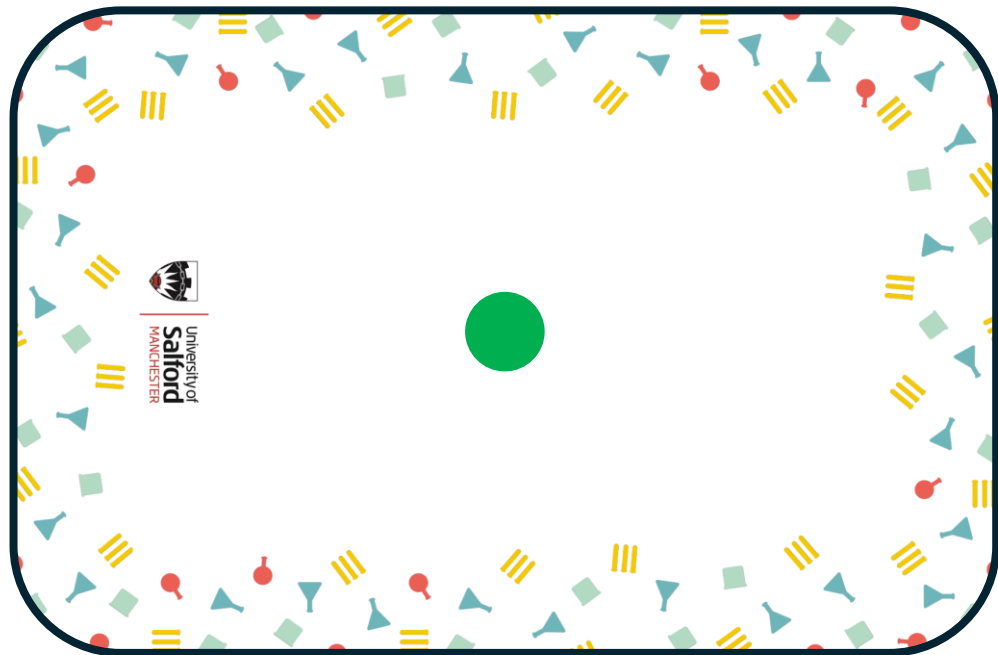
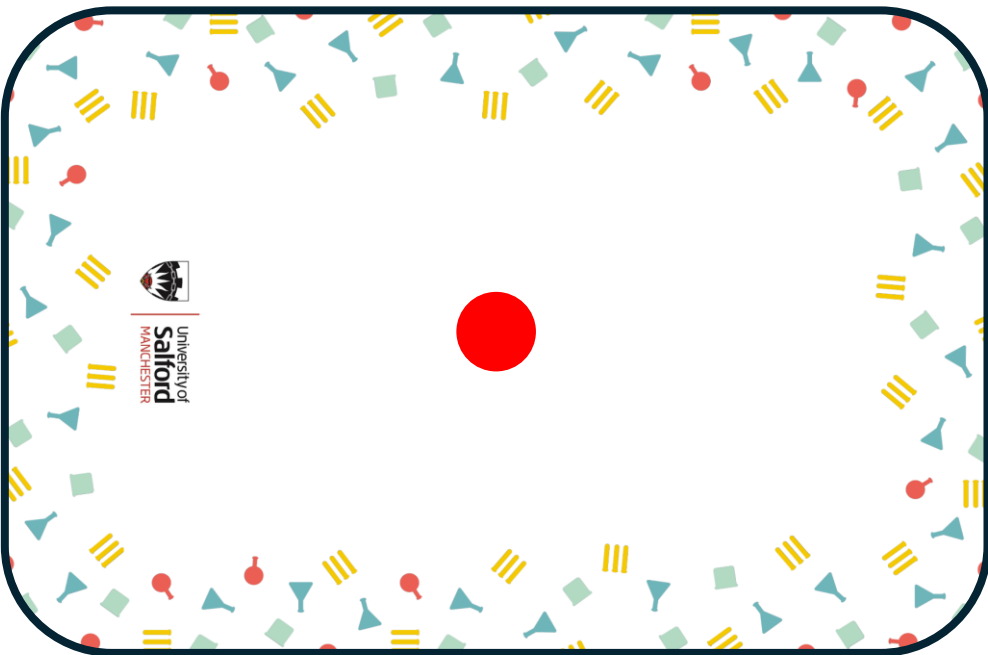
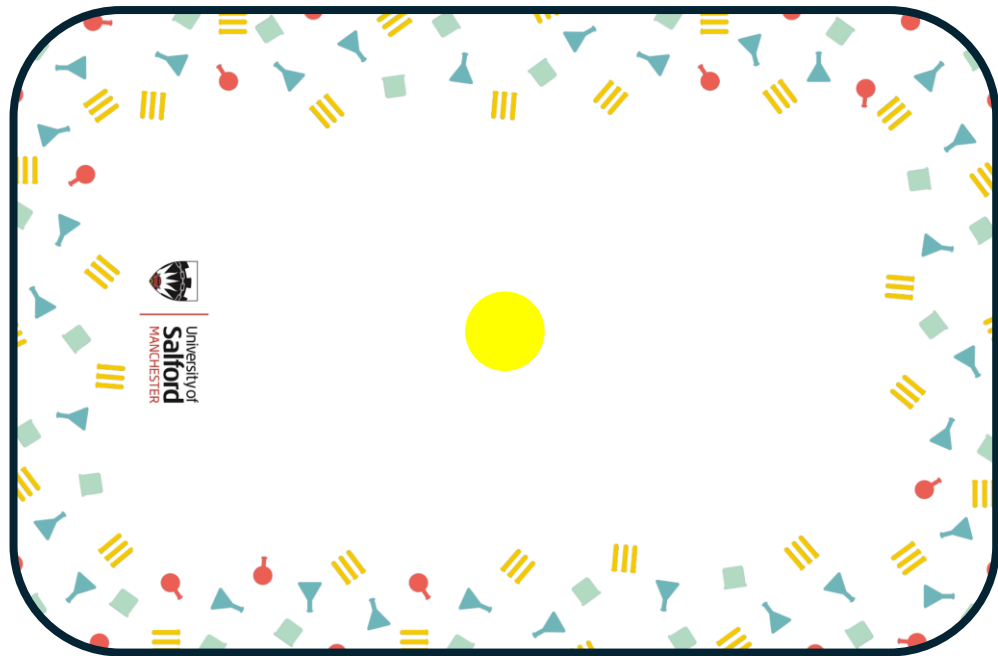
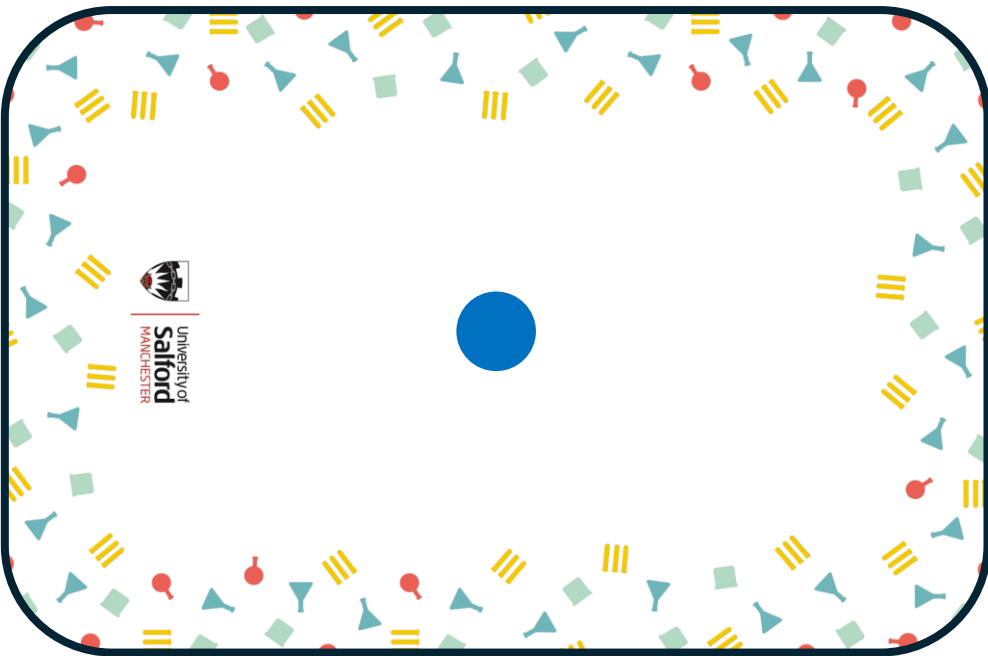




Flammable

**Flammable liquids,
gasses or solids.**

Ethanol

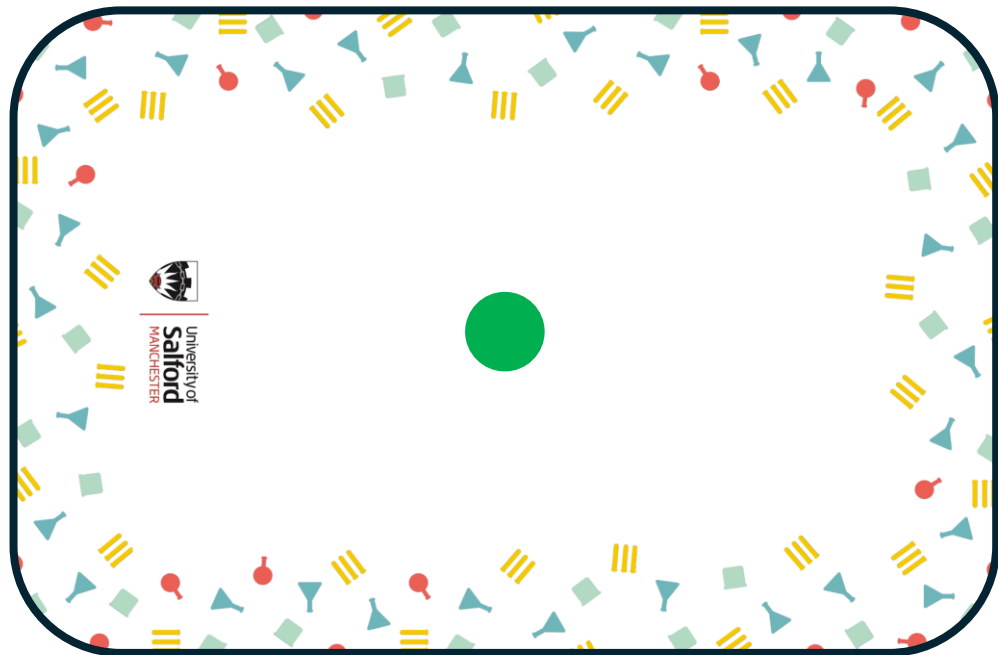
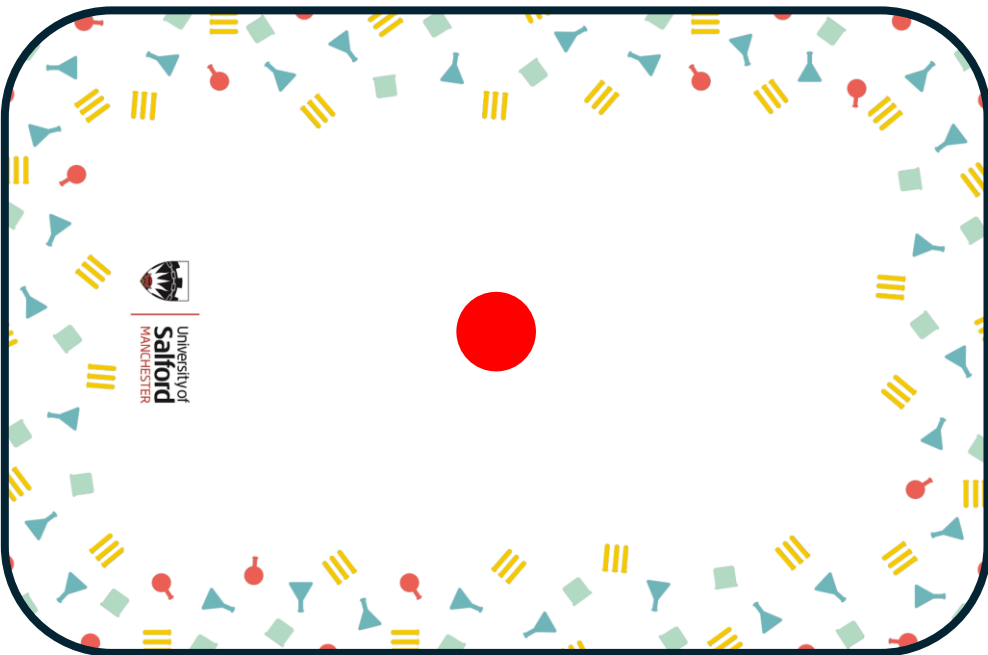
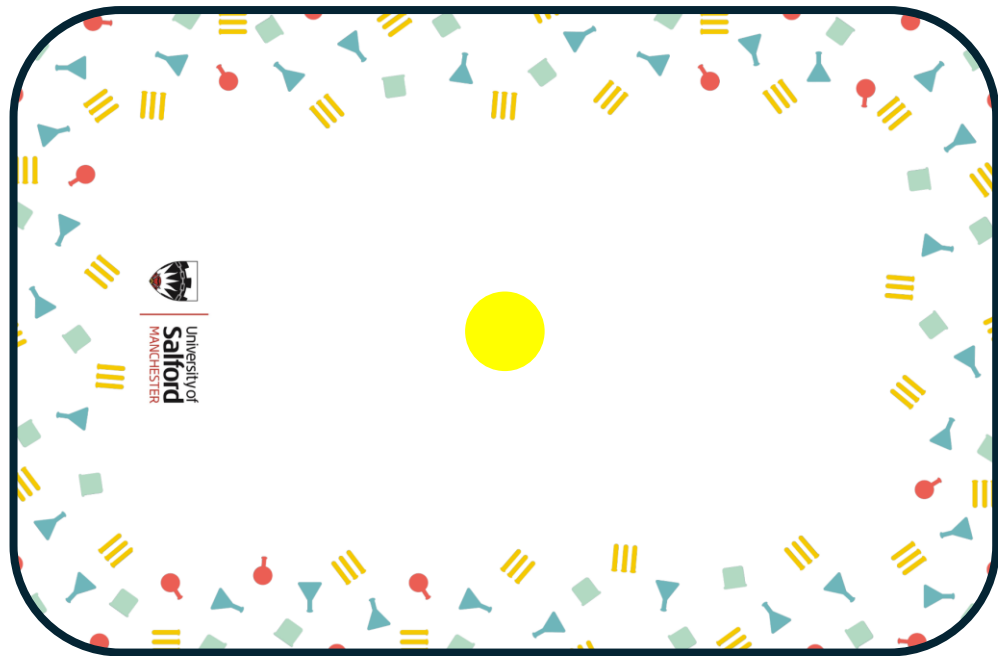
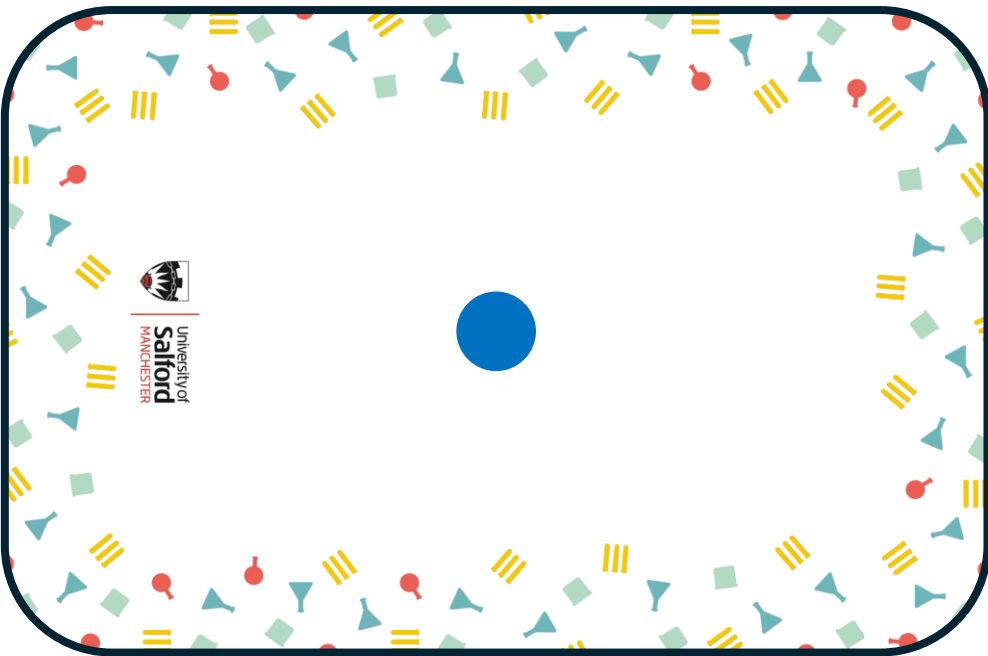




Corrosive

**Will cause serious
skin burns or eye
damage.**

Sulfuric acid

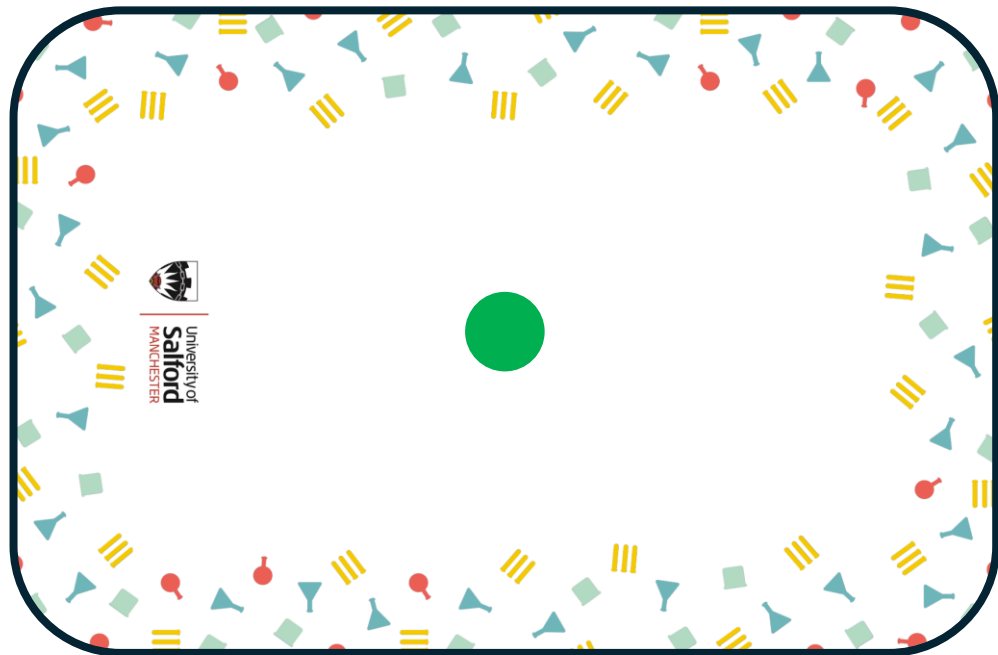
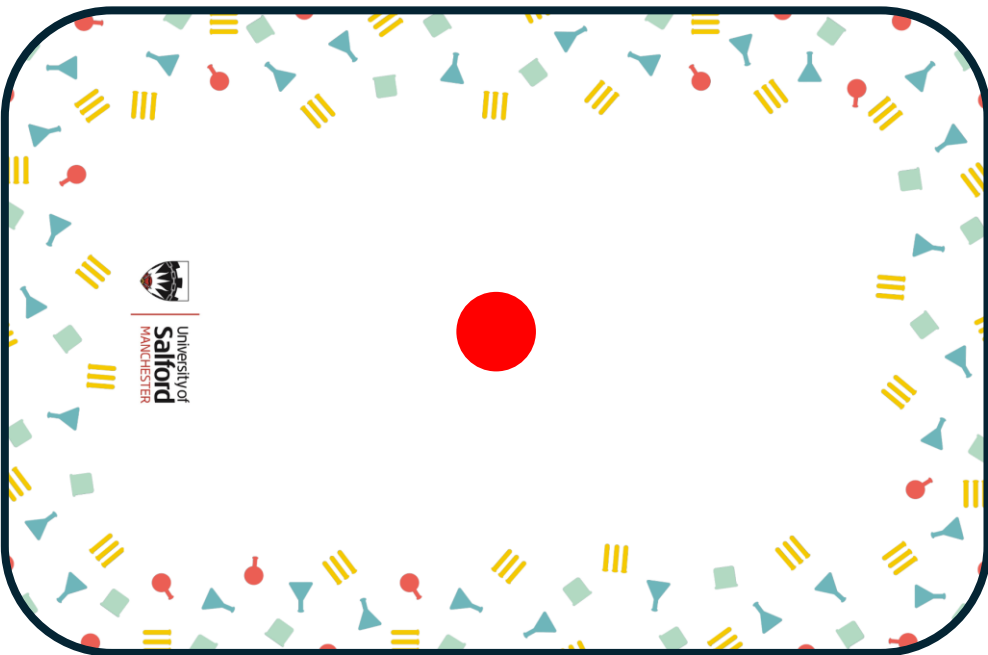
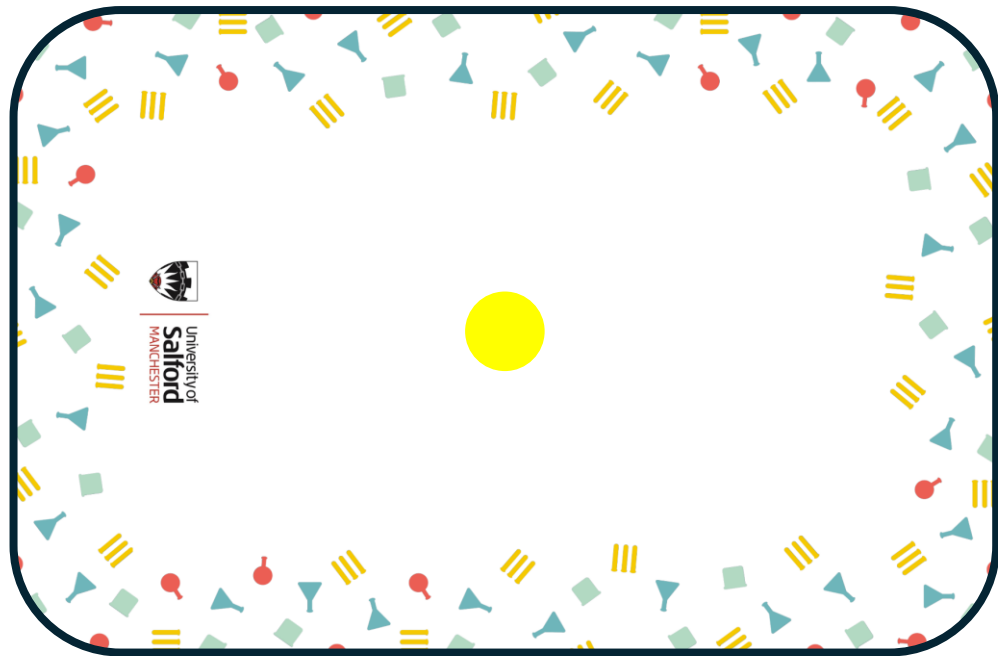
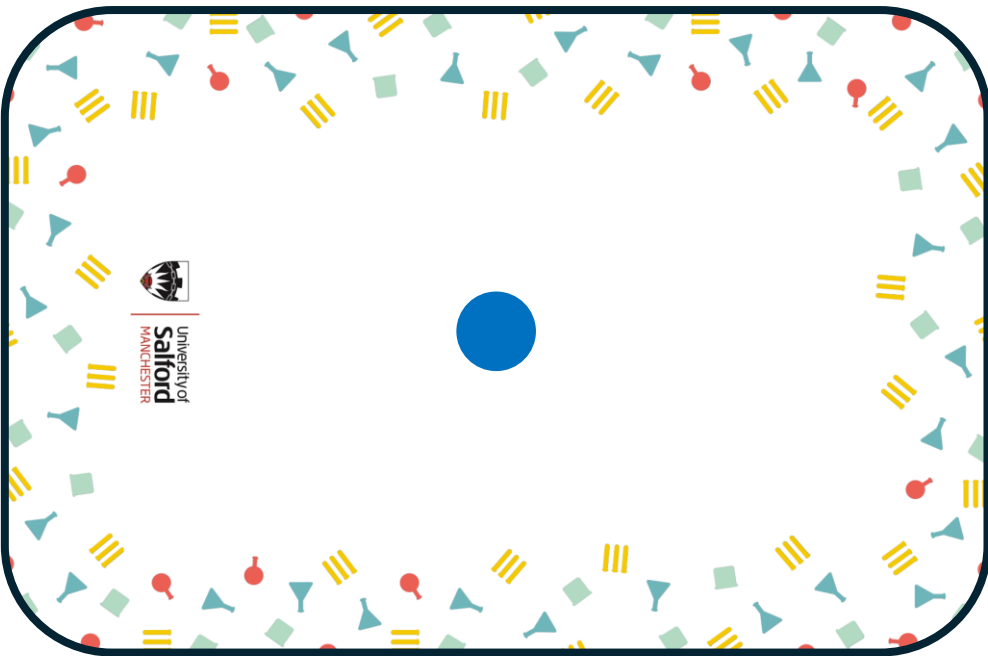




**Pressurised
Gas**

**Gas is stored under
pressure.**

**Carbon
dioxide**

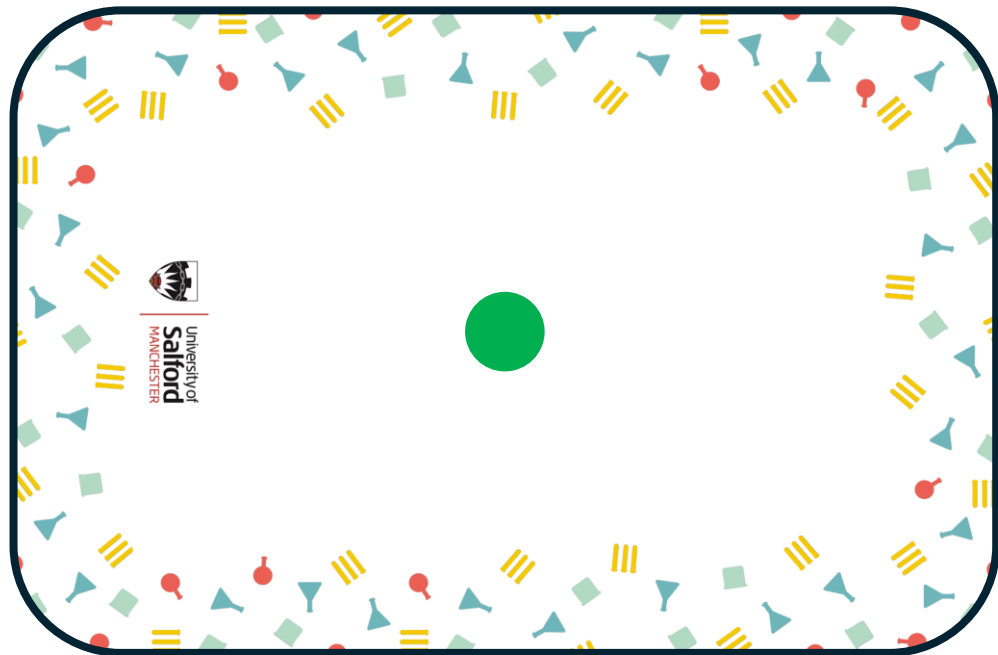
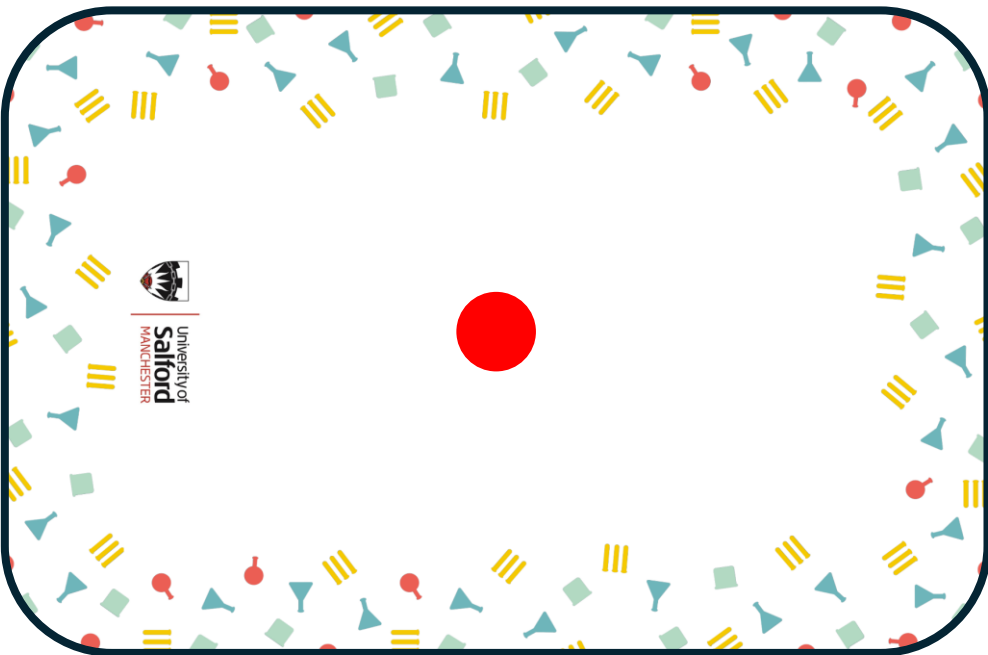
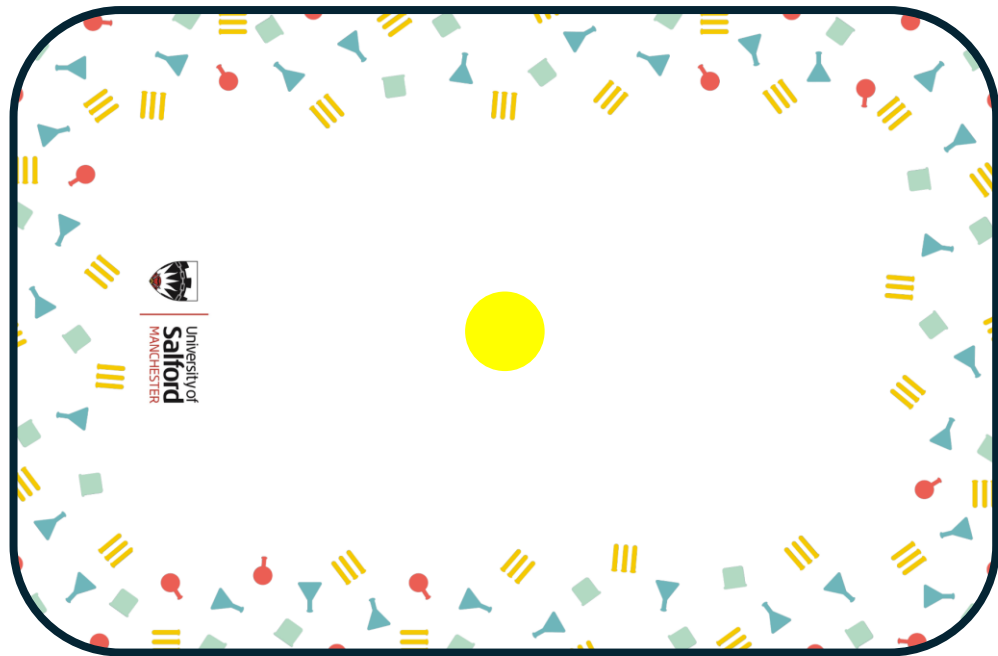
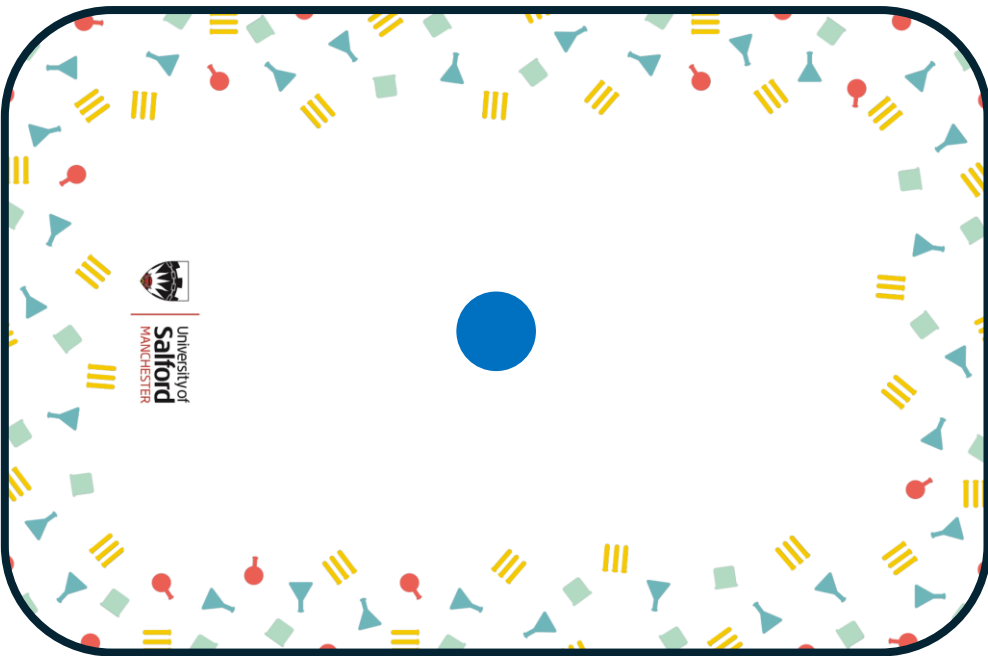




Oxidising

**Can react with other
chemicals to cause
or intensify fire**

**Hydrogen
peroxide**

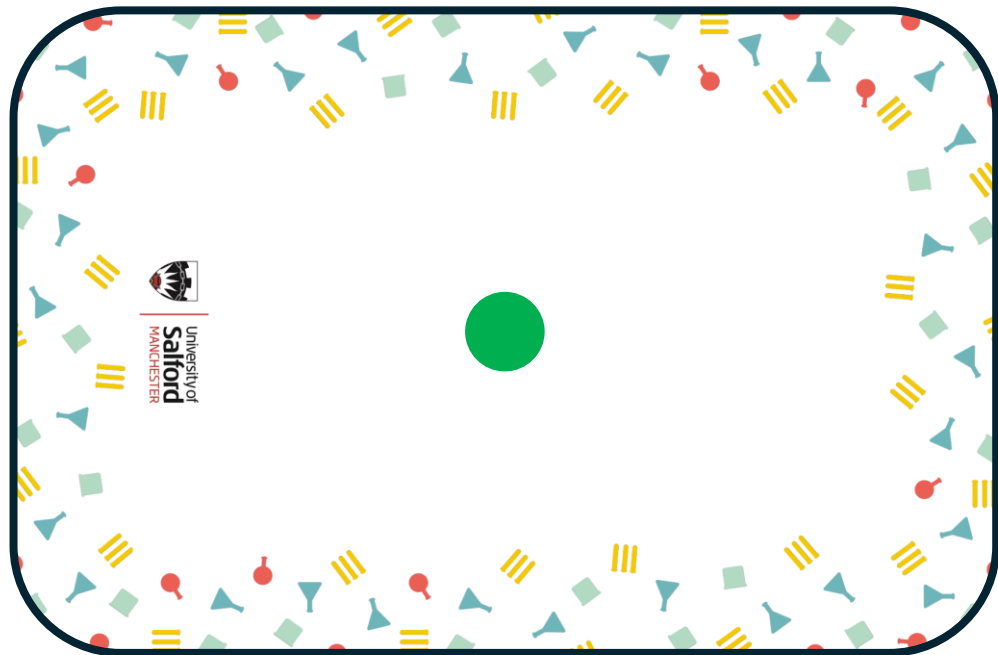
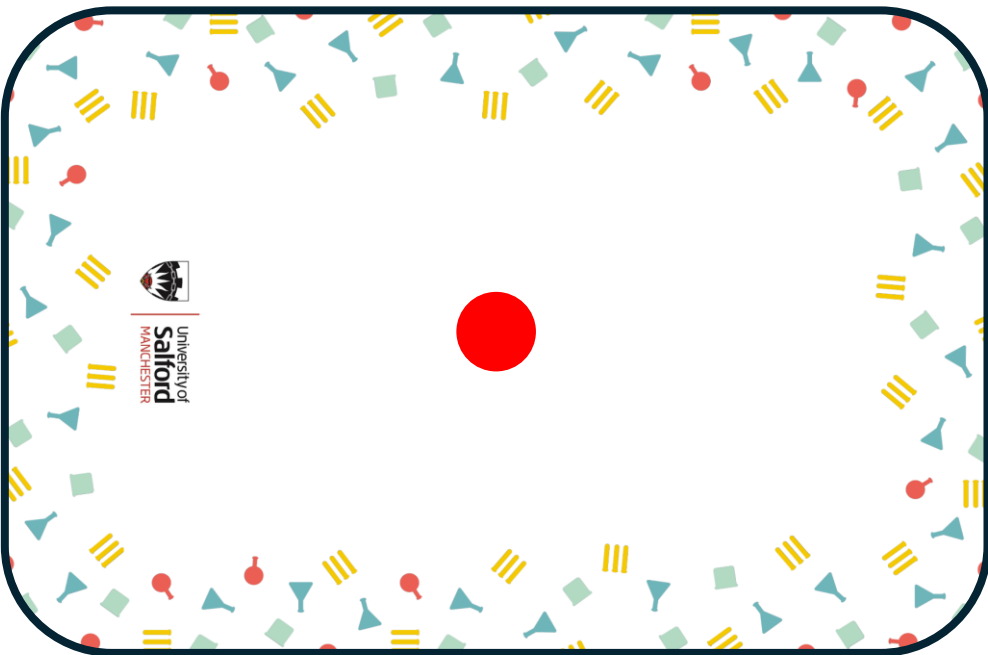
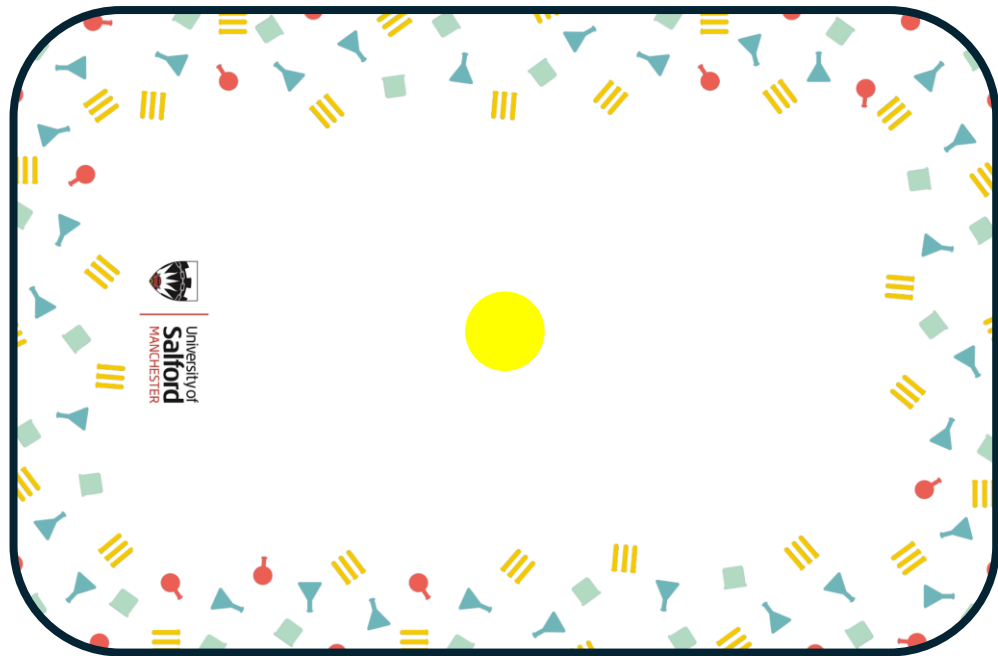
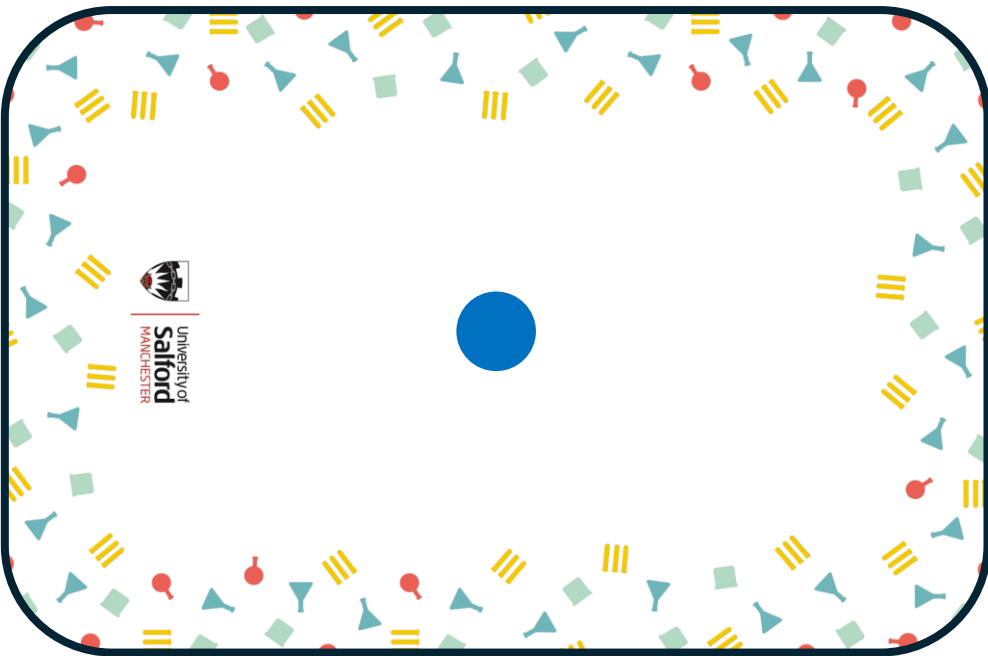


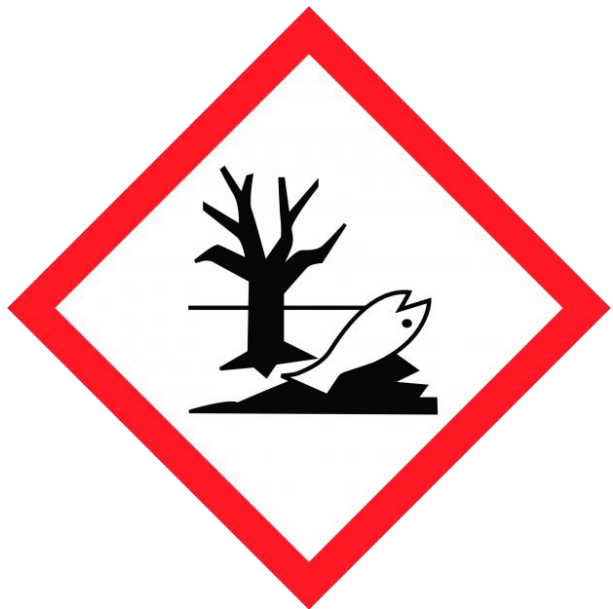


Explosive

**Chemicals or
preparations which
may explode.**

Nitroglycerine

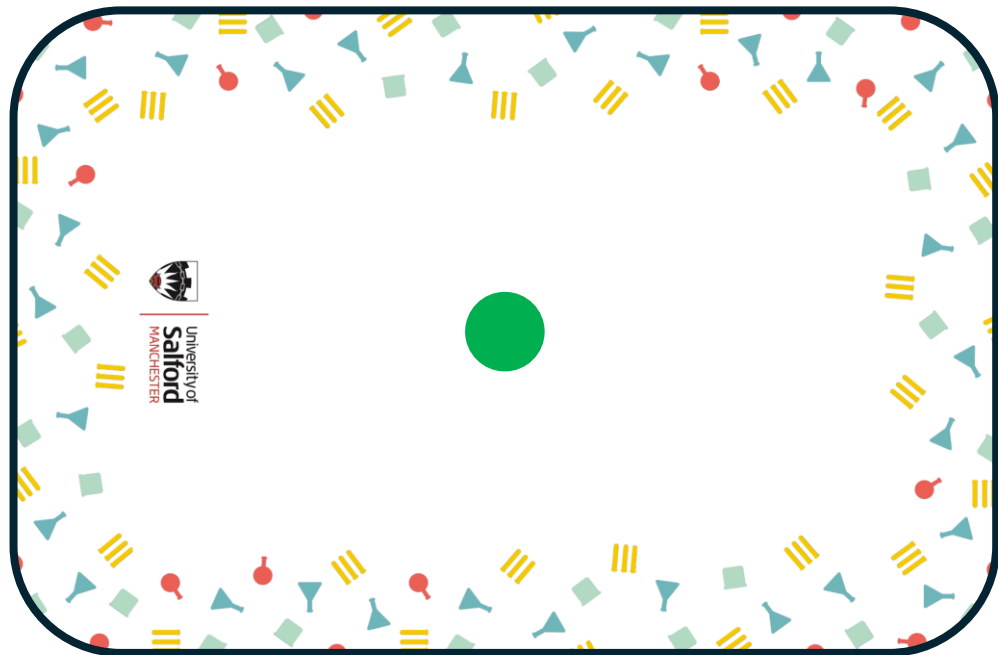
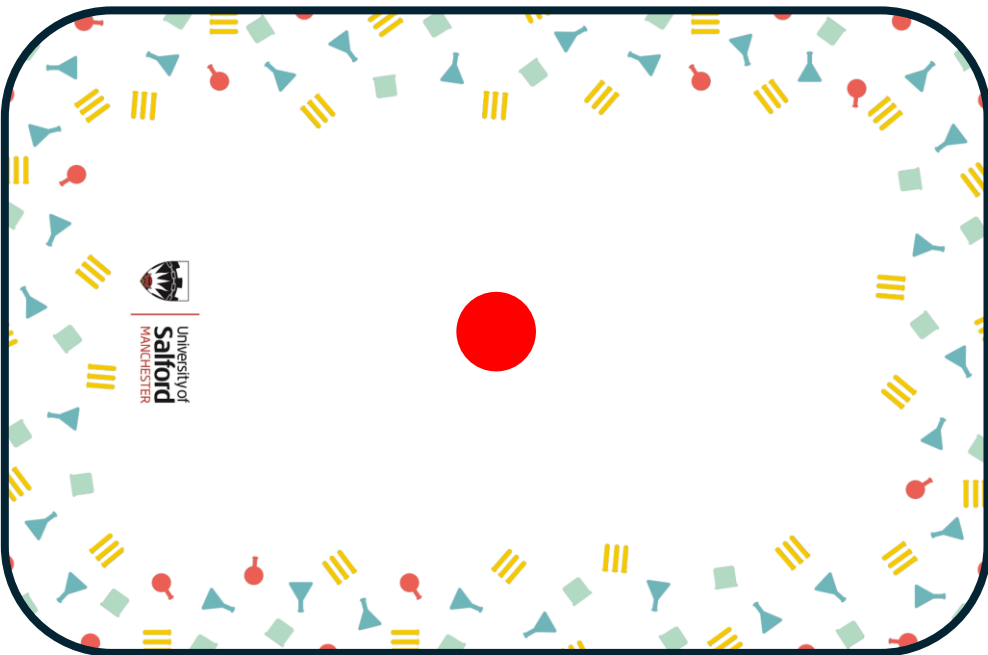
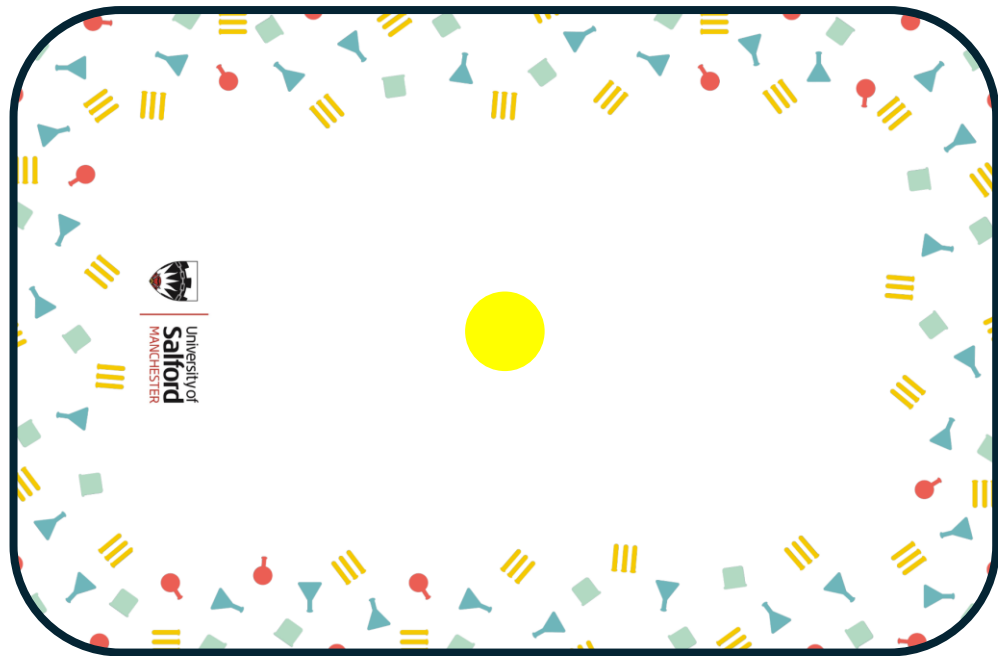
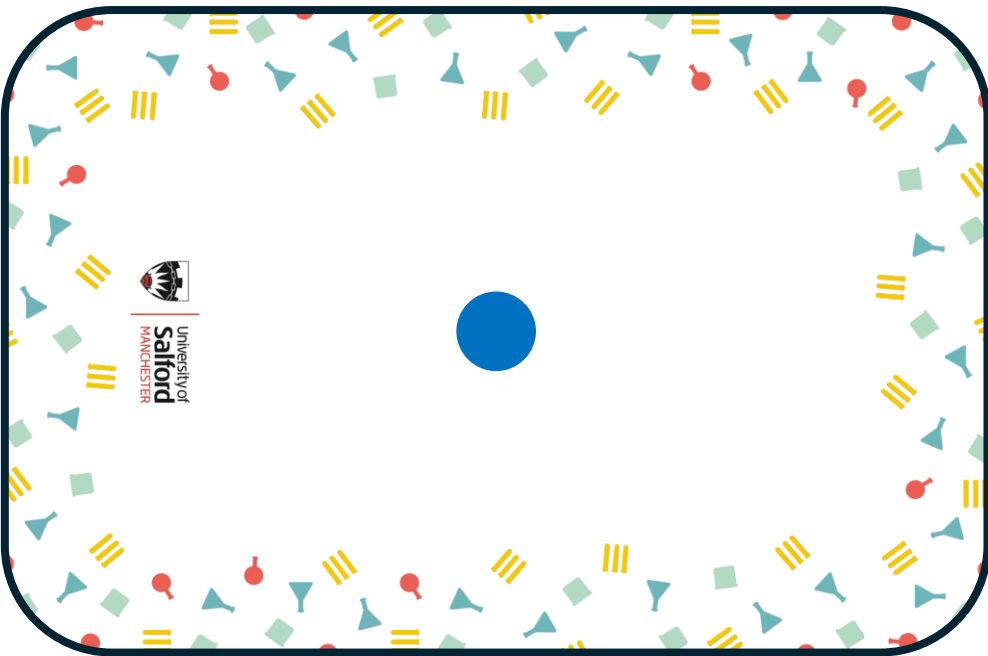




**Hazardous
to the
Environment**

**Toxic or very toxic to
aquatic life with long-
lasting effects.**

Pesticides

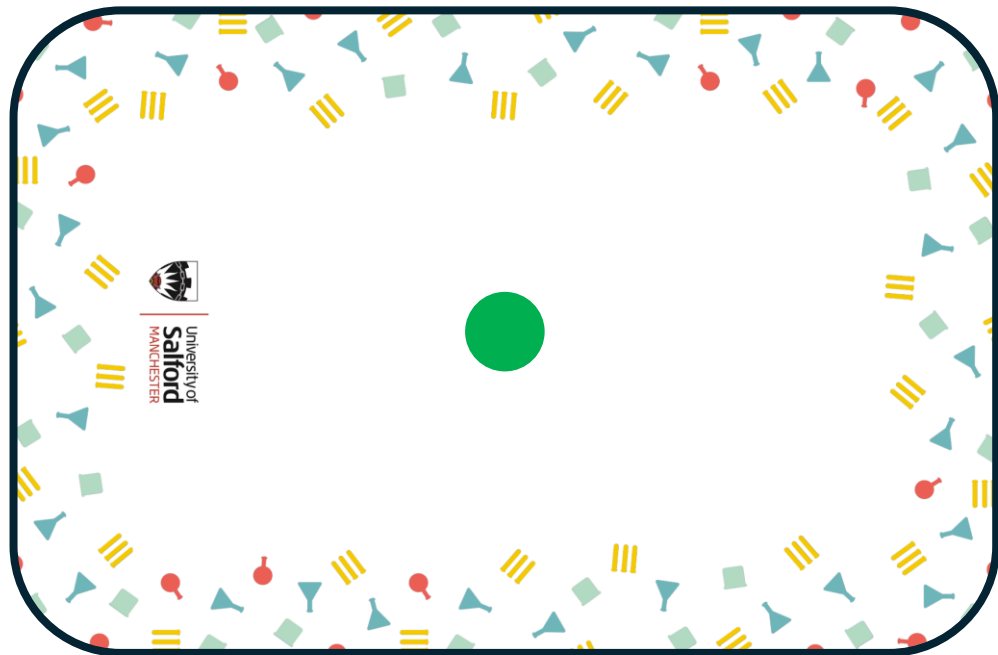
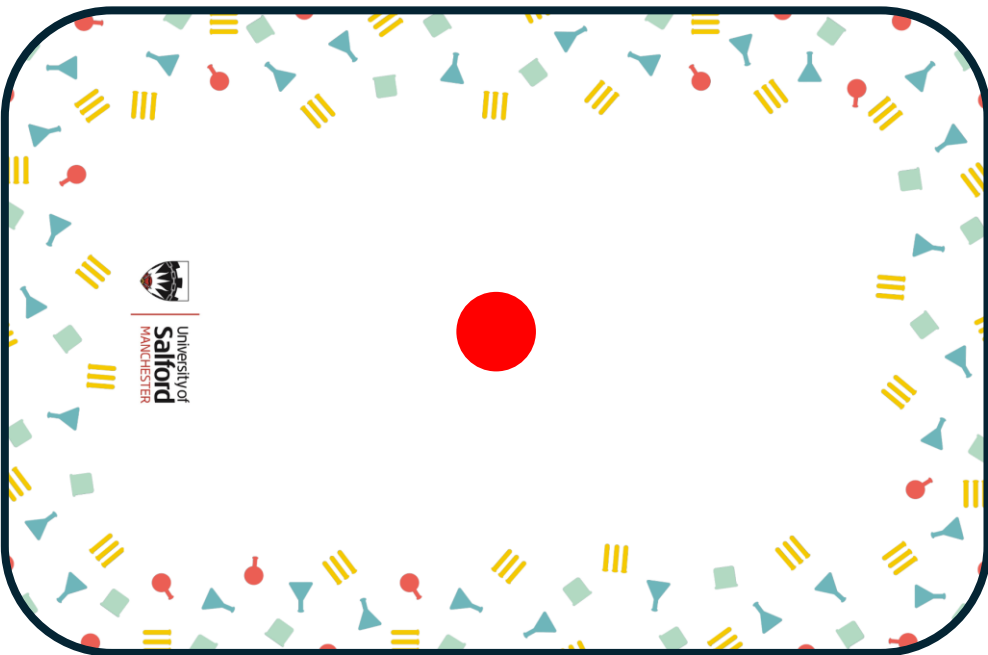
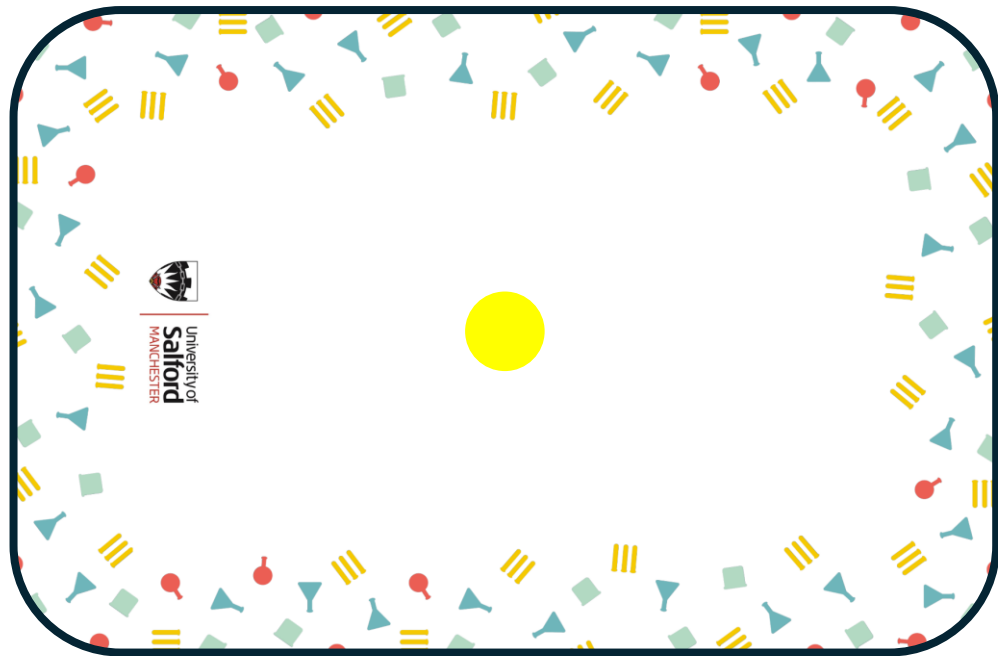
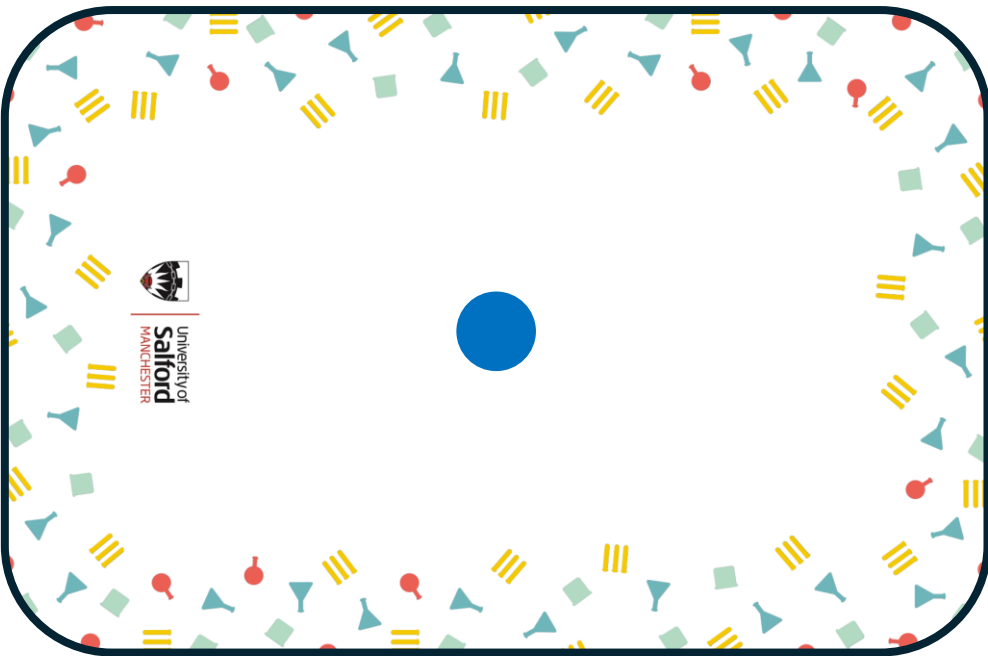




Acute Toxicity

**Chemicals that
cause damage to
health in small
amounts.**

Cyanide

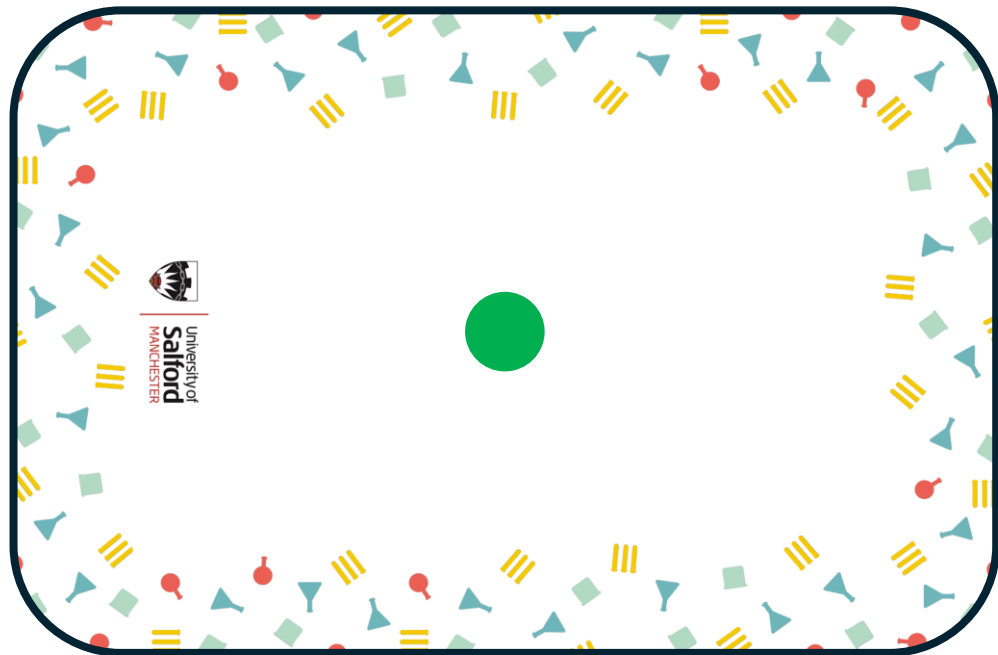
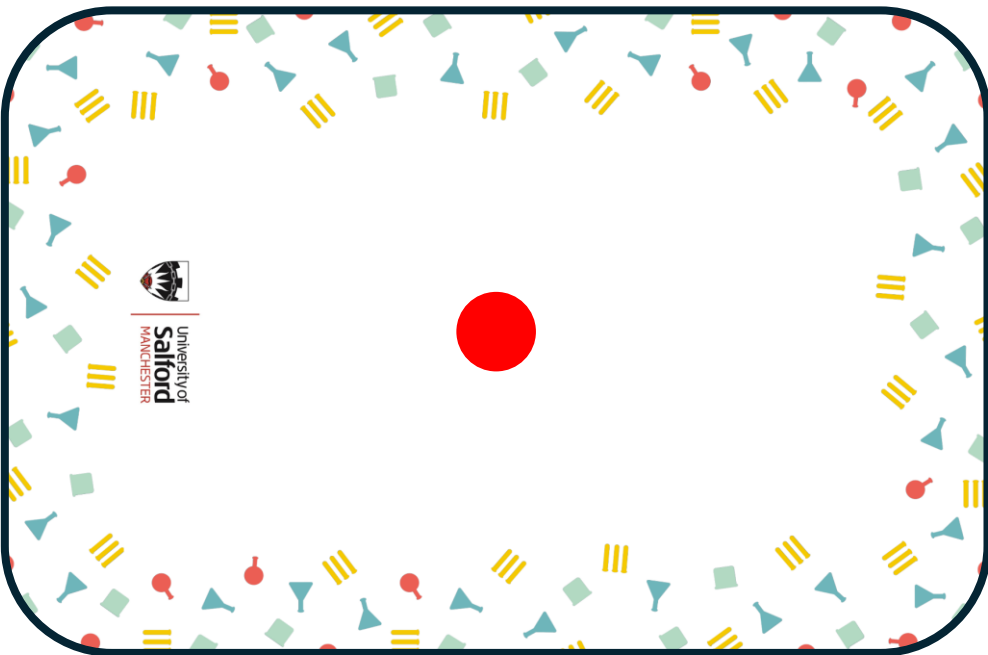
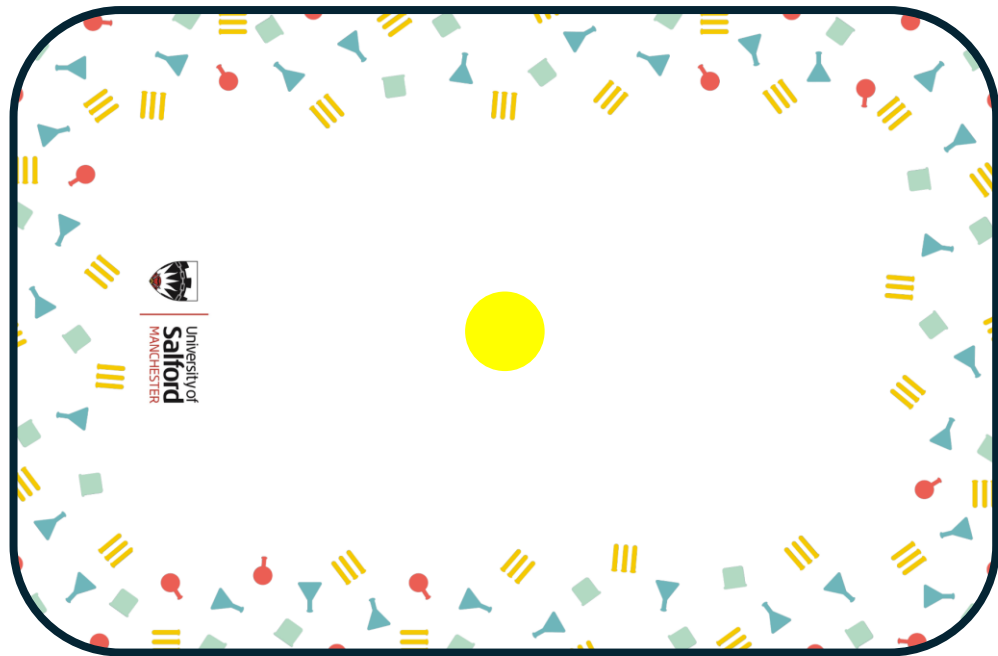
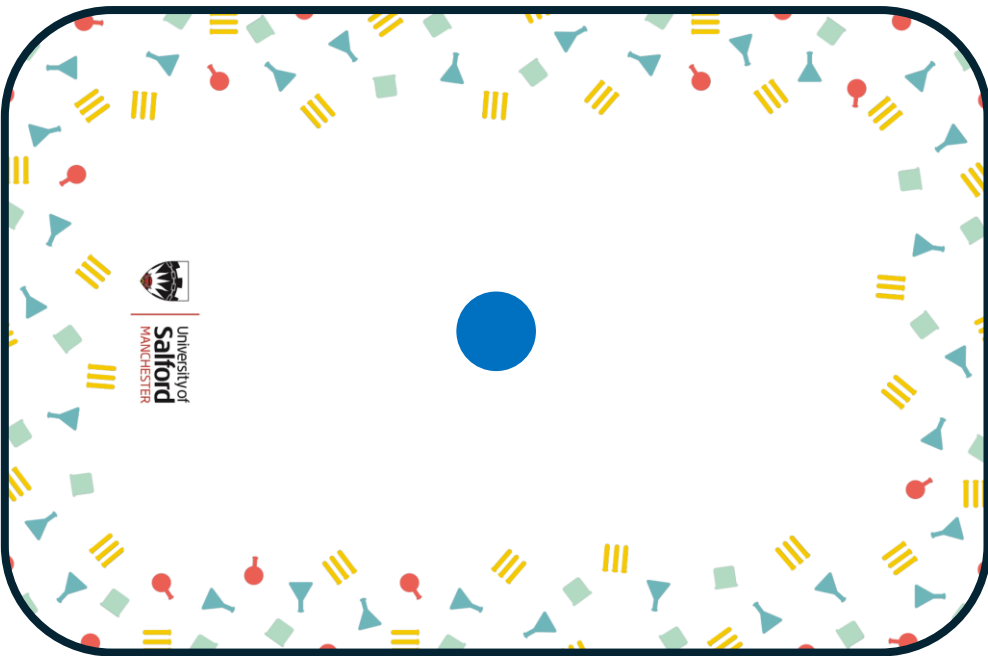




**Serious
Health
Hazard**

**These are chemicals
that can cause
serious and long-
term damage to
health.**

Asbestos





**Health
Hazard**

**Health hazards are
less serious but still
harmful.**

Bleach

