Uganda Humanist Schools Trust/Uganda Humanist Schools Association INTERNATIONAL FRIENDSHIP WEEK: PROGRAMME JUNE 2015

DAY/DATE	TIME	ΑCTIVITY
SUNDAY 7 th June	2.00PM	Arrival of Visitors to meet senior staff, tour school and finalise programme. Meeting with all staff if possible.
	4.00PM	INTRODUCTION AND WELCOME STUDENTS MUSIC AND DANCE PERFORMANCE
	6.00PM	Evening meeting with School Director to discuss school development
MONDAY 8 th JUNE 2015	9:00-10.00 AM	Hilary Hurd (S1,S2) Why does Malaria make you ill? Ed Schmidt (S3,S4) – Topics in Mathematics
	10.00-11.00	Hilary Hurd – S1,S2 Meeting with scholarship students
	11:30-12.30PM	Steve Hurd: Migration to the Cities & Development in Uganda (S3) preparation for debate Trisha Rogers (S.5 & S.6) Thinking mathematically.
	2.00-3.30PM	Hilary Hurd S.3 Meeting with scholarship students Trisha Rogers (Maths teachers) New thinking in mathematics education Lesson in computer room with students using RACHEL repository.
	3.00-4.00	AFRIPADS – presentation of sanitary pads and training session Steve Hurd: S5 & S6 Climate change & the Economics of Energy Markets – Theory and Evidence
	4.30-6.00	Walking tour of local area & meet student families
TUESDAY 9TH JUNE 2015	9.00-11.00	Hilary Hurd (S5,S6 Biology) New approaches to stopping malaria. Ed Schmidt (S.2) The physics of pendulums
	11:30AM-1:00PM	All visitors (S3 & S4 DEBATE: This House Believes that the Uganda Government should spend less money on the cities and more on rural development)
	3:00-4:00PM	Steve Hurd/Peter Furness (All students) What is humanism?: Talk and Q & A
	4:00-5:00PM	Hilary Hurd S.4 Meeting with scholarship students Ed Schmidt (S1 &S2) History through a coin – Abraham Lincoln and the emancipation of slaves/ Race relations in the U.S. Steve Hurd (S4) Geography lesson – Comparison of the climates of UK & Uganda and the effect on house design & energy use.
	7:00PM	Visitors and all staff members' buffet dinner/leaving party
WEDNESDAY 10 TH JUNE	9:00-10:30AM	Visit to Afripads factory in Masaka
2015	10.30am	Departure