 CHE-8 BIO-8 ENT-8
U1286/088 AKAMPURIRA DAISY JULIE 52 3 ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6 U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/090 ASIIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 - U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-3 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/099 BUWASI SHUFURAH 42<	U1286/086	AHEEBIRUNGI HOSEA ATEENYI	26	1	ENG-5 CRE-2 HIS-2 GEO-2 MAT-5 PHY-4 CHE-6 BIO-6 IPS-2 TED-4
U1286/089 AKAMPURIRA ISAIAH HENRY 35 2 ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5 U1286/090 ASIIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 - U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-3 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-9 BIO-9 IPS-5 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 IPS-2 ENT-7 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12	U1286/087	AKAMPA NUWE BRIAN	15	1	ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 PHY-1 CHE-3 BIO-4 TED-3 CST-3
U1286/090 ASIMWE BEN 32 1 ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2 U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 - U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-9 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-8 BIO-8 IPS-2 ENT-7 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-8 BIO-4 CST-2 ENT-1 U1286/100 BYANSI CEASER MUKISA 12 </td <td>U1286/088</td> <td>AKAMPURIRA DAISY JULIE</td> <td>52</td> <td>3</td> <td>ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6</td>	U1286/088	AKAMPURIRA DAISY JULIE	52	3	ENG-5 CRE-4 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-8 TED-8 CST-6
U1286/091 ASINGWIRE TREVOR 50 3 ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4 U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 - U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-8 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-8 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-5 CRE-2 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32	U1286/089	AKAMPURIRA ISAIAH HENRY	35	2	ENG-5 CRE-4 HIS-3 GEO-5 MAT-4 PHY-5 CHE-7 BIO-6 TED-4 CST-5
U1286/092 ATUHAIRE BRIGHTON 41 3 ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 - U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-8 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41	U1286/090	ASIIMWE BEN	32	1	ENG-6 CRE-2 HIS-1 GEO-5 MAT-8 AGR-3 PHY-6 CHE-8 BIO-7 IPS-2
U1286/093 AUMA FIONAH RITAH 62 4 ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3 U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-9 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-5 LUG-5 MAT-8 PHY-7 CHE-8 BIO-7 ENT-5 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 5	U1286/091	ASINGWIRE TREVOR	50	3	ENG-7 LIT-8 HIS-3 GEO-6 MAT-7 AGR-7 PHY-8 CHE-8 BIO-8 IPS-4
U1286/094 AVAKO DORIS 38 2 ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3 U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 CRE-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-2 TED-6 U1286/104 JJAGWE ERIC HERODUS	U1286/092	ATUHAIRE BRIGHTON	41	3	ENG-5 CRE-3 HIS-5 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 IPS-3 -
U1286/095 AYEBARE RAYMOND 64 4 ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 - U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN <t< td=""><td>U1286/093</td><td>AUMA FIONAH RITAH</td><td>62</td><td>4</td><td>ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3</td></t<>	U1286/093	AUMA FIONAH RITAH	62	4	ENG-8 LIT-9 CRE-7 HIS-9 GEO-8 MAT-9 PHY-9 CHE-9 BIO-9 IPS-3
U1286/096 BABIRYE JANEFRANCIS 51 3 ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8 U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR	U1286/094	AVAKO DORIS	38	2	ENG-6 CRE-4 HIS-4 GEO-5 MAT-6 AGR-5 PHY-5 CHE-7 BIO-8 IPS-3
U1286/097 BASEMERA PATIENCE 33 2 ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5 U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/095	AYEBARE RAYMOND	64	4	ENG-7 CRE-7 HIS-9 GEO-9 MAT-9 PHY-9 CHE-9 BIO-9 IPS-5 -
U1286/098 BAZIWE FRANCIS 40 3 ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7 U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/096	BABIRYE JANEFRANCIS	51	3	ENG-6 CRE-3 HIS-6 GEO-6 LUG-6 MAT-8 PHY-8 CHE-8 BIO-9 ENT-8
U1286/099 BUWASI SHUFURAH 42 2 ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5 U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/097	BASEMERA PATIENCE	33	2	ENG-5 LIT-1 CRE-1 HIS-2 GEO-4 MAT-7 PHY-8 CHE-9 BIO-8 ENT-5
U1286/100 BYANSI CEASER MUKISA 12 1 ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1 U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/098	BAZIWE FRANCIS	40	3	ENG-7 HIS-1 GEO-5 LUG-5 MAT-6 PHY-7 CHE-7 BIO-8 IPS-2 ENT-7
U1286/101 GIFT WALTER 32 1 ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4 U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/099	BUWASI SHUFURAH	42	2	ENG-6 CRE-5 HIS-4 GEO-4 LUG-5 MAT-6 PHY-7 CHE-8 BIO-7 ENT-5
U1286/102 GOOGWA HENRY NELLY 41 2 ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3 U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/100	BYANSI CEASER MUKISA	12	1	ENG-3 CRE-1 HIS-1 GEO-1 MAT-2 PHY-1 CHE-3 BIO-4 CST-2 ENT-1
U1286/103 JAMUGISA MICHEAL OROMCAN 51 3 ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4 U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/101	GIFT WALTER	32	1	ENG-5 CRE-2 HIS-1 GEO-5 MAT-8 AGR-2 PHY-7 CHE-7 BIO-6 COM-4
U1286/104 JJAGWE ERIC HERODUS 32 2 ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6 U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/102	GOOGWA HENRY NELLY	41	2	ENG-6 HIS-3 GEO-5 KIS-6 MAT-6 PHY-6 CHE-7 BIO-6 TED-6 CST-3
U1286/105 KADDU HELLEN 27 1 ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5 U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/103	JAMUGISA MICHEAL OROMCAN	51	3	ENG-6 CRE-6 HIS-5 GEO-8 MAT-9 AGR-7 PHY-8 CHE-8 BIO-7 IPS-4
U1286/106 KALUNGI VICTOR 32 1 ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3	U1286/104	JJAGWE ERIC HERODUS	32	2	ENG-7 CRE-3 HIS-3 GEO-3 MAT-4 PHY-5 CHE-6 BIO-7 IPS-2 TED-6
	U1286/105	KADDU HELLEN	27	1	ENG-4 CRE-1 HIS-3 GEO-3 MAT-2 PHY-4 CHE-5 BIO-6 TED-7 CST-5
U1286/107 KATARISHWERWA BENISON 34 2 ENG-7 CRE-3 HIS-3 GEO-3 FRE-6 MAT-6 AGR-3 PHY-5 CHE-7 BIO-5	U1286/106	KALUNGI VICTOR	32	1	ENG-3 CRE-4 HIS-3 GEO-2 LUG-5 MAT-8 PHY-7 CHE-8 BIO-5 IPS-3
	U1286/107	KATARISHWERWA BENISON	34	2	ENG-7 CRE-3 HIS-3 GEO-3 FRE-6 MAT-6 AGR-3 PHY-5 CHE-7 BIO-5

U1286/108	KAWEESA KEVIN	50	3	ENG-7 CRE-5 HIS-5 GEO-6 LUG-7 MAT-8 PHY-7 CHE-7 BIO-7 CST-6
U1286/109	KIMBOWA NICHOLAS A.	54	3	ENG-9 CRE-7 HIS-5 GEO-6 MAT-6 PHY-7 CHE-8 BIO-9 TED-6 CST-9
U1286/110	KIRYOWA MOSES ADRIAN	25	1	ENG-5 CRE-2 HIS-1 GEO-3 LUG-3 MAT-4 PHY-4 CHE-6 BIO-5 CST-3
U1286/111	KISEMBO STEPHEN	18	1	ENG-6 CRE-1 HIS-1 GEO-2 MAT-3 PHY-2 CHE-4 BIO-3 TED-5 CST-2
U1286/112	KIYINGI RAYMOND	55	4	ENG-8 LIT-9 CRE-5 HIS-5 GEO-8 MAT-9 PHY-9 CHE-9 BIO-8 IPS-3
U1286/113	KIZZA JORDAN BUKENYA	18	1	ENG-4 CRE-2 HIS-2 GEO-3 MAT-2 PHY-1 CHE-1 BIO-5 TED-4 CST-3
U1286/114	KWARIKUNDA ANITAH	52	3	ENG-6 CRE-4 HIS-5 GEO-8 KIS-9 MAT-7 AGR-6 PHY-8 CHE-8 BIO-9
U1286/115	LAKER MISHELLE DANIELLA	39	2	ENG-6 LIT-2 CRE-4 HIS-2 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 ENT-6
U1286/116	LUBEGA MICHEAL RAYNARD	27	1	ENG-4 CRE-4 HIS-3 GEO-5 MAT-2 PHY-3 CHE-4 BIO-6 IPS-3 TED-4
U1286/117	LUYIRIKA JOVAN	28	1	ENG-6 HIS-3 GEO-4 MAT-2 PHY-3 CHE-3 BIO-5 TED-4 CST-4 -
U1286/118	MANENO BEATRICE	28	1	ENG-5 CRE-1 HIS-2 GEO-4 MAT-5 AGR-4 PHY-3 CHE-4 BIO-7 CST-6
U1286/119	MOGGA JOEL EMMANUEL	58	4	ENG-6 LIT-7 HIS-7 GEO-7 MAT-8 PHY-8 CHE-9 BIO-9 TED-9 CST-6
U1286/120	MPUUGA JONATHAN	27	1	ENG-4 LIT-3 HIS-2 GEO-4 MAT-4 AGR-3 PHY-4 CHE-3 BIO-5 CST-7
U1286/121	MUBIRU JOEL LWANGA	28	1	ENG-5 LIT-7 CRE-3 HIS-1 GEO-4 MAT-4 PHY-4 CHE-5 BIO-6 ENT-2
U1286/122	MUBIRU WILLIAM	40	2	ENG-6 HIS-4 GEO-6 LUG-5 MAT-5 PHY-6 CHE-8 BIO-7 IPS-3 TED-5
U1286/123	MUGANGA JOHN FISHER	38	2	ENG-4 CRE-7 HIS-3 GEO-5 MAT-4 PHY-6 CHE-8 BIO-7 TED-5 CST-4
U1286/124	MUGANYIZI GERALD	19	1	ENG-5 CRE-1 HIS-1 GEO-2 FRE-3 MAT-3 AGR-2 PHY-2 CHE-5 BIO-5
U1286/125	MUGERWA ALOYSIOUS	57	4	ENG-7 CRE-3 HIS-6 GEO-7 LUG-7 MAT-9 PHY-9 CHE-9 BIO-9 CST-9
U1286/126	MUGERWA MYLES XAVIER	38	2	ENG-4 LIT-5 HIS-1 GEO-8 MAT-8 AGR-3 PHY-8 CHE-8 BIO-6 IPS-3
U1286/127	MUHUMUZA MELISA TAYEBWA	52	3	ENG-6 CRE-8 HIS-6 GEO-6 KIS-8 MAT-6 PHY-8 CHE-8 BIO-9 IPS-4
U1286/128	MUKASA HUDSON	67	4	ENG-9 CRE-6 HIS-9 GEO-8 LUG-9 MAT-9 PHY-9 CHE-9 BIO-9 CST-8
U1286/129	MUKIIBI KEVIN	27	1	ENG-5 CRE-1 HIS-2 GEO-3 LUG-3 MAT-6 PHY-4 CHE-6 BIO-6 ENT-3
U1286/130	MUSAFIRI MOSES	39	2	ENG-6 CRE-2 HIS-4 GEO-5 KIS-4 MAT-7 PHY-7 CHE-8 BIO-8 ENT-4
U1286/131	MUSISI ARTHUR MULINDWA	38	2	ENG-5 CRE-2 HIS-2 GEO-5 MAT-8 PHY-7 CHE-8 BIO-6 CST-6 ENT-5
U1286/132	MUTEBI MARVIN	58	4	ENG-5 CRE-7 HIS-7 GEO-8 MAT-9 AGR-9 PHY-9 CHE-9 BIO-9 IPS-4
U1286/133	MWANJE BRIAN	16	1	ENG-4 HIS-1 GEO-2 LUG-4 MAT-1 PHY-1 CHE-1 BIO-3 TED-4 CST-3
U1286/134	NABATENDE CHARITY	35	2	ENG-5 CRE-3 HIS-2 GEO-5 LUG-4 MAT-7 PHY-7 CHE-5 BIO-5 ENT-6
U1286/135	NABBUMBA ANNA MARIA	45	3	ENG-5 CRE-5 HIS-3 GEO-5 FRE-6 MAT-7 PHY-9 CHE-8 BIO-7 ENT-7
U1286/136	NABUKENYA ANNET	30	1	ENG-4 CRE-1 HIS-1 GEO-4 FRE-3 MAT-5 PHY-7 CHE-7 BIO-7 ENT-5
U1286/137	NABULIME SYLVIA	47	3	ENG-4 CRE-7 HIS-5 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6
U1286/138	NAKAVUMACAROL	39	2	ENG-4 LIT-4 CRE-5 HIS-3 GEO-4 MAT-5 PHY-7 CHE-7 BIO-7 ENT-7
U1286/139	NAKAYIWA RENITAH ROSEMARY	64	4	ENG-6 CRE-8 HIS-7 GEO-9 LUG-8 MAT-9 PHY-8 CHE-9 BIO-9 ENT-9
U1286/140	NAKIBINGE RONALD	46	3	ENG-5 CRE-6 HIS-2 GEO-5 MAT-6 AGR-6 PHY-8 CHE-8 BIO-9 CST-8
U1286/141	NAKIWALA ASMA	56	4	ENG-6 LIT-6 CRE-7 HIS-5 GEO-7 MAT-9 PHY-9 CHE-8 BIO-9 ENT-8
U1286/142	NALUBOWA LETICIA STACEY	48	3	ENG-5 LIT-8 CRE-4 HIS-6 GEO-4 MAT-8 PHY-9 CHE-8 BIO-8 IPS-5
U1286/143	NALUMANSI REBECCA	36	2	ENG-7 CRE-6 HIS-3 GEO-4 LUG-2 MAT-6 PHY-4 CHE-7 BIO-8 ENT-4
U1286/144	NAMAGANDA JOAN	54	3	ENG-8 CRE-5 HIS-6 GEO-5 KIS-9 MAT-9 PHY-8 CHE-9 BIO-8 IPS-5
U1286/145	NAMAKULA MARY VIVIAN	31	1	ENG-6 CRE-2 HIS-2 GEO-4 LUG-2 MAT-6 AGR-3 PHY-7 CHE-8 BIO-6

U1286/146	NAMUBIRU DAVIN	48	3	ENG-4 LIT-9 CRE-5 HIS-5 GEO-7 MAT-7 AGR-5 PHY-8 CHE-8 BIO-7
U1286/147	NAMUKASA LINDAH ANGELLA	33	2	ENG-6 HIS-2 GEO-4 FRE-4 MAT-4 PHY-5 CHE-8 BIO-6 IPS-3 TED-5
U1286/148	NAMUWONGE VIVIAN	58	4	ENG-7 CRE-6 HIS-8 GEO-9 KIS-6 MAT-9 PHY-9 CHE-9 BIO-9 IPS-4
U1286/149	NAMUYOMBA DORCUS	27	1	ENG-4 LIT-3 CRE-2 HIS-1 GEO-3 MAT-5 PHY-6 CHE-7 BIO-6 ENT-3
U1286/150	NAMUYOMBA PATRA VERONICA	63	4	ENG-7 CRE-5 HIS-8 GEO-8 LUG-9 MAT-9 PHY-9 CHE-9 BIO-9 ENT-8
U1286/151	NANFUKA BONITAH	32	1	ENG-5 CRE-3 HIS-2 GEO-4 MAT-6 PHY-6 CHE-8 BIO-5 IPS-1 TED-6
U1286/152	NANNYONGA DIANA	54	4	ENG-7 CRE-4 HIS-7 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7
U1286/153	NANSEREKO LINDA	26	1	ENG-5 LIT-2 CRE-2 HIS-2 GEO-4 MAT-4 PHY-4 CHE-6 BIO-5 ENT-3
U1286/154	NANTEZA ANGEL	33	2	ENG-4 CRE-2 HIS-2 GEO-5 MAT-7 PHY-6 CHE-8 BIO-6 IPS-2 ENT-6
U1286/155	NANZIRI MARIA ASSUMPTAH	40	2	ENG-6 CRE-5 HIS-4 GEO-4 LUG-3 MAT-7 PHY-7 CHE-8 BIO-7 CST-4
U1286/156	NASSALI CHRISTINE	50	3	ENG-6 CRE-4 HIS-5 GEO-5 LUG-7 MAT-8 PHY-8 CHE-8 BIO-8 ENT-7
U1286/157	NASSUNA BELINDA MARIA	52	4	ENG-8 CRE-9 HIS-4 GEO-7 LUG-8 MAT-7 PHY-7 CHE-9 BIO-8 IPS-3
U1286/158	NDAWULA ISAAC	42	3	ENG-5 CRE-3 HIS-4 GEO-7 MAT-7 PHY-7 CHE-7 BIO-5 TED-8 CST-4
U1286/159	NSEREKO JULIAN	41	2	ENG-6 LIT-5 CRE-2 HIS-3 GEO-5 MAT-6 PHY-7 CHE-7 BIO-8 ENT-7
U1286/160	NTEGE STEPHEN	24	1	ENG-5 CRE-1 HIS-2 GEO-4 LUG-4 MAT-3 PHY-3 CHE-4 BIO-4 TED-3
U1286/161	NYAMWENGE CHRISTABEL	38	2	ENG-5 LIT-4 CRE-2 HIS-4 GEO-6 MAT-6 AGR-5 PHY-7 CHE-8 BIO-6
U1286/162	NYIRABAKUNZI JULIET	45	2	ENG-5 CRE-8 HIS-4 GEO-6 MAT-8 PHY-8 CHE-8 BIO-6 IPS-2 TED-6
U1286/163	ODONGO CLARET DENIS	42	2	ENG-6 CRE-4 HIS-3 GEO-4 MAT-7 AGR-6 PHY-7 CHE-8 BIO-7 CST-5
U1286/164	OKWARE JEREMIAH	31	1	ENG-4 CRE-2 HIS-2 GEO-2 MAT-6 AGR-6 PHY-6 CHE-7 BIO-6 IPS-3
U1286/165	OUTA SHANITAH	38	2	ENG-4 LIT-2 CRE-4 HIS-3 GEO-5 MAT-8 PHY-7 CHE-8 BIO-7 ENT-6
U1286/166	PATRICE NATALIA SAMUEL	44	2	ENG-6 CRE-2 HIS-4 GEO-6 FRE-7 MAT-6 PHY-8 CHE-7 BIO-7 ENT-6
U1286/167	SSEKIREMBA PIUS	24	1	ENG-6 CRE-4 HIS-2 GEO-5 MAT-1 PHY-2 CHE-4 BIO-5 IPS-3 TED-3
U1286/168	SSEMWANGA MOSES	31	1	ENG-4 CRE-4 HIS-2 GEO-4 MAT-4 PHY-6 CHE-8 BIO-5 CST-4 ENT-4
U1286/169	SSEMWOGERERE IAN LENNY	32	1	ENG-5 CRE-1 HIS-1 GEO-3 MAT-7 AGR-4 PHY-7 CHE-9 BIO-6 CST-5
U1286/170	SSENTEZA KENNETH	32	1	ENG-6 CRE-4 HIS-1 GEO-4 MAT-4 PHY-6 CHE-6 BIO-5 IPS-3 TED-5
U1286/171	SSENTONGO IAN MARK	44	3	ENG-6 HIS-4 GEO-4 KIS-9 MAT-7 PHY-7 CHE-8 BIO-7 IPS-3 TED-6
U1286/172	SSEWANKAMBO JESSE KIGUNDU	32	1	ENG-4 CRE-2 HIS-1 GEO-4 MAT-6 PHY-6 CHE-7 BIO-6 IPS-3 TED-6
U1286/173	TUMUKUNDE JOVAN	22	1	ENG-3 CRE-4 HIS-1 GEO-4 MAT-2 PHY-4 CHE-5 BIO-4 IPS-1 ENT-3
U1286/174	VICTOR SAMSON GAIGULO	24	1	ENG-4 CRE-3 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-6 IPS-2 TED-2
U1286/175	VIYORU JANE LIZ	42	3	ENG-5 LIT-3 CRE-3 HIS-4 GEO-4 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7
U1286/176	VUCHIRI STEFAN REMMY	45	3	ENG-5 LIT-3 HIS-3 GEO-8 MAT-9 AGR-5 PHY-7 CHE-7 BIO-7 CST-8
U1286/177	WALUDDE MARK	19	1	ENG-5 CRE-1 HIS-1 GEO-2 MAT-1 AGR-3 PHY-4 CHE-3 BIO-5 CST-4
U1286/178	WALUGEMBE JOEL	41	2	ENG-6 CRE-3 HIS-2 GEO-6 LUG-8 MAT-7 AGR-4 PHY-6 CHE-7 BIO-7
U1286/179	WATETA ROSE MARY	28	1	ENG-4 LIT-3 CRE-1 HIS-1 GEO-3 MAT-7 PHY-5 CHE-6 BIO-5 ENT-6
U1286/180	NAJJUMA SANDRA	27	2	ENG-8 CRE-2 HIS-2 GEO-3 LUG-4 MAT-3 PHY-5 CHE-5 BIO-5 ENT-3
U1286/181	ABAHO MATHEW C.	40	2	ENG-6 LIT-4 CRE-4 HIS-4 GEO-5 MAT-7 PHY-8 CHE-8 BIO-7 IPS-3
U1286/182	AGABA JONATHAN	20	1	ENG-4 HIS-1 GEO-2 FRE-3 MAT-2 PHY-3 CHE-3 BIO-4 TED-4 CST-2
U1286/183	AINEMBABAZI JACKLINE	40	2	ENG-6 HIS-2 GEO-4 KIS-5 MAT-6 PHY-6 CHE-7 BIO-7 CST-6 ENT-5

U1286/184	AKANKUNDA DAPHINE	24	1	ENG-5 LIT-2 CRE-2 HIS-1 GEO-2 MAT-5 PHY-6 CHE-6 BIO-4 ENT-3
U1286/185	AKAMPULIRA CONRAD	37	2	ENG-6 LIT-3 HIS-2 GEO-4 MAT-6 PHY-7 CHE-6 BIO-6 CST-4 ENT-6
U1286/186	AKANKUNDA DOREEN	44	2	ENG-6 LIT-4 CRE-7 HIS-3 GEO-5 MAT-6 PHY-8 CHE-7 BIO-7 ENT-6
U1286/187	AMAI IVAN	22	1	ENG-4 CRE-3 HIS-1 GEO-2 MAT-4 AGR-1 PHY-3 CHE-5 BIO-4 -
U1286/188	AMUMPAIRE PHIONA	48	3	ENG-5 CRE-6 HIS-5 GEO-7 MAT-9 PHY-9 CHE-8 BIO-8 IPS-3 ENT-6
U1286/189	ATUGONZA TRACY	27	1	ENG-4 LIT-1 CRE-2 HIS-3 GEO-3 MAT-5 PHY-7 CHE-7 BIO-6 ENT-3
U1286/190	ATWIINE DAISY	53	3	ENG-7 CRE-6 HIS-6 GEO-7 FRE-4 MAT-8 PHY-8 CHE-7 BIO-8 ENT-8
U1286/191	AYIKOFEZU CHARITY ESTHER	26	1	ENG-4 LIT-2 CRE-1 HIS-3 GEO-2 MAT-5 PHY-4 CHE-7 BIO-6 ENT-5
U1286/192	BAGALA ROLAND LUMALA	44	2	ENG-6 CRE-4 HIS-2 GEO-5 MAT-6 PHY-8 CHE-8 BIO-7 CST-6 ENT-8
U1286/193	BABIRYE MARIAM NAKAYIIRA	11	1	ENG-2 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-5 CHE-2 BIO-6 ENT-1
U1286/194	BALINNYA FRANK	18	1	ENG-4 CRE-3 HIS-2 GEO-2 LUG-1 MAT-2 PHY-3 CHE-1 BIO-4 ENT-4
U1286/195	BATESAKI EDDIECLAYS	68	4	ENG-7 HIS-9 GEO-9 LUG-8 MAT-9 PHY-9 CHE-9 BIO-8 CST-9 -
U1286/196	BBOSA PIUS	32	1	ENG-6 CRE-1 HIS-2 GEO-4 LUG-5 MAT-5 PHY-5 CHE-6 BIO-5 ENT-5
U1286/197	BIRUNGI TRISHA	35	2	ENG-4 LIT-4 HIS-2 GEO-5 MAT-4 PHY-6 CHE-7 BIO-6 IPS-4 TED-6
U1286/198	BODO FABIAN	45	3	ENG-4 LIT-5 HIS-4 GEO-6 MAT-9 PHY-9 CHE-9 BIO-7 IPS-3 ENT-7
U1286/199	BUYONDO AGNES	14	1	ENG-4 CRE-1 HIS-1 GEO-2 LUG-1 MAT-2 PHY-3 CHE-2 BIO-4 CST-2
U1286/200	CHEROTICH JOASH	41	3	ENG-6 CRE-2 HIS-2 GEO-5 MAT-8 AGR-3 PHY-8 CHE-8 BIO-7 CST-9
U1286/201	EMUKULE MARVIN	29	1	ENG-4 CRE-1 HIS-2 GEO-4 MAT-6 PHY-7 CHE-8 BIO-5 IPS-2 ENT-5
U1286/202	ISABIRYE TUSIIME VICTOR	34	2	ENG-4 CRE-5 HIS-1 GEO-3 MAT-4 PHY-7 CHE-7 BIO-5 CST-5 -
U1286/203	ITANZI JONATHAN	31	1	ENG-3 LIT-3 CRE-3 HIS-2 GEO-4 MAT-7 PHY-5 CHE-5 BIO-6 -
U1286/204	JOGOLE MICHAEL	26	1	ENG-4 CRE-4 HIS-1 GEO-5 MAT-2 PHY-4 CHE-3 BIO-5 CST-3 -
U1286/205	KABAJUNGU FAITH TEDDY	47	3	ENG-5 CRE-4 HIS-6 GEO-6 MAT-8 PHY-8 CHE-8 BIO-8 IPS-3 TED-7
U1286/206	KABONESA SAIDAH	43	2	ENG-5 CRE-5 HIS-4 GEO-6 MAT-9 PHY-9 CHE-7 BIO-7 IPS-3 ENT-6
U1286/207	KAITA ANTHONY	52	3	ENG-5 CRE-6 HIS-5 GEO-7 KIS-9 MAT-8 PHY-8 CHE-9 BIO-7 ENT-6
U1286/208	KAITESI SHANTAI HUSNAH.	31	1	ENG-3 HIS-2 GEO-3 FRE-4 MAT-5 PHY-5 CHE-5 BIO-5 TED-7 CST-4
U1286/209	KAKAYI PEACE	31	1	ENG-6 CRE-2 HIS-1 GEO-4 MAT-4 AGR-4 PHY-6 CHE-6 BIO-7 CST-4
U1286/210	KARUNGI ESTHER	46	3	ENG-7 LIT-4 CRE-5 HIS-3 GEO-6 MAT-9 AGR-6 PHY-8 CHE-8 BIO-7
U1286/211	KASOZI MALCOM	54	4	ENG-5 HIS-5 GEO-6 MAT-9 PHY-9 CHE-9 BIO-7 IPS-4
U1286/212	KATO RONNIE SSESANGA	42	3	ENG-8 CRE-4 HIS-3 GEO-5 MAT-8 PHY-7 CHE-8 BIO-7 IPS-2 ENT-6
U1286/213	KATUMBA JOHN ELISHA	37	2	ENG-4 HIS-3 GEO-4 LUG-7 MAT-7 AGR-4 PHY-7 CHE-7 BIO-6 IPS-2
U1286/214	KAVUMA JOSHUA	26	1	ENG-4 CRE-2 HIS-2 GEO-3 MAT-4 PHY-3 CHE-6 BIO-5 TED-5 CST-3
U1286/215	KAYEMBA KELVIN ANDREW	22	1	ENG-4 CRE-1 HIS-1 GEO-2 MAT-4 AGR-3 PHY-3 CHE-6 BIO-6 CST-4
U1286/216	KICARWOT JABEZ	18	1	ENG-3 HIS-1 GEO-2 FRE-3 MAT-2 PHY-1 CHE-3 BIO-3 TED-3 CST-3
U1286/217	KIKOMEKO TRAVOR	38	3	ENG-7 CRE-3 HIS-1 GEO-3 MAT-7 PHY-7 CHE-7 BIO-6 CST-7 ENT-4
U1286/218	KILEMBWE MICHEAL	51	3	ENG-6 CRE-7 HIS-7 GEO-5 MAT-9 AGR-6 PHY-8 CHE-9 BIO-8 IPS-4
U1286/219	KIRABO DOROTHY	22	1	ENG-4 CRE-1 HIS-1 GEO-3 LUG-5 MAT-3 PHY-5 CHE-4 BIO-4 ENT-2
U1286/220	KISAKYE JOY PEACE	41	2	ENG-5 CRE-2 HIS-5 GEO-5 MAT-8 PHY-8 CHE-8 BIO-7 IPS-3 ENT-6
U1286/221	KIZITO MIKE	25	1	ENG-6 CRE-1 HIS-3 GEO-3 MAT-2 PHY-5 CHE-7 BIO-5 IPS-3 ENT-3

U1286/2222 LOUEN BECKY FAITH					
U1286/224 LUBEGA PAUL 24 1 ENG 4 (RET HIS 1 GEO 3 MAT 2 PHY 4 CHE 5 BIO 4 TED 5 CST 5 U1286/225 LUNKUSE DAPHINE 61 4 ENG-8 CRE-6 HIS-9 GEO 9 MAT-9 PHY-9 CHE-8 BIO-8 IPS-5 ENT-8 U1286/227 MAWANDA VINCENT JORDAN 26 1 ENG-5 CRE-2 HIS-1 GEO 2 LUG-1 MAT-3 PHY-4 CHE-6 BIO-5 CST-3 U1286/227 MAWANDA SINCENT JORDAN 26 1 ENG-5 CRE-2 HIS-1 GEO 2 LUG-1 MAT-3 PHY-4 CHE-6 BIO-5 CST-3 U1286/228 MPYANGU DERRICK 30 1 ENG-5 CRE-2 HIS-1 GEO 3 MAT-4 PHY-5 CHE-7 BIO-5 CST-3 U1286/230 MURIBU SIMON LUUTU 46 3 ENG-5 CRE-3 HIS-1 GEO 3 MAT-4 PHY-5 CHE-7 BIO-5 CST-4 ENT-6 U1286/231 MUGABA MITCHELLE 24 1 ENG-4 CRE-1 HIS-1 GEO-3 MAT-4 PHY-5 CHE-7 BIO-5 ENT-4 U1286/232 MURIKASA EDWARD MARK 15 1 ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 AGR-1 PHY-5 CHE-7 BIO-5 ENT-5 U1286/233 MUNGUDIT CONRAD 44 3 ENG-5 CRE-3 HIS-3 GEO-4 MAT-1 AGR-1 PHY-5 CHE-8 BIO-5 ENT-5 U1286/233 MUNGUDIT CONRAD 44 3 ENG-5 CRE-3 HIS-3 GEO-4 MAT-4 PHY-5 CHE-8 BIO-6 ENT-5 U1286/233 MUNGUDIT CONRAD 49	U1286/222	KUSIIMA DERRICK	42	3	ENG-7 CRE-3 HIS-3 GEO-3 MAT-6 PHY-7 CHE-8 BIO-7 CST-8 ENT-6
U1286/225	U1286/223	LOLEM BECKY FAITH	55	4	ENG-4 LIT-9 CRE-6 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-7 ENT-8
U1286/226	U1286/224		24	1	ENG-4 CRE-1 HIS-1 GEO-3 MAT-2 PHY-4 CHE-5 BIO-4 TED-5 CST-5
U1286/227 MAWANDA VINCENT JORDAN 26 1 ENG-6 CRE-2 HIS-2 GEO-3 MAT-4 PHY-6 CHE-3 BIO-5 IPS-2 TED-5	U1286/225	LUNKUSE DAPHINE	61	4	ENG-8 CRE-6 HIS-9 GEO-9 MAT-9 PHY-9 CHE-8 BIO-8 IPS-5 ENT-8
U1286/228 MAWEIJE SHARIC 21	U1286/226	LWEGABA GILBERT	00	Χ	ENG-X CRE-X HIS-X GEO-X MAT-X PHY-X CHE-X BIO-X IPS-X -
U1286/229 MPYANGU DERRICK 30 1 ENG-5 CRE-3 HIS-1 GEO-3 MAT-5 PHY-5 CHE-7 BIO-6 IPS-2 TED-7	U1286/227	MAWANDA VINCENT JORDAN	26	1	ENG-6 CRE-2 HIS-2 GEO-3 MAT-4 PHY-6 CHE-3 BIO-5 IPS-2 TED-5
U1286/230 MUBIRU SIMON LUUTU	U1286/228	MAWEJJE SHAFIC	21	1	ENG-5 CRE-2 HIS-1 GEO-2 LUG-1 MAT-3 PHY-4 CHE-6 BIO-5 CST-3
U1286/231 MUGABA MITCHELLE 24 1 ENG-4 LIT-1 CRE-1 HIS-2 GEO-3 MAT-4 PHY-5 CHE-7 BIO-5 ENT-4 U1286/232 MUHUMUZA ALPHA ATWOOKI 25 1 ENG-4 CRE-1 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-5 CST-3 ENT-4 U1286/233 MUKASA EDWARD MARK 15 1 ENG-4 CRE-3 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-5 CST-3 ENT-4 U1286/234 MULWANA MARK 32 1 ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-8 BIO-7 IPS-4 U1286/235 MUNGUDIT CONRAD 44 3 ENG-5 CRE-7 HIS-3 GEO-4 MAT-7 PHY-7 CHE-8 BIO-7 IPS-4 U1286/235 MURISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 TIPS-4 U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 TIPS-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-8 BIO-6 TIPS-2 U1286/249 NABBALEJOYCE 31 1 ENG-5 CRE-2 HIS-3 GEO-3 LUG-5 MAT-3 PHY-8 CHE-7 BIO-6 TIPS-2 U1286/240 NABWAIRE JOAN 24 1 ENG-5 CRE-3 HIS-3 GEO-6 LUG-7 MAT-9 PHY-8 CHE-7 BIO-8 ENT-7 U1286/241 NAJUMA MAJORINE 50 <td< td=""><td>U1286/229</td><td>MPYANGU DERRICK</td><td>30</td><td>1</td><td>ENG-5 CRE-3 HIS-1 GEO-3 MAT-5 PHY-5 CHE-7 BIO-6 IPS-2 TED-7</td></td<>	U1286/229	MPYANGU DERRICK	30	1	ENG-5 CRE-3 HIS-1 GEO-3 MAT-5 PHY-5 CHE-7 BIO-6 IPS-2 TED-7
U1286/232 MUHUMUZA ALPHA ATWOOKI 25 1 ENG-4 CRE-1 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-5 CST-3 ENT-4 U1286/233 MUKASA EDWARD MARK 15 1 ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 AGR-1 PHY-3 CHE-3 BIO-3 CST-4 U1286/234 MULWANA MARK 32 1 ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-5 BIO-5 ENT-5 U1286/235 MUNGUIT CONRAD 44 3 ENG-5 CRE-7 HIS-3 GEO-6 MAT-9 AGR-4 PHY-8 CHE-9 BIO-7 IPS-4 U1286/236 MURIISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-7 IPS-4 U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 CST-3 ENT-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-4 CRE-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-5 BIO-5 IPS-2 ENT-3 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 FED-5 U1286/239 NABMIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-6 FED-5 U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-3 HIS-2 GEO-6 LUG-7 MAT-9 PHY-8 CHE-5 BIO-6 ENT-7 U1286/241 NAJUMA MAJORINE 50	U1286/230	MUBIRU SIMON LUUTU	46	3	ENG-7 CRE-6 HIS-5 GEO-6 MAT-7 PHY-7 CHE-8 BIO-5 CST-4 ENT-6
U1286/233 MUKASA EDWARD MARK 15 1 ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 AGR-1 PHY-3 CHE-3 BIO-3 CST-4 U1286/234 MULWANA MARK 32 1 ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-6 BIO-5 ENT-5 U1286/235 MUNGUDIT CONRAD 44 3 ENG-5 CRE-7 HIS-3 GEO-6 MAT-9 AGR-4 PHY-8 CHE-9 BIO-7 IPS-4 U1286/236 MURISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-4 GEO-4 MAT-4 PHY-7 CHE-8 BIO-7 IPS-4 U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-7 PHY-7 CHE-8 BIO-6 CST-3 ENT-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-6 TED-5 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 TED-5 U1286/241 NAJUMA MAJORINE 50 3 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-7 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-9 CHE-8 BIO-8 ENT-6 U1286/243 NAKAZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 PHY-9 CHE-9 BIO-9 U1286/244 NAKAZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-3 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-9 BIO-9 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-6 HIS-4 GEO-5 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-6 U1286/247 NAKIMULI RESTY 32 1 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-7 BIO-6 ENT-6 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/250 NAMATKA PATIENCE 15 1 ENG-3 CRE-1 HIS-1 GEO-5 LUG-4 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/251 NANUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-3 GEO-5 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-3 GEO-5 LUG-7 MAT-8 PHY-8 CHE-7 BIO-5 ENT-5 U	U1286/231	MUGABA MITCHELLE	24	1	ENG-4 LIT-1 CRE-1 HIS-2 GEO-3 MAT-4 PHY-5 CHE-7 BIO-5 ENT-4
U1286/234 MULWANA MARK 32 1 ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-5 BIO-5 ENT-5 U1286/235 MUNGUDIT CONRAD 44 3 ENG-5 CRE-7 HIS-3 GEO-6 MAT-9 AGR-4 PHY-8 CHE-9 BIO-7 IPS-4 U1286/236 MURISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-4 GEO-4 MAT-4 PHY-7 CHE-8 BIO-7 IPS-4 U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-6 CST-3 ENT-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-6 TED-5 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-6 TED-5 U1286/241 NAJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-6 BIO-6 PIS-2 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-5 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-7 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-8 BIO-8 ENT-7 U1286/245 NAKIMBUGWE KIMBERLY V. 47 <td>U1286/232</td> <td>MUHUMUZA ALPHA ATWOOKI</td> <td>25</td> <td>1</td> <td>ENG-4 CRE-1 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-5 CST-3 ENT-4</td>	U1286/232	MUHUMUZA ALPHA ATWOOKI	25	1	ENG-4 CRE-1 HIS-1 GEO-3 MAT-4 PHY-5 CHE-6 BIO-5 CST-3 ENT-4
U1286/235 MUNGUDIT CONRAD 44 3 ENG-5 CRE-7 HIS-3 GEO-6 MAT-9 AGR-4 PHY-8 CHE-9 BIO-7 IPS-4 U1286/236 MURIISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-4 GEO-4 MAT-4 PHY-7 CHE-8 BIO-7 IPS-4 U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 CST-3 ENT-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-5 IPS-2 ENT-3 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-6 CRE-5 HIS-4 GEO-6 LUG-5 MAT-3 PHY-5 CHE-5 BIO-4 IPS-2 U1286/241 NAJIUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-6 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 CRE-1 HIS-1 GEO-2 MAT-1 PHY-3 CHE-3 BIO-4 TED-4 CST-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-5 LUG-4 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/245 NAKIMBUGWE KIMBERLY V.	U1286/233	MUKASA EDWARD MARK	15	1	ENG-4 CRE-1 HIS-1 GEO-2 MAT-1 AGR-1 PHY-3 CHE-3 BIO-3 CST-4
U1286/236 MURIISA SHAN KUKUNDAKWE 39 2 ENG-4 CRE-5 HIS-4 GEO-4 MAT-4 PHY-7 CHE-8 BIO-7 IPS-4- U1286/237 MUTAGAYA ALLAN 32 1 ENG-5 CRE-2 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 CST-3 ENT-4 U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-6 CRE-3 HIS-2 GEO-4 MAT-2 PHY-3 CHE-5 BIO-5 IPS-2 ENT-3 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-6 CRE-3 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2 U1286/241 NAJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-5 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA CAROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-7 BIO-8 ENT-6 U1286/243 NAKAZI IMELDA 59 4 ENG-6 CRE-8 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-9 BIO-9 U1286/244 NAKAZZI IMELDA 59 4 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/247 NAKIYINGI SHATRAH 44 <td>U1286/234</td> <td>MULWANA MARK</td> <td>32</td> <td>1</td> <td>ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-5 BIO-5 ENT-5</td>	U1286/234	MULWANA MARK	32	1	ENG-6 CRE-5 HIS-1 GEO-4 LUG-4 MAT-3 PHY-5 CHE-5 BIO-5 ENT-5
1	U1286/235	MUNGUDIT CONRAD	44	3	ENG-5 CRE-7 HIS-3 GEO-6 MAT-9 AGR-4 PHY-8 CHE-9 BIO-7 IPS-4
U1286/238 MUWANGUZI NICHOLAS M 19 1 ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-5 IPS-2 ENT-3 U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2 U1286/241 NAJJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-7 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-9 CHE-3 BIO-4 CTE-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-9 ENT-7 U1286/246 NAKIMILI RESTY 32 1 ENG-4 CRE-6 HIS-4 GEO-5 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN	U1286/236	MURIISA SHAN KUKUNDAKWE	39	2	ENG-4 CRE-5 HIS-4 GEO-4 MAT-4 PHY-7 CHE-8 BIO-7 IPS-4 -
U1286/239 NABBALE JOYCE 31 1 ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5 U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2 U1286/241 NAJJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-7 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-8 CHE-3 BIO-4 TED-4 CST-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-9 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-6 HIS-4 GEO-5 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/259 NAMATAKA PATIENCE	U1286/237	MUTAGAYA ALLAN	32	1	ENG-5 CRE-2 HIS-1 GEO-4 MAT-7 PHY-7 CHE-8 BIO-6 CST-3 ENT-4
U1286/240 NABWIRE JOAN 24 1 ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2 U1286/241 NAJJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-5 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-3 BIO-4 TED-4 CST-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIMIGI SHATRAH 44 2 ENG-3 CRE-1 HIS-1 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/249 NALWANGU BRIDGET 42 2 ENG-3 CRE-1 HIS-1 GEO-3 LUG-7 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/250 NAMATAKA PATIENCE	U1286/238	MUWANGUZI NICHOLAS M	19	1	ENG-4 CRE-2 HIS-1 GEO-2 MAT-2 PHY-3 CHE-5 BIO-5 IPS-2 ENT-3
U1286/241 NAJJUMA MAJORINE 50 3 ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-7 BIO-8 ENT-7 U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-8 BIO-4 TED-4 CST-2 U1286/244 NAKAZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-6 HIS-5 GEO-6 LUG-7 MAT-9 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NANUBUGA FAITH	U1286/239	NABBALE JOYCE	31	1	ENG-6 CRE-3 HIS-2 GEO-4 LUG-5 MAT-3 PHY-4 CHE-5 BIO-6 TED-5
U1286/242 NAKALANDA MARIA C AROL 43 2 ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6 U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-3 BIO-4 TED-4 CST-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-6 LUG-4 MAT-9 PHY-7 CHE-6 BIO-6 ENT-3 U1286/247 NAKININGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-7 BIO-6 ENT-6 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-7 BIO-6 ENT-6 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/252 NANSUBUGA FAITH </td <td>U1286/240</td> <td>NABWIRE JOAN</td> <td>24</td> <td>1</td> <td>ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2</td>	U1286/240	NABWIRE JOAN	24	1	ENG-5 CRE-2 HIS-2 GEO-3 MAT-3 AGR-3 PHY-5 CHE-5 BIO-4 IPS-2
U1286/243 NAKAYIMA HELLEN PATRICIA 17 1 ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-3 BIO-4 TED-4 CST-2 U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-3 HIS-1 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-3 HIS-1 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-7 BIO-6 ENT-6 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/252 NANSUBUGA SHADIAH 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 ENT-5 U1286/253 NANYONGA BRIDGET 1	U1286/241	NAJJUMA MAJORINE	50	3	ENG-6 CRE-5 HIS-4 GEO-6 LUG-7 MAT-9 PHY-8 CHE-7 BIO-8 ENT-7
U1286/244 NAKAZZI IMELDA 59 4 ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9 U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-7 BIO-6 ENT-6 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 ENT-5 U1286/254 NANTEGE RHODA MIRACLE	U1286/242	NAKALANDA MARIA C AROL	43	2	ENG-6 CRE-3 HIS-3 GEO-5 LUG-4 MAT-8 PHY-8 CHE-8 BIO-8 ENT-6
U1286/245 NAKIMBUGWE KIMBERLY V. 47 3 ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7 U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-3 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET	U1286/243	NAKAYIMA HELLEN PATRICIA	17	1	ENG-3 LIT-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-3 BIO-4 TED-4 CST-2
U1286/246 NAKIMULI RESTY 32 1 ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3 U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 44 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/256 NAZIWA AGNES 12 <td< td=""><td>U1286/244</td><td>NAKAZZI IMELDA</td><td>59</td><td>4</td><td>ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9</td></td<>	U1286/244	NAKAZZI IMELDA	59	4	ENG-6 CRE-8 HIS-6 GEO-7 FRE-7 MAT-9 AGR-7 PHY-9 CHE-9 BIO-9
U1286/247 NAKIYINGI SHATRAH 44 2 ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6 U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-6 ENT-6 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/256 NAZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-9 CHE-9 BIO-8 ENT-7 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/245	NAKIMBUGWE KIMBERLY V.	47	3	ENG-5 CRE-1 HIS-5 GEO-6 LUG-7 MAT-9 PHY-9 CHE-8 BIO-8 ENT-7
U1286/248 NALUBOWA HELLEN 12 1 ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2 U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-8 BIO-7 IPS-2 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7	U1286/246	NAKIMULI RESTY	32	1	ENG-4 CRE-3 HIS-2 GEO-4 LUG-4 MAT-6 PHY-6 CHE-6 BIO-6 ENT-3
U1286/249 NALWANGU BRIDGET 42 2 ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6 U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/247	NAKIYINGI SHATRAH	44	2	ENG-4 CRE-6 HIS-4 GEO-5 LUG-6 MAT-9 PHY-7 CHE-7 BIO-6 ENT-6
U1286/250 NAMATAKA PATIENCE 15 1 ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1 U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/248	NALUBOWA HELLEN	12	1	ENG-3 CRE-1 HIS-1 GEO-2 FRE-1 MAT-1 PHY-2 CHE-2 BIO-4 CST-2
U1286/251 NAMUYANJA PATRICIA 43 2 ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6 U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/249	NALWANGU BRIDGET	42	2	ENG-6 CRE-4 HIS-4 GEO-5 LUG-4 MAT-7 PHY-7 CHE-7 BIO-6 ENT-6
U1286/252 NANSUBUGA FAITH 42 3 ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5 U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/250	NAMATAKA PATIENCE	15	1	ENG-3 LIT-2 CRE-2 HIS-1 GEO-3 MAT-1 PHY-3 CHE-2 BIO-4 COM-1
U1286/253 NANSUBUGA SHADIAH 54 4 ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4 U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/251	NAMUYANJA PATRICIA	43	2	ENG-6 CRE-3 HIS-4 GEO-4 LUG-7 MAT-7 PHY-8 CHE-7 BIO-6 ENT-6
U1286/254 NANTEGE RHODA MIRACLE 32 1 ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5 U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/252	NANSUBUGA FAITH	42	3	ENG-8 CRE-3 HIS-3 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-5 ENT-5
U1286/255 NANYONGA BRIDGET 12 1 ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2 U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/253	NANSUBUGA SHADIAH	54	4	ENG-7 CRE-7 HIS-5 GEO-8 LUG-7 MAT-8 PHY-8 CHE-9 BIO-8 IPS-4
U1286/256 NAZZIWA AGNES 12 1 ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1 U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/254	NANTEGE RHODA MIRACLE	32	1	ENG-3 CRE-5 HIS-2 GEO-4 FRE-3 MAT-5 PHY-6 CHE-5 BIO-5 ENT-5
U1286/257 NDAGIRE FAITH LAURETTA 50 3 ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7 U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/255	NANYONGA BRIDGET	12	1	ENG-3 LIT-1 HIS-1 GEO-1 MAT-1 PHY-2 CHE-1 BIO-3 TED-5 CST-2
U1286/258 NSUBUGA FRANCIS 34 2 ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2	U1286/256	NAZZIWA AGNES	12	1	ENG-4 HIS-1 GEO-2 LUG-2 MAT-1 PHY-2 CHE-1 BIO-3 CST-2 ENT-1
	U1286/257	NDAGIRE FAITH LAURETTA	50	3	ENG-6 LIT-4 CRE-4 HIS-6 GEO-6 MAT-9 PHY-9 CHE-9 BIO-8 ENT-7
U1286/259 NSUBUGA RAHIM 44 3 ENG-5 CRE-3 HIS-3 GEO-4 LUG-9 MAT-9 PHY-9 CHE-9 BIO-7 IPS-4	U1286/258	NSUBUGA FRANCIS	34	2	ENG-5 CRE-7 HIS-3 GEO-5 LUG-1 MAT-5 PHY-6 CHE-8 BIO-7 IPS-2
	U1286/259	NSUBUGA RAHIM	44	3	ENG-5 CRE-3 HIS-3 GEO-4 LUG-9 MAT-9 PHY-9 CHE-9 BIO-7 IPS-4

U1286/260	NYAKECHO VICTORIA MICHELE	25	1	ENG-4 CRE-3 HIS-1 GEO-3 MAT-3 PHY-5 CHE-6 BIO-5 CST-3 ENT-3
U1286/261	NZIZA BLAISE	00	Х	ENG-X HIS-X GEO-X LUG-X MAT-X PHY-X CHE-X BIO-X IPS-X -
U1286/262	ODOI ESTHER	38	2	ENG-4 LIT-3 HIS-2 GEO-4 MAT-7 PHY-8 CHE-8 BIO-5 ENT-5 -
U1286/263	OGWETE EMMANUEL ARACH	43	3	ENG-4 CRE-3 HIS-3 GEO-5 MAT-9 PHY-9 CHE-9 BIO-6 CST-7 ENT-6
U1286/264	ONEN DERRICK OBUR	46	3	ENG-5 CRE-4 HIS-5 GEO-5 MAT-9 PHY-9 CHE-9 BIO-8 IPS-2 TED-8
U1286/265	SAIKO SANTINO SAMUEL	41	3	ENG-5 CRE-3 HIS-1 GEO-4 MAT-9 PHY-9 CHE-9 BIO-7 CST-6 ENT-6
U1286/266	MULUMBA CLIVE SSEBUGWAWO	39	2	ENG-6 CRE-4 HIS-3 GEO-5 MAT-8 PHY-6 CHE-6 BIO-7 TED-6 CST-3
U1286/267	SSEBUUMA MATHIAS	16	1	ENG-2 CRE-2 HIS-1 GEO-2 MAT-1 PHY-3 CHE-5 BIO-4 CST-3 ENT-2
U1286/268	SSENFUMA JORDAN	24	1	ENG-3 CRE-1 HIS-2 GEO-3 MAT-3 PHY-4 CHE-5 BIO-5 TED-8 CST-3
U1286/269	SSENKABIRWA GODFREY	42	3	ENG-7 CRE-7 HIS-5 GEO-5 LUG-2 MAT-9 PHY-7 CHE-9 BIO-6 IPS-3
U1286/270	SSENKUNGU TERRY JOSEPH	40	2	ENG-7 CRE-4 HIS-4 GEO-3 MAT-6 PHY-7 CHE-8 BIO-6 IPS-5 ENT-5
U1286/271	SSERUGO MICHEAL	53	4	ENG-9 CRE-5 HIS-5 GEO-7 MAT-9 PHY-9 CHE-9 BIO-7 IPS-4 TED-7
U1286/272	TAMALE JOSHUA KISAKYE	55	3	ENG-6 CRE-8 HIS-6 GEO-5 MAT-5 AGR-8 PHY-9 CHE-8 BIO-9 -
U1286/273	TENDO DIVINE	43	2	ENG-5 CRE-6 HIS-2 GEO-5 LUG-7 MAT-6 PHY-7 CHE-8 BIO-6 ENT-6
U1286/274	TWIKIRIZE MUKAMA MATHIAS	42	3	ENG-4 LIT-5 HIS-4 GEO-4 MAT-7 PHY-7 CHE-9 BIO-7 CST-4 -
U1286/275	WASSWA SSERUNKUMA DAVID	45	3	ENG-5 LIT-5 CRE-3 HIS-3 GEO-5 MAT-8 PHY-8 CHE-8 BIO-8 -
U1286/276	WASSWA SSEGUJJA LAWRENCE	42	3	ENG-7 LIT-3 CRE-7 HIS-4 GEO-4 MAT-8 PHY-8 CHE-8 BIO-6 IPS-3
U1286/277	VIGA JONATHAN	44	3	ENG-4 LIT-4 HIS-4 GEO-5 MAT-7 PHY-7 CHE-8 BIO-7 CST-6 ENT-7
U1286/278	NAKATO BENADDETTI	58	3	ENG-8 CRE-6 HIS-6 GEO-6 LUG-8 MAT-8 PHY-9 CHE-8 BIO-8 TED-8
U1286/279	NATUKUNDA DAVENCE	41	2	ENG-6 CRE-4 HIS-1 GEO-4 LUG-6 MAT-8 PHY-7 CHE-7 BIO-6 ENT-7
U1286/280	KALEMA EDRINE	25	1	ENG-4 CRE-2 HIS-1 GEO-2 MAT-4 PHY-4 CHE-5 BIO-4 CST-4 -
U1286/281	WASSAJJA BALDWIN SSIMBWA	31	1	ENG-3 LIT-7 CRE-5 HIS-2 GEO-3 MAT-4 PHY-4 CHE-5 BIO-5 ENT-5
U1286/282	KYATEREKERA JOSEPHINE	9	1	ENG-3 HIS-1 GEO-1 LUG-1 MAT-1 PHY-1 CHE-1 BIO-1 CST-2 -
	MALE: 0	FEI	MALE	: 0 UNKNOWN : 282

Result 4:32

Result 7:0

Result 9:0

ABSENT: 2

TOTAL CANDIDATES: 282

Result 2:83

Result 3:67

Result 1:98