

Risk Assessment For
AR Entertainment's
Mount Pleasant Way
Stokesley Business Park
Stokesley North Yorkshire
TS9 5NZ

ASSESSMENT UNDERTAKEN
Date..... 29-Mar-17
Signed..... R D Booth
Equipment **Rollerball Challenge**

ASSESSMENT REVIEW DATE:
1st: Sept 2017
2nd: Mar 2018
3rd: Sept 2018
4th: Mar 2019

LIST OF SIGNIFICANT HAZARDS

Injury caused by boisterous behaviour

Fire

GROUPS AT RISK

Participants

Participants
Crowd/Operator

EXISTING CONTROLS covered by information held

Equipment not to be used as weapons against one another

Operators to site equipment away from naked flames and forbid smoking on and around the equipment

Equipment Required

Roller Ball Challenge

	No Req	In Van
Guttering		
Toilet Seats		
Fold Out Chairs		
Bamboo Sticks		
Shoe Laces / String		
Jenga Tower		
Blue Boxes		
Golf Balls		
Whistle + Stopwatch + Tool kit.	1+1+1	
Map & Key & First aid kit	1+1+1	

Assembly Instructions

1. Lay out required equipment for the amount of teams participating.
2. Position Toilet Seat and Fold Out Chair in required spot, facing inwards. These are not to be moved at any time.

Operator Instructions

1. Teams informed of the challenge to create a course that maximises the amount of time a golf ball takes to then end in the toilet seat.
2. Additional points awarded for the toilet seat lid closing when ball goes in.
3. Teams must use the equipment in front of them, and the course must be freestanding.
4. Any foul play by teams can lead to time taken away, at supervisors discretion.
5. Supervisor to offer guidance to those who are clearly struggling.
6. At the end of the allotted time, each course is tested with a stopwatch, supervisors time is final
7. 10 extra seconds to be awarded to a team that does manage to shut toilet lid at the end.

Loading checked by:

Return loading checked by:

Event Manager

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

Rollerball Challenge

Signed:

Date:

Event Manager/Trainer:

Print name:

Print name: