



Risk Assessment Sheet

WORKPLACE RISK ASSESSMENT NUMBER:	005	DATE:	May 2012
LOCATION:	STAR CENTRE— Astrobotics		
OPERATION/PROCESS/ ACTIVITY:	CLASSROOM	NOISE ASSESSMENT:	N/A
SUBSTANCES USED:	Occasional weak acids	COSHH ASSESSMENT: (DANGEROUS MATERIALS)	N/A
MAIN HAZARDS IDENTIFIED:	Slips, trips and falls. Finger traps Electric shock Chemical burn		
OTHER POSSIBLE HAZARDS:	Radiation from monitors		
EXPOSED PERSONS:	Schools and other groups, staff and contractors		
FREQUENCY OF EXPOSURE:	Daily	LIKELY DURATION OF EXPOSURE:	Variable
CONTROL MEASURES (INSTRUCTION/INFORMATION/TRAINING/NEW PRACTICES) 1. Height of elevated surfaces kept to a minimum. 2. No children allowed in classroom without a member of staff or teacher present. 3. No running permitted in the classroom. 4. Power supplies/cabling kept under table. 5. Only Weak acids (ethanoic acid), to be used and must be kept in store room. 6. Staff only to turn on and off electrical equipment			
MONITORING RESULTS:	Frequency: Annually Reported to: R. Barber		
RISK ASSESSMENT:	Risk (probability) (0-10) x Hazard (severity) (0-10) = (0-100) 3 x 3= 6		
ASSESSOR:	Paul Neaves	POSITION:	Lecturer