

Meteorite Transfer

Equipment Required

	No. required	Comment
Start / Finish Block		
Finish 'Tree'		PVC Pipe
Tennis Ball	1	
Meteorite Lifter	1	

Set Up / Assembly

1. Set up the start block and finish 'tree' some distance apart, with a series of obstacles between them – trees, gate, doorway, table – whatever can be adapted
2. Put the lifter over the starting pipe and balance the 'meteorite' (tennis ball) on the top of the pipe

Operator Instructions

1. Each team member takes a string (or two if there are less team members than strings) and uses the lifter to lift the meteorite up and off the stand.
2. It is then moved through a series of obstacles to the finishing 'tree' where it must be placed on a branch and not fall off. Extra points can be awarded for more difficult branches.

I have read and fully understand the risk assessment, assembly, operating & briefing instructions and any other safety procedures in relation to:

Meteorite Transfer team building exercise

Signed:

Date:

Event Manager / Trainer Signature:

Print:

Print:

Risk Assessment for:
 AR Entertainments
 Mount Pleasant Way
 Stokesley Business Park
 Stokesley North Yorkshire
 TS9 5NZ

ASSESSMENT UNDERTAKEN
 Date:
 Assessor:
 Activity / Equipment: Meteorite Transfer

ASSESSMENT REVIEW
 1st: 03 – 09 – 2014

Significant Hazard	People at Risk	Control Measure
Collision with obstacles	Participants	Group Briefing Supervision
Injury to participant with pre-existing neck / back / leg issues	Participants	Group Briefing / Instructor Awareness