Risk Assessment – Floaty Boats

| Creator/Reviewer of Risk Assessment | Name lan Snell | |
|--|----------------|--|
| | Signature | |
| Next Review Date | September 2025 | |

| Severity | Likelihood | Risk Rating* (S x L) |
|-------------------------------|------------|----------------------|
| 1 No or Little Harm | 1 Unlikely | 1-5 Low |
| 2 Minor/First Aid | 2 Possible | 6-10 Medium |
| 3 Medical Attention | 3 Probable | 10+ High |
| 4 Hospitalisation | 4 Likely | |
| 5 Death/Irreparable Injury | 5 Certain | |

| Science Oxford Risk Assessment | | everity | Likelihood | Kating* | |
|--------------------------------|---|--|------------|---------|------|
| Hazard | Risk | Control Measures | Sev | | Risk |
| Use of materials | All Cuts | Child safety scissors to be used, or sharper scissors to be used by adults Awl available for making holes, but only to be used by presenter | 2 | 2 | 4 |
| | Participants Choking risk from balloons, plasticine and marbles | • Equipment supervised and cleared away after use | 5 | 1 | 5 |
| | Participants Finger trap risk with cable ties | Re-usable cable ties used | 2 | 1 | 2 |
| Use of water tank | All Drowning risk | Tank to be emptied when not in use Constant supervision Tank at table height | | 1 | 5 |
| Use of water | All Slips, trips and falls | Warnings given around water tank Equipment cleared away when not in use Large spills to be mopped up, towels available | 3 | 1 | 3 |

Please use this risk assessment in conjunction with your own prior assessments and dynamic management of risk.

