Risk Assessment – K'nex

| Creator/Reviewer of Risk Assessment | Name Ian Snell |
|--|----------------|
| | Signature A |
| Next Review Date | January 2021 |

| 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 | | Severity | Likelihood | . Rafing* | |
|---|---|--|------------|-----------|------|
| Hazard | Risk | Control Measures | Sev | Like | Risk |
| Use of equipment | Participants Choking hazard from small pieces | Workshop not to take place with children of 3 or under at any time, and is not recommended for 4 and 5 year olds. Workshop to be adult supervised at all times, with at least two adults supervising a group of 30 children Adult to child ratio in schools to be determined by the school based on their understanding of the cohort. A higher ratio is suggested for under 8s. | 5 | 1 | 5 |
| Exposure to disease (such as COVID-19) | All Surface transmission from equipment | School advised that pupils should wash hands before workshop Equipment provided per-pupil, to work alone instead of in a group Maximum group size 30 at present, although we are looking at options to increase this Equipment isolated for 72 hours after use Presenter to sanitise hands before distributing equipment | 3 | 2 | 6 |
| | All Person to person transmission | Presenter to remain at 2m distance at front of class Children to work alone with discussion between individuals Children to maintain distance where possible | 3 | 2 | 6 |