



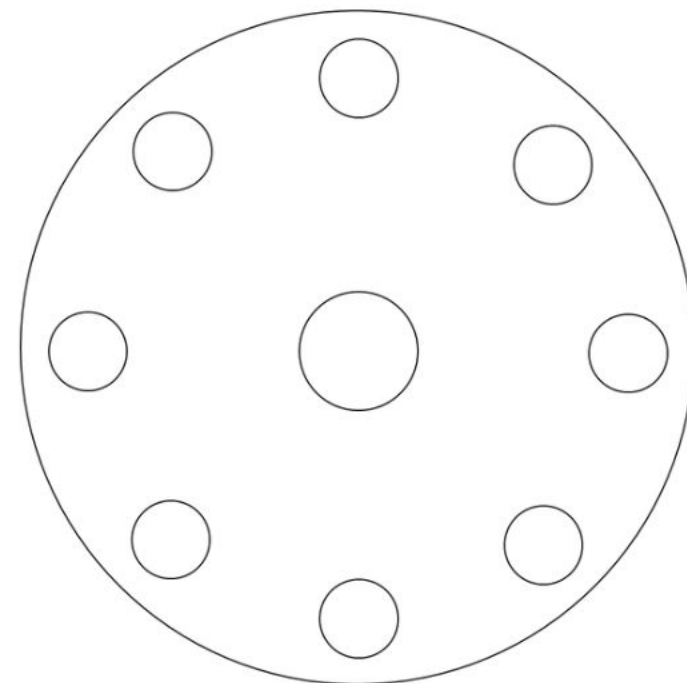
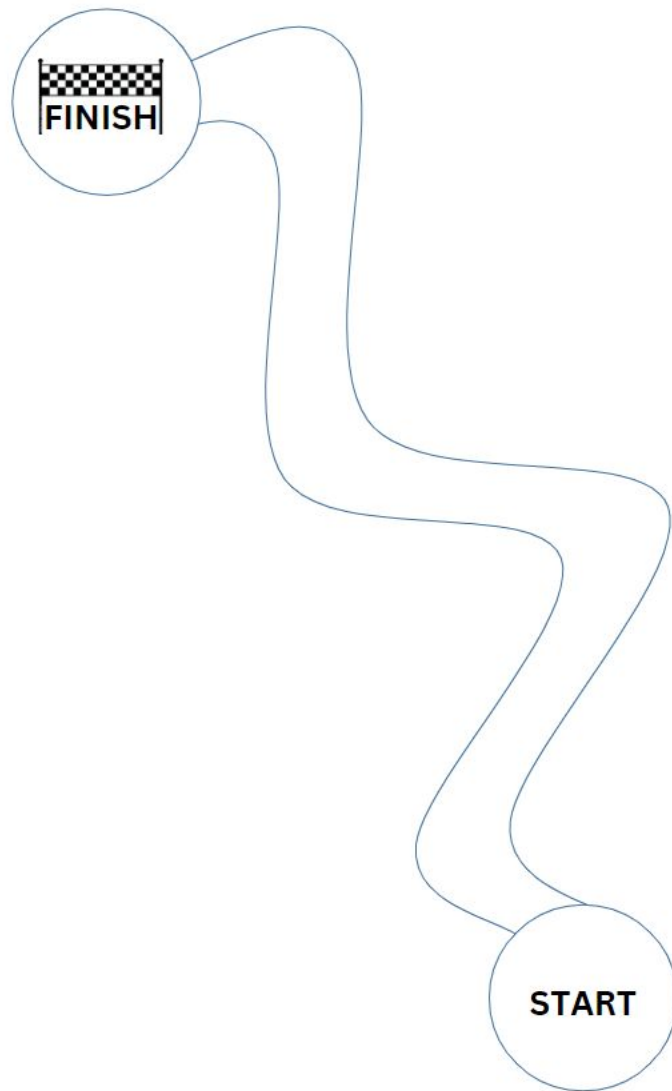
WASSER TROPFEN RENNEN

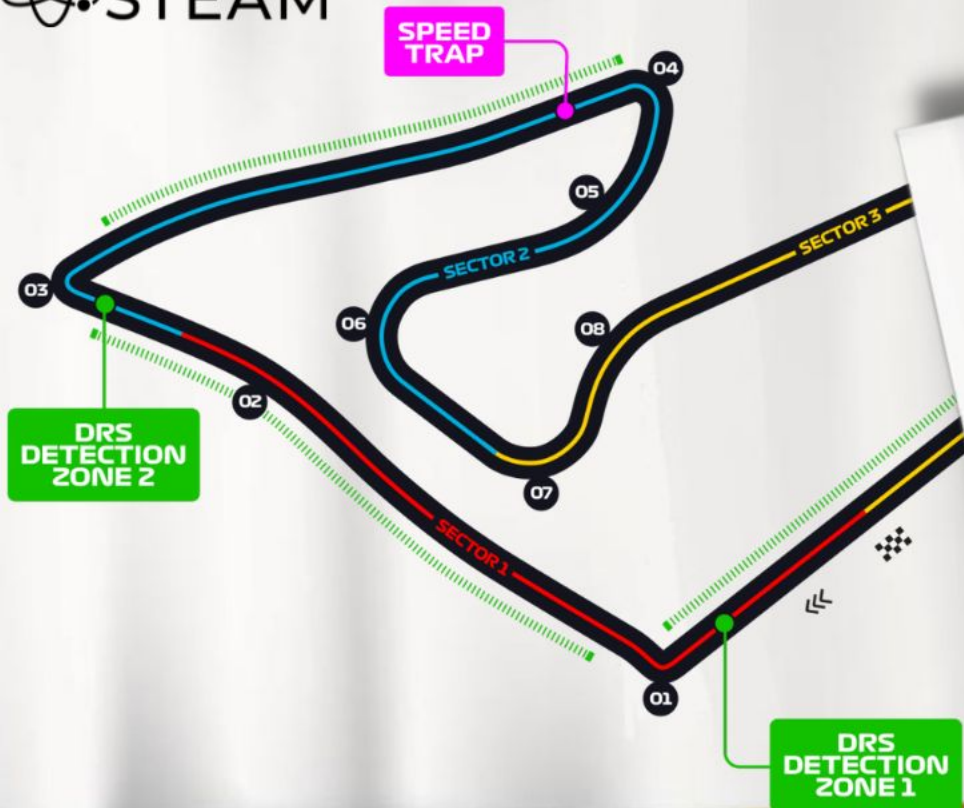
A guide for ethnic minorities
in STEAM



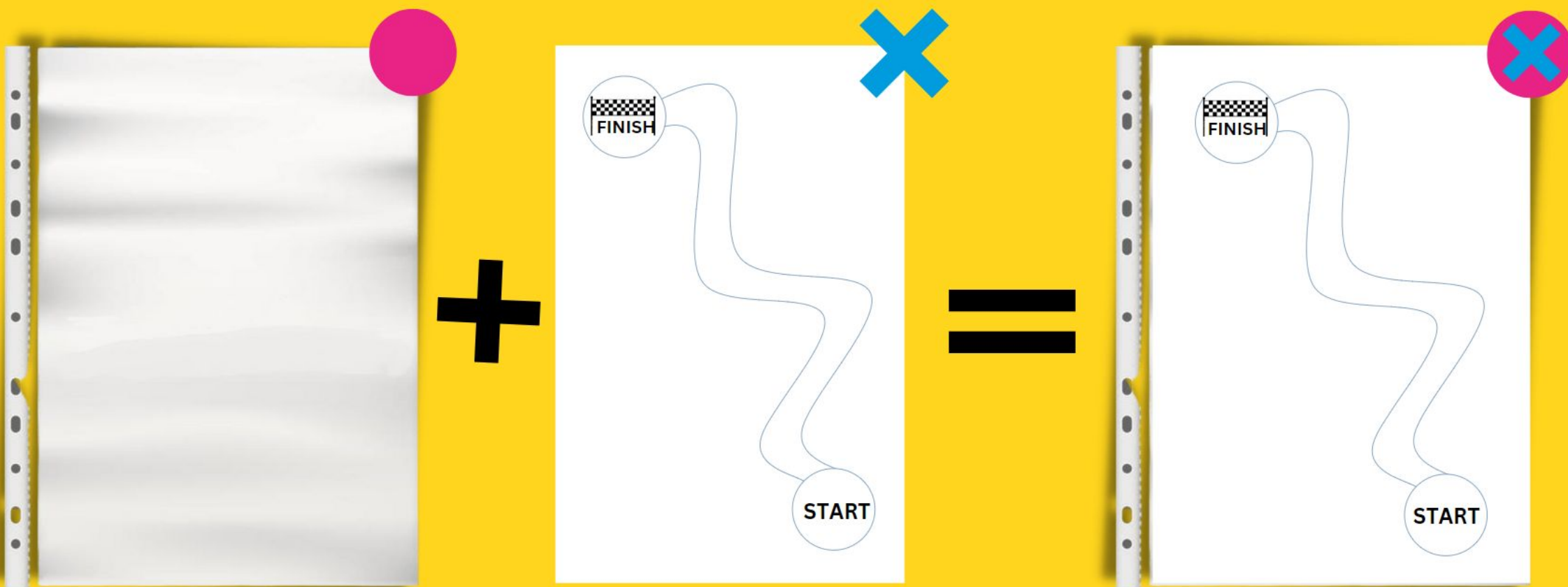
Co-funded by
the European Union



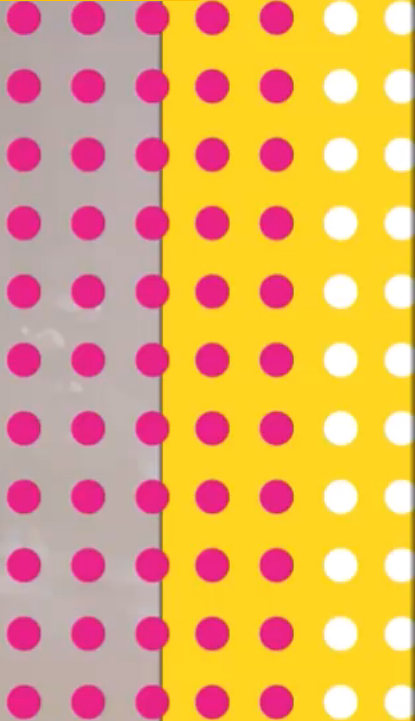
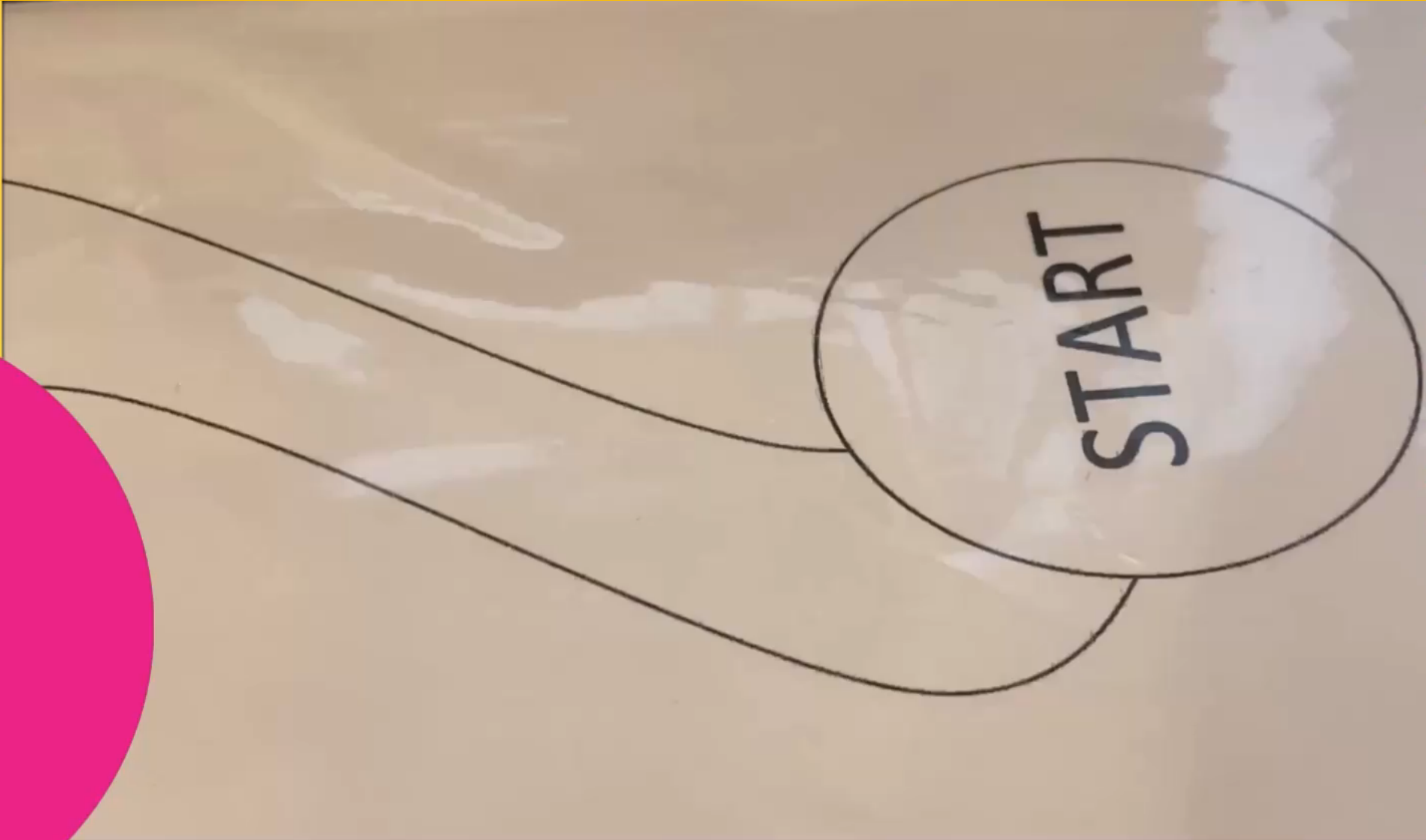


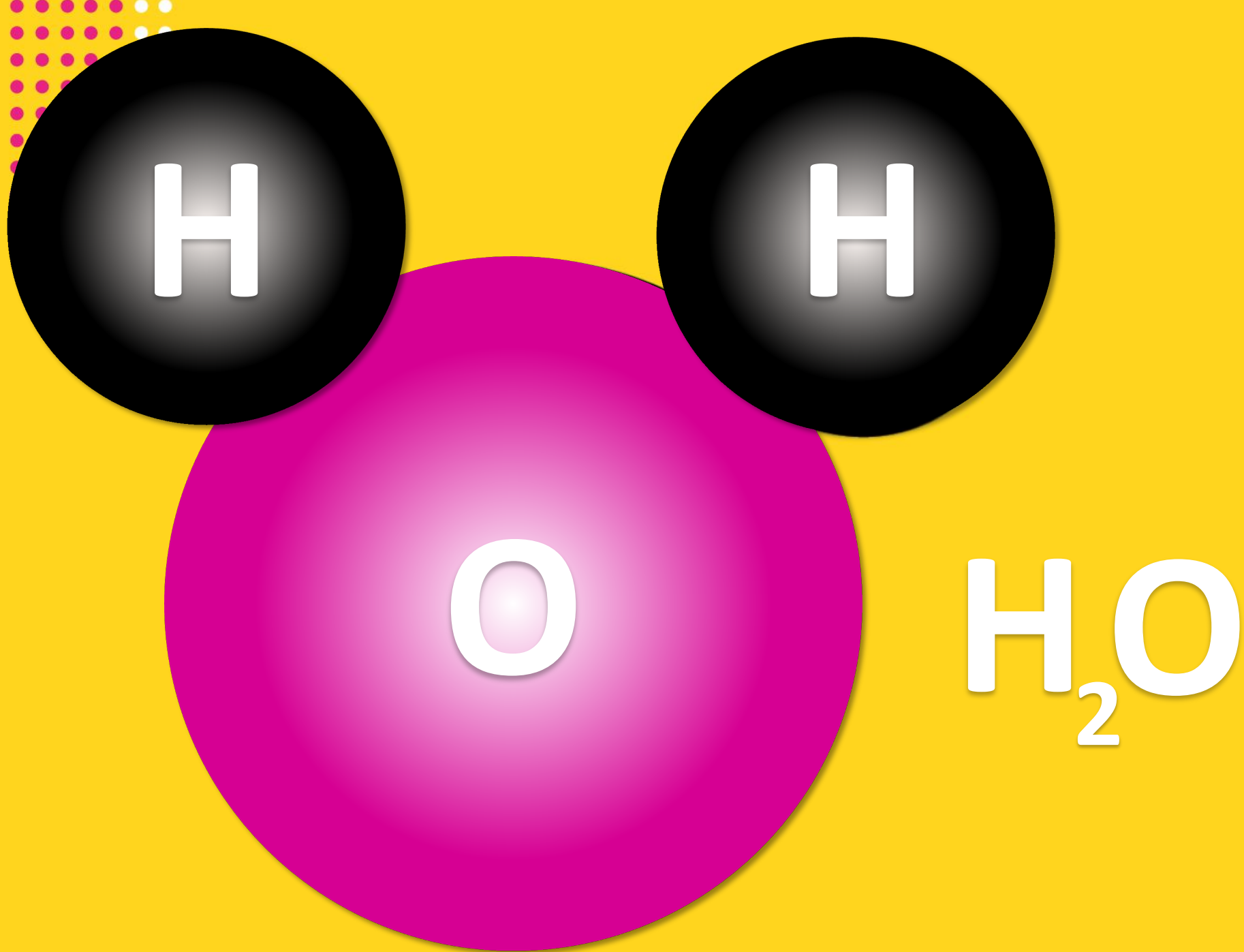


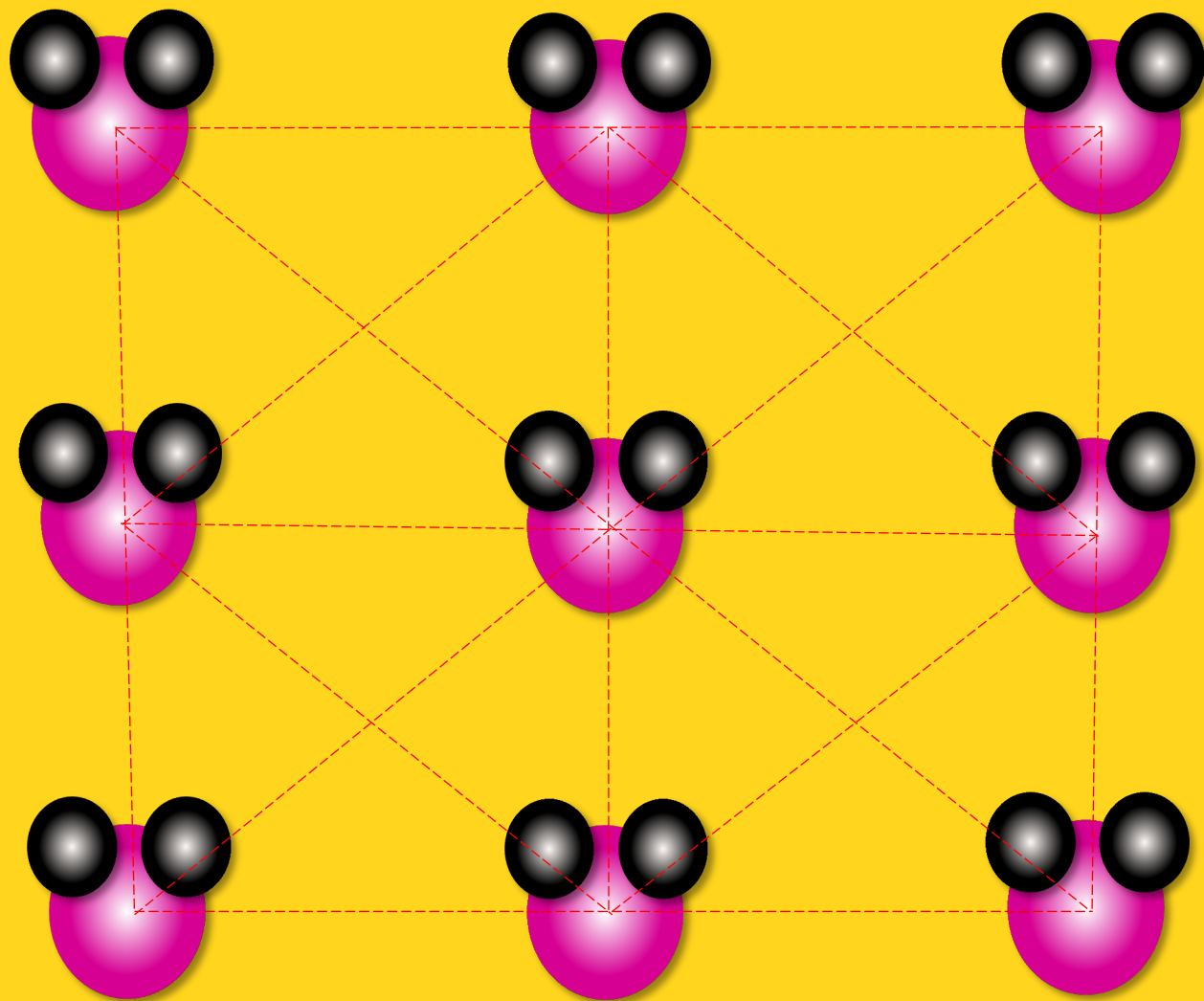
Ihr Weg kann auch so sein

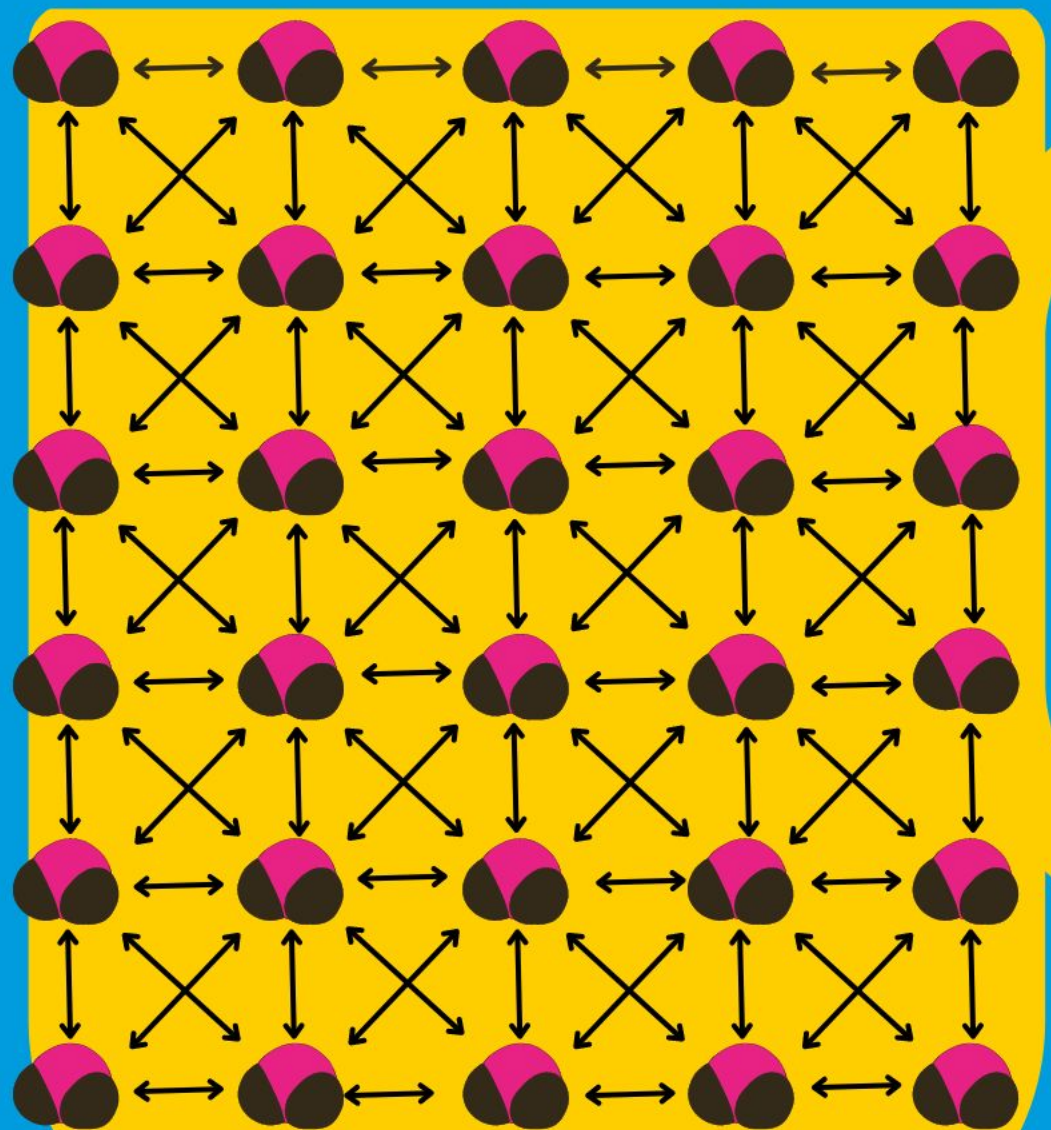


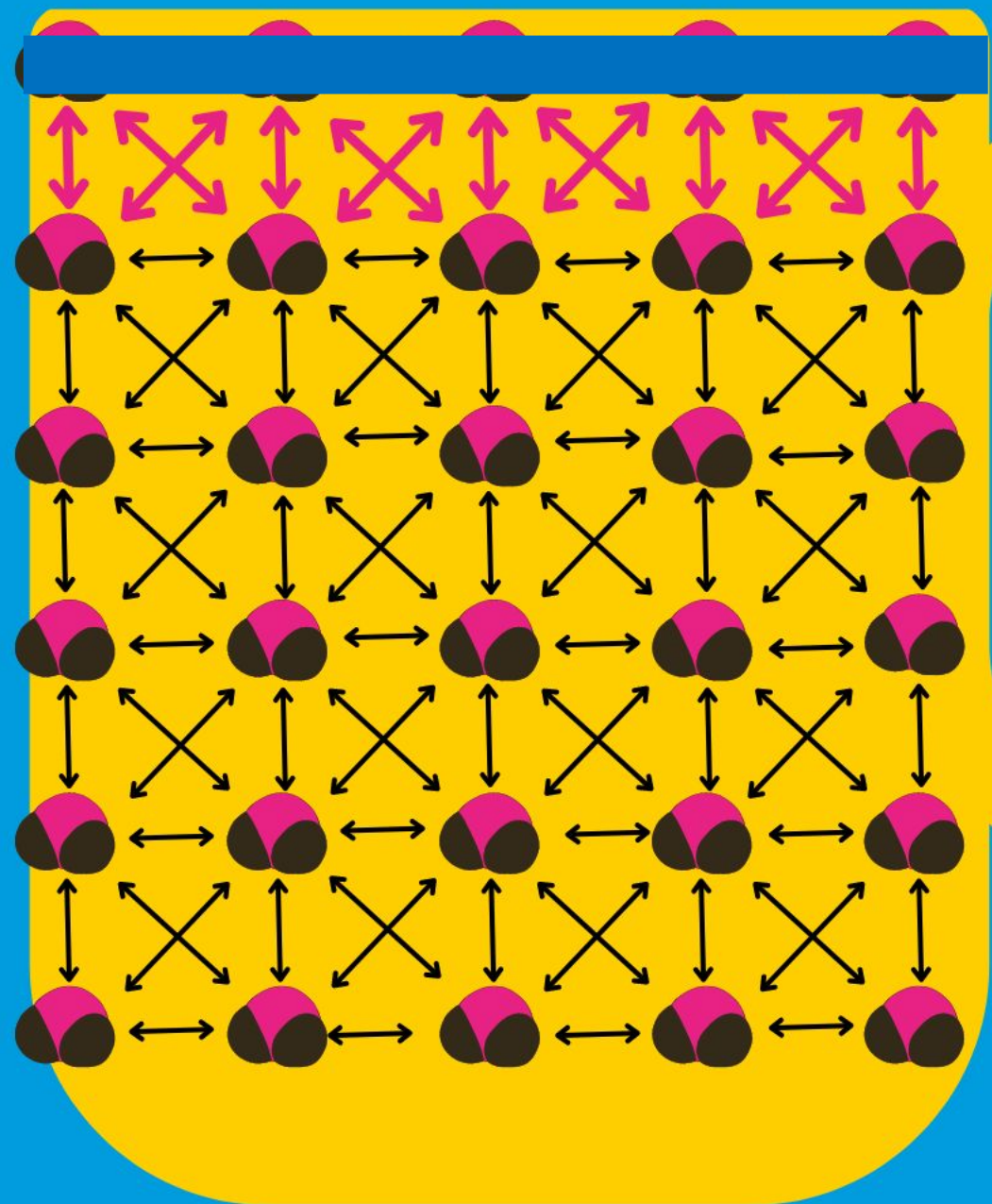
bereiten Sie sich vor ... Achtung marschieren

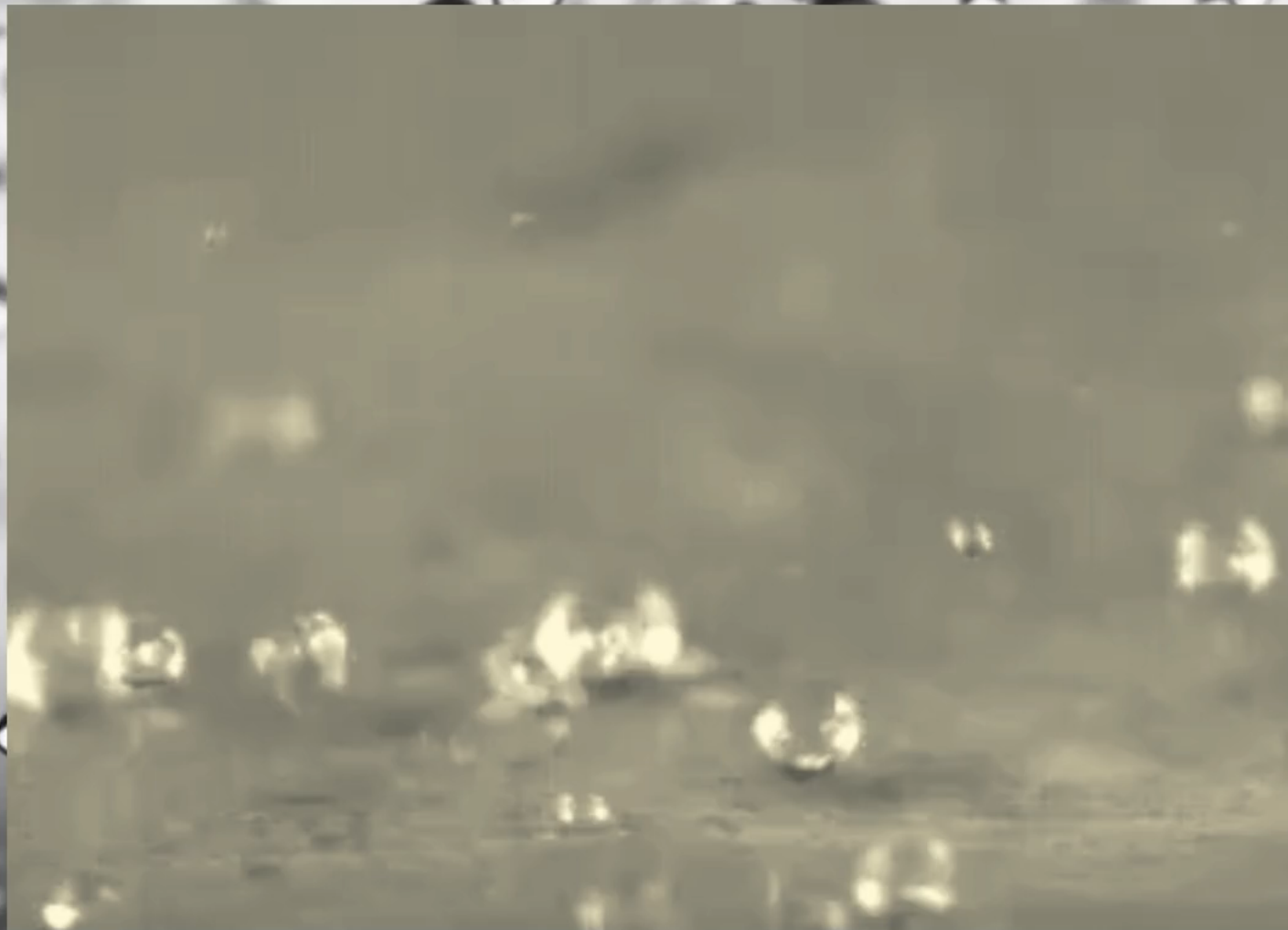
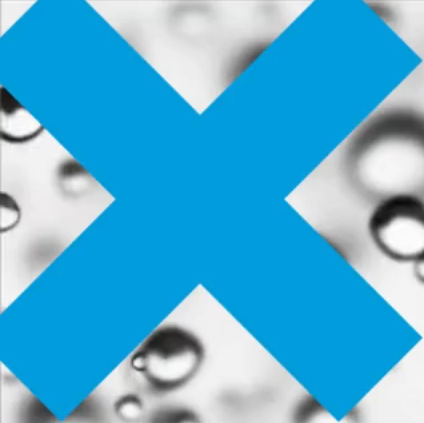
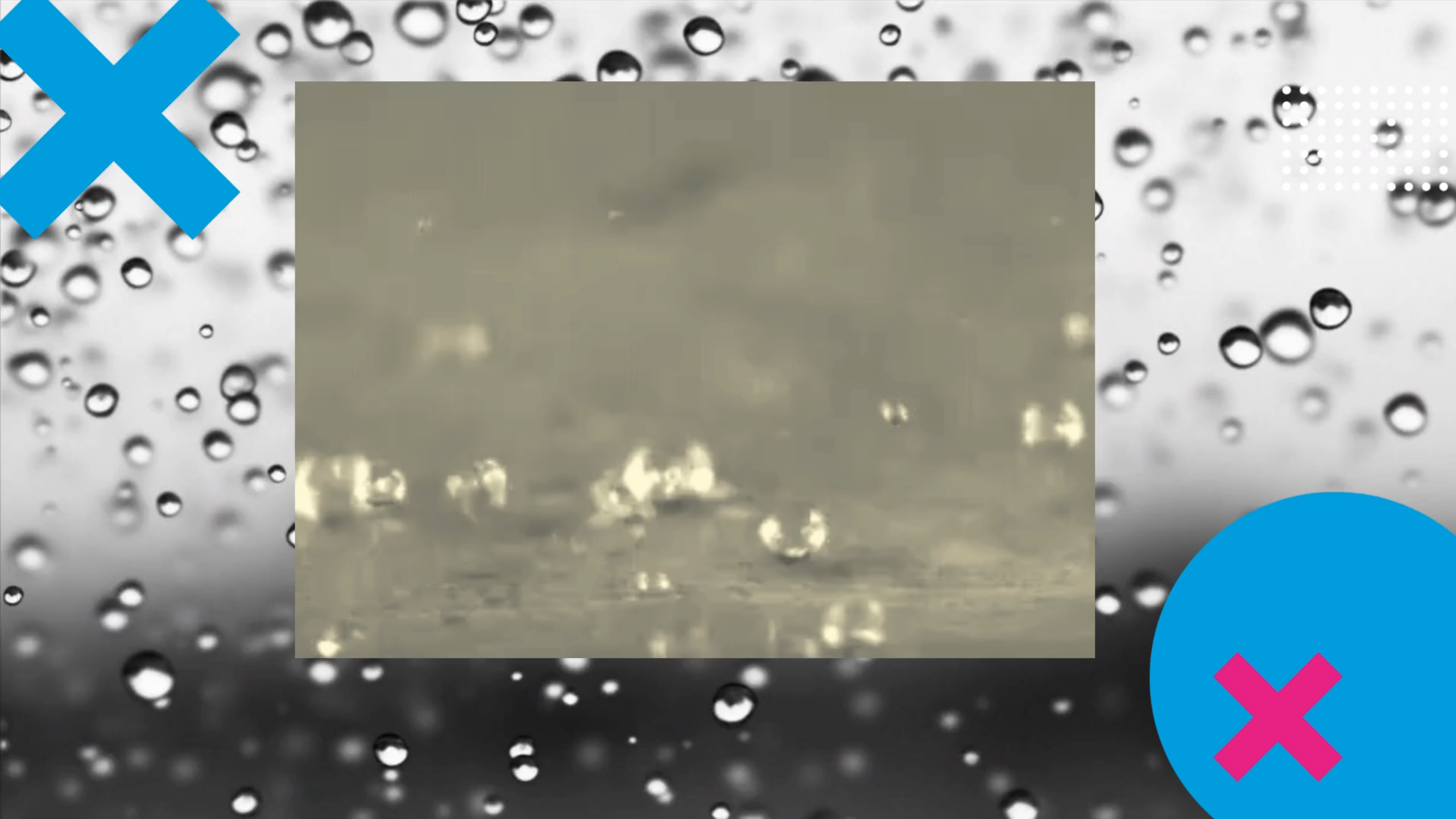


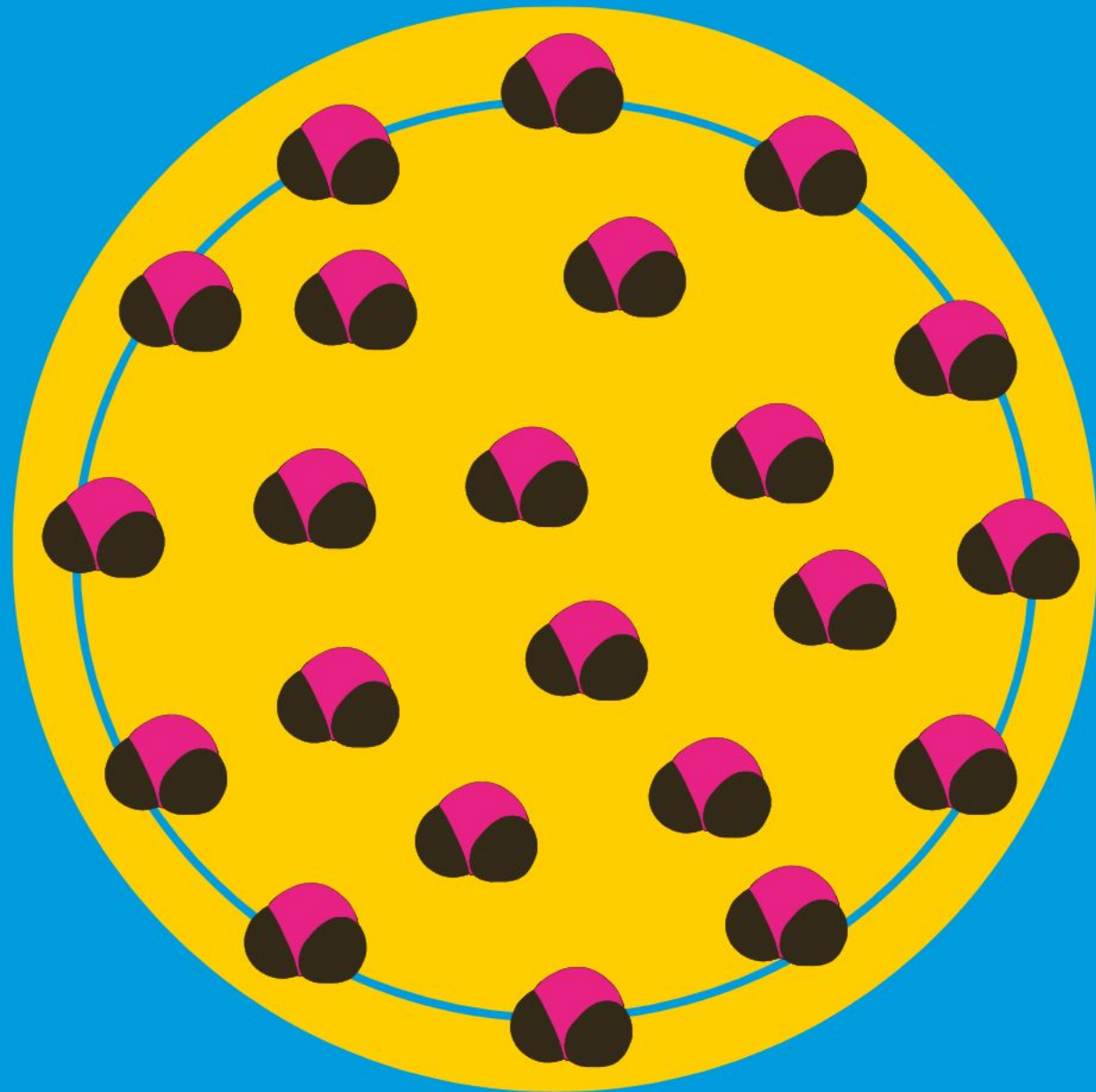
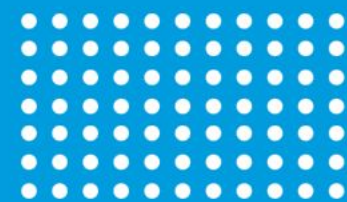


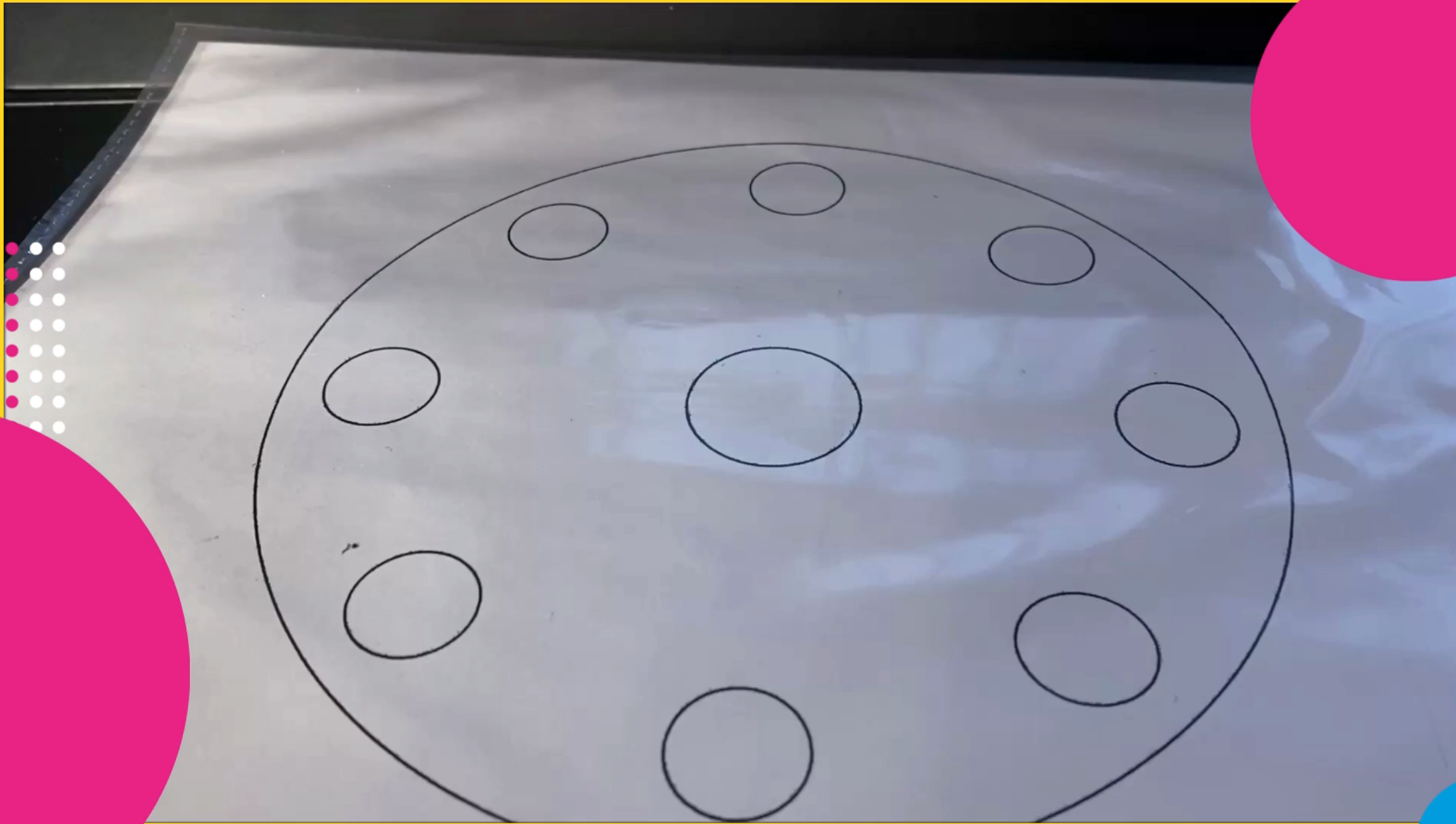


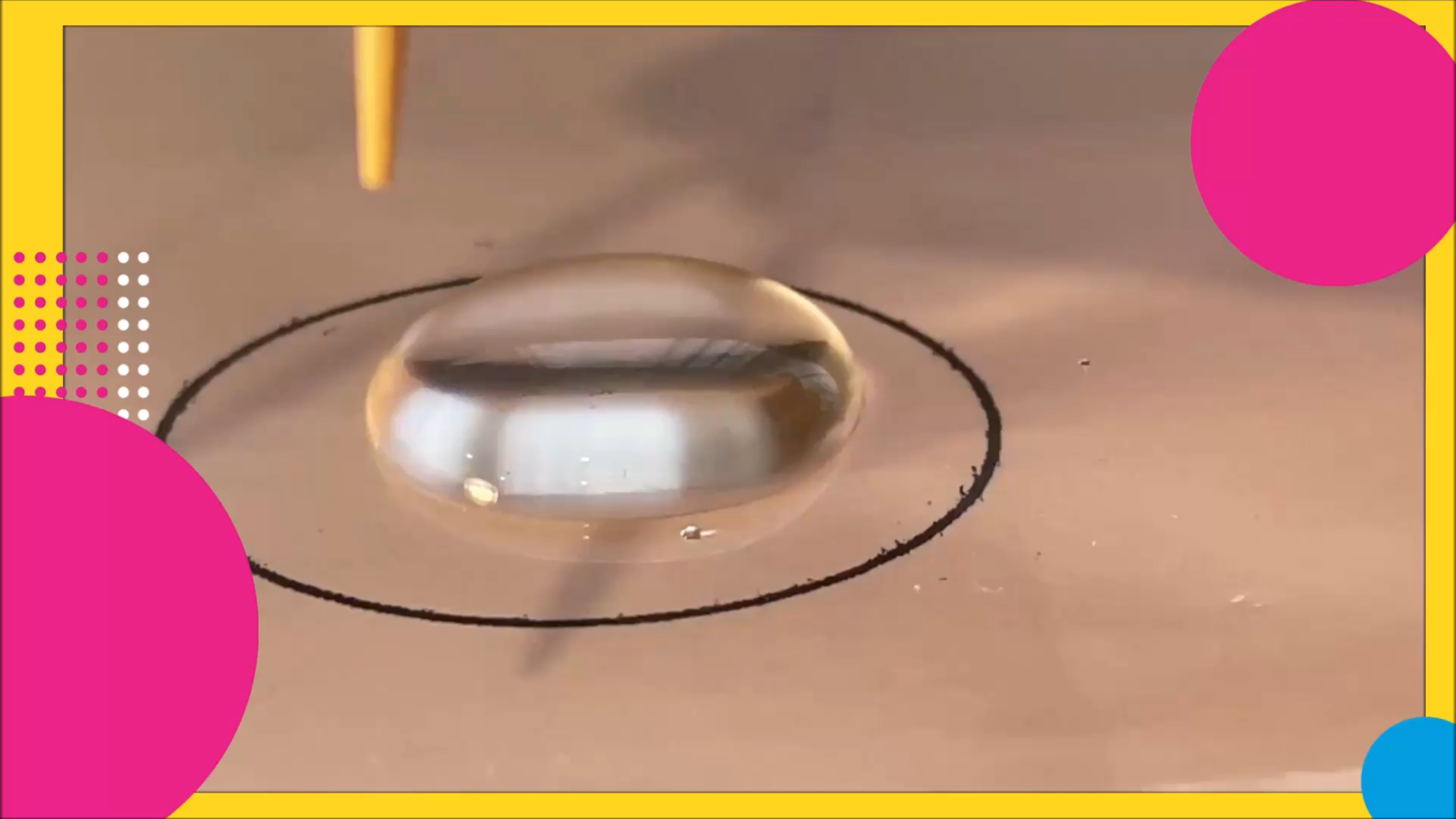


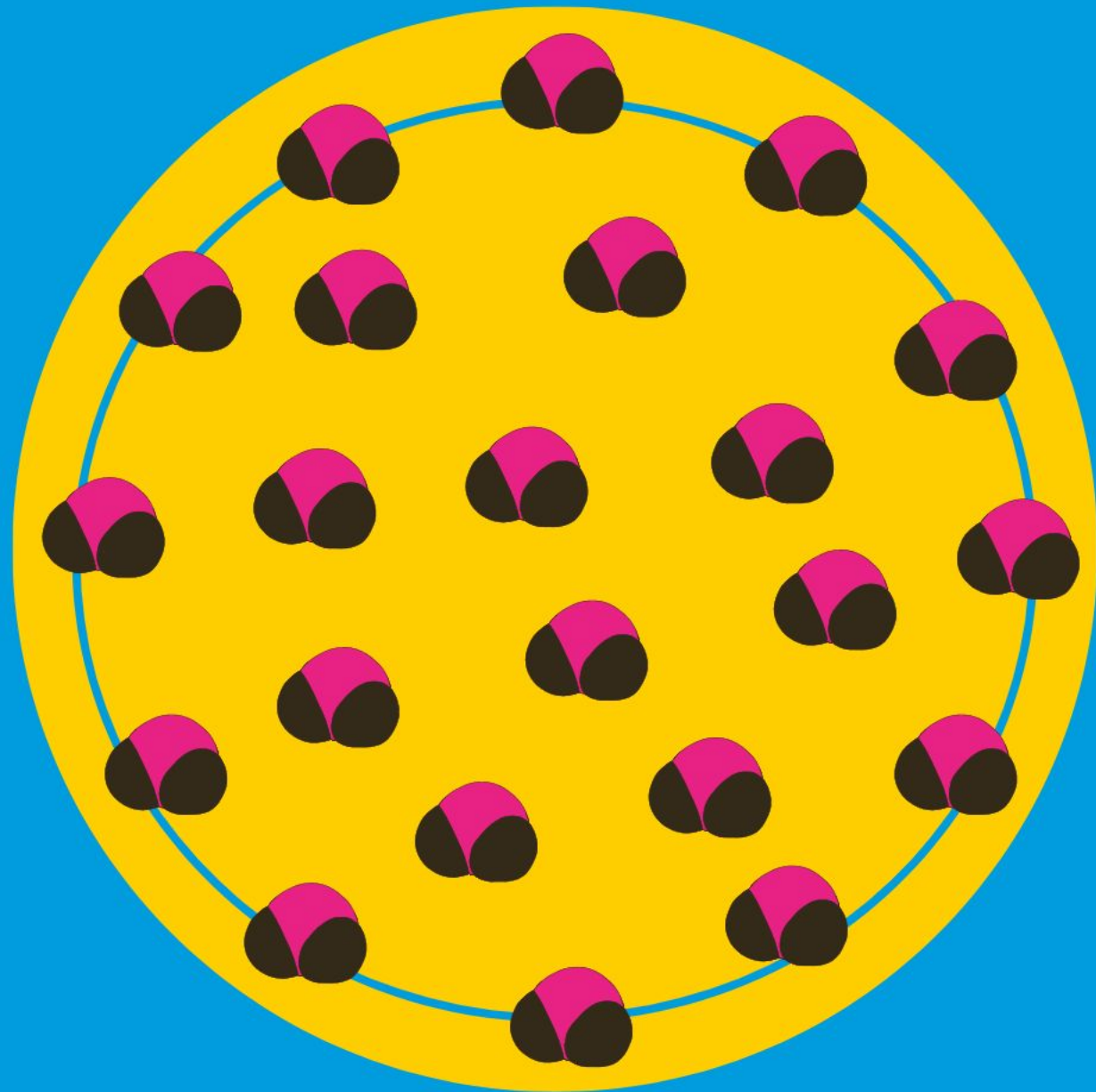
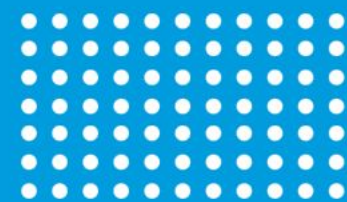


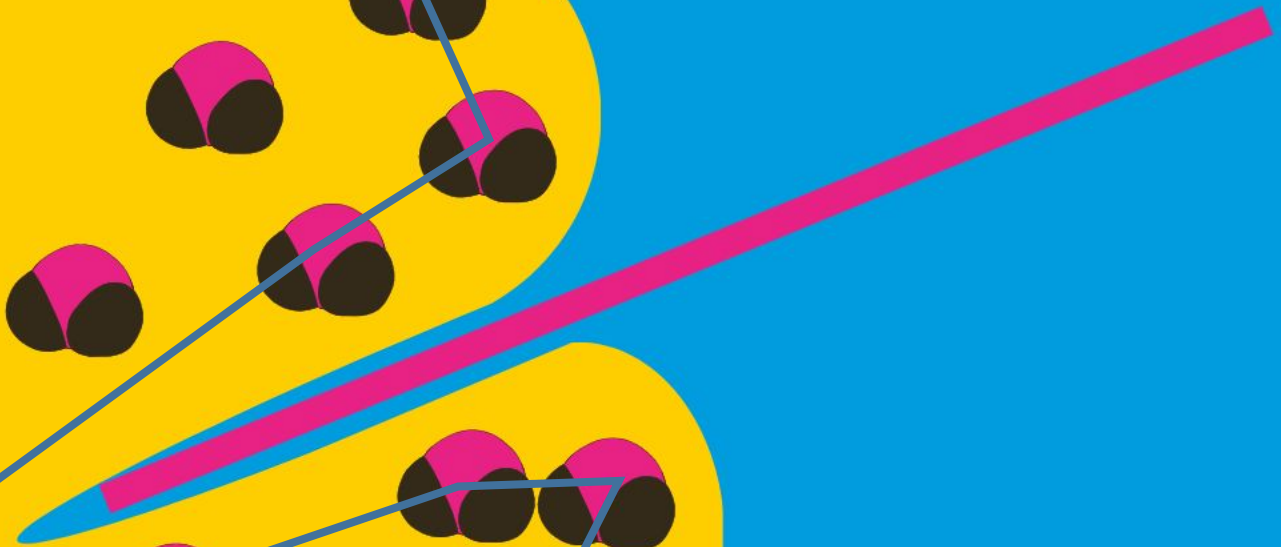
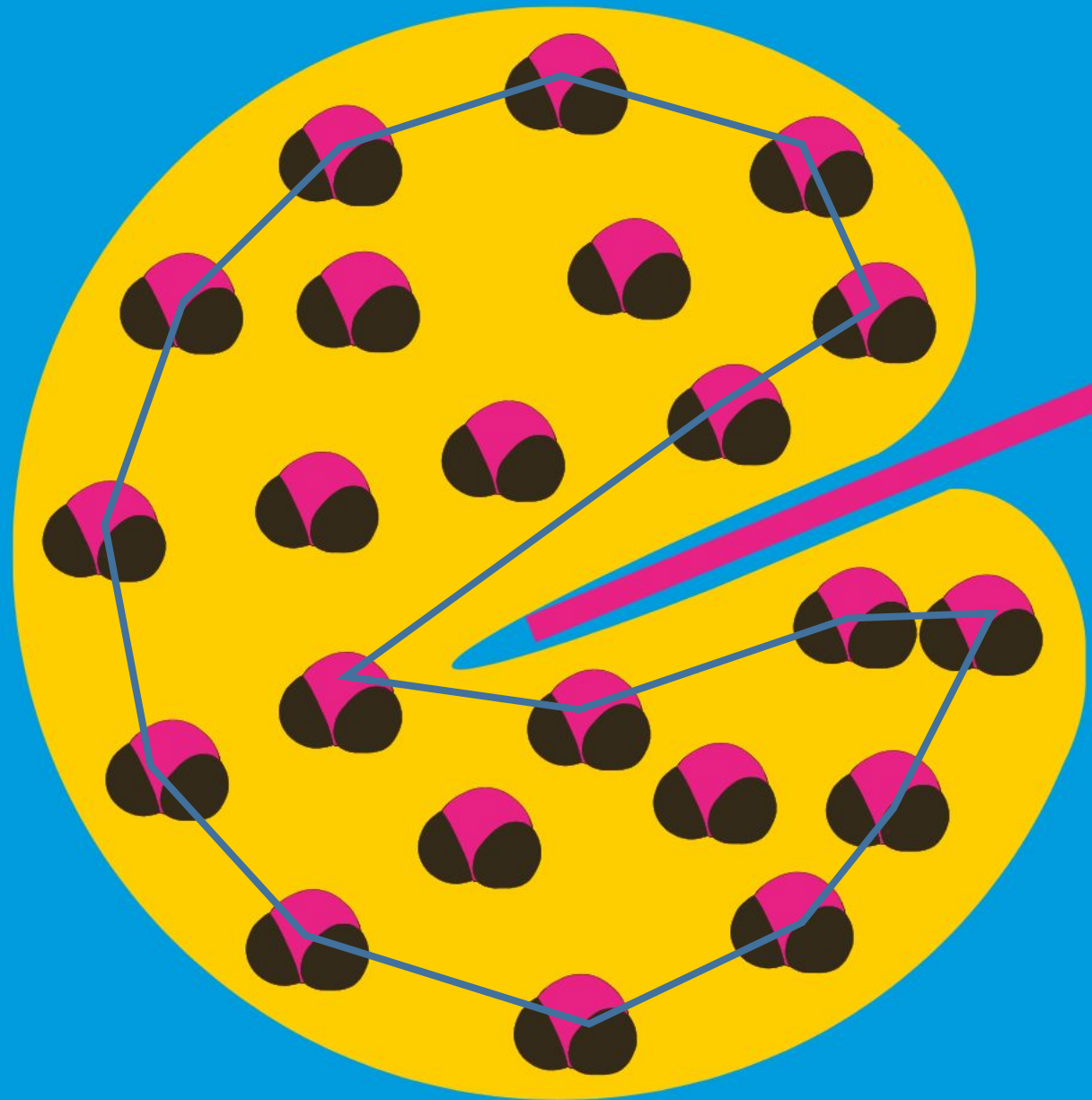
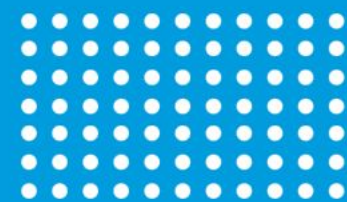


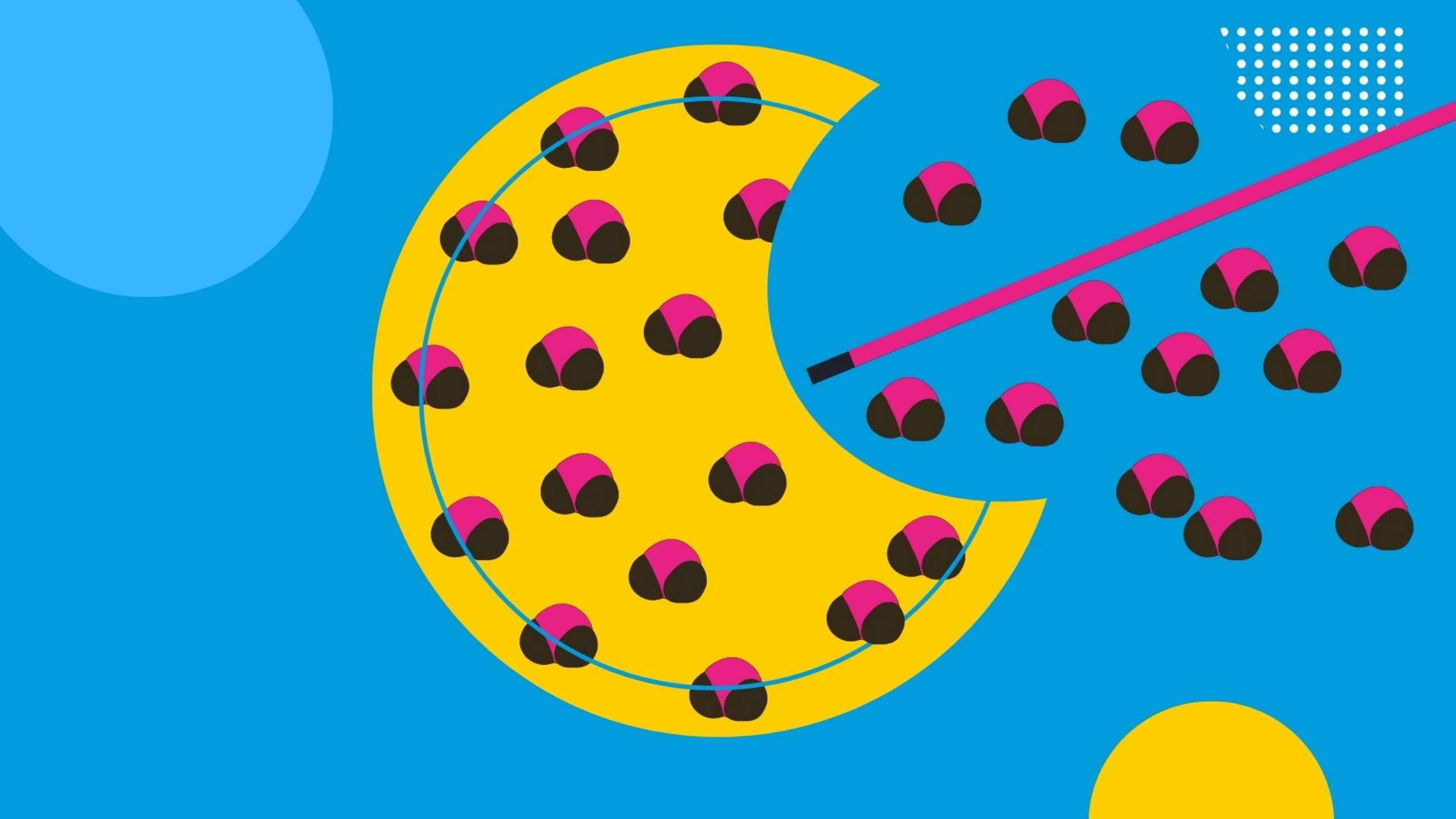














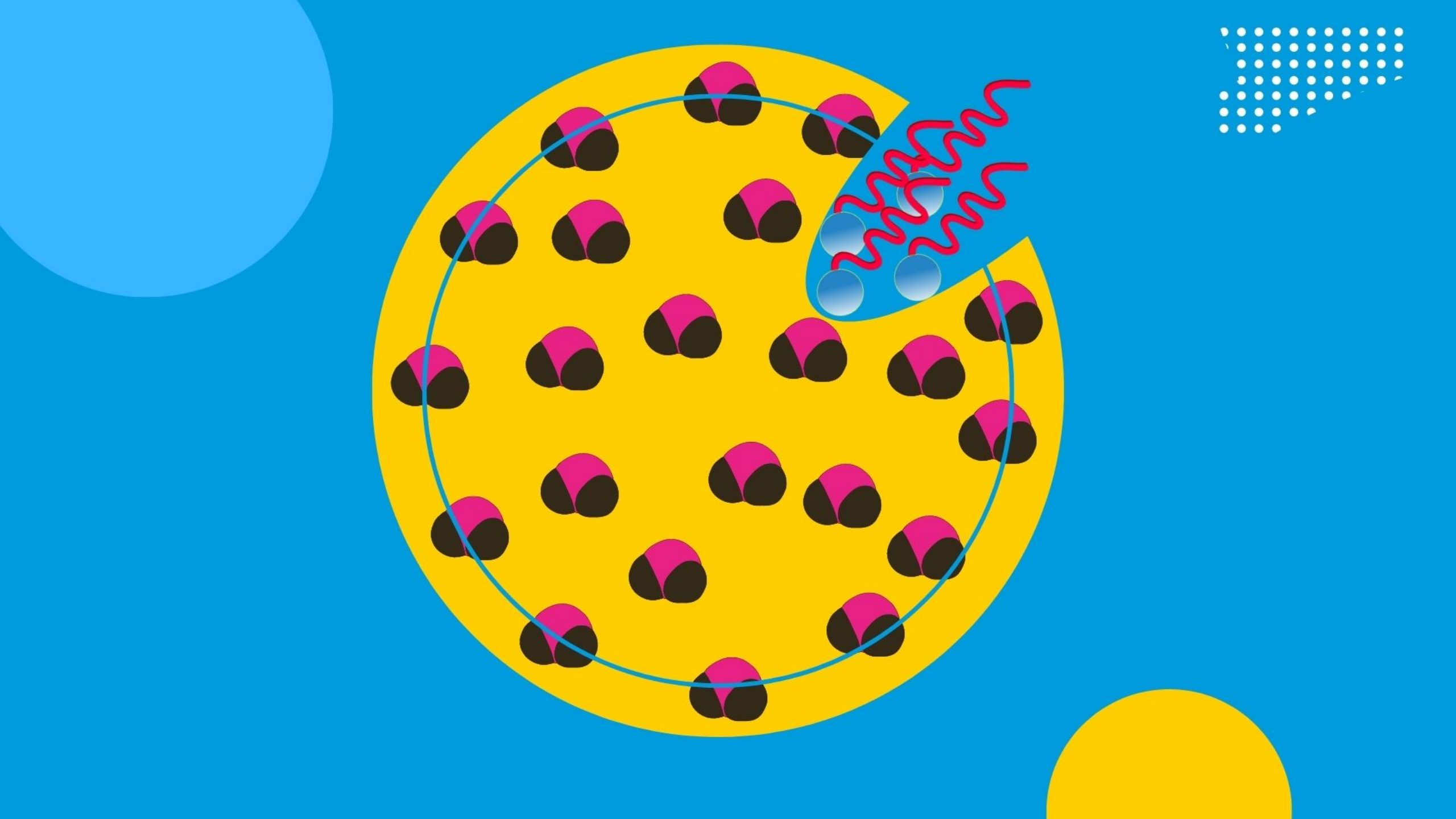
SEIFENMOLEKÜL

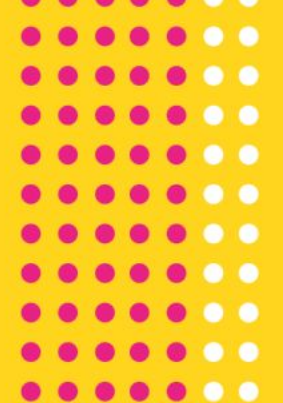
das wasseranziehende Ende des Moleküls



das wasserabweisende Ende des Moleküls







**Machen Sie endlich Ihre
Recherche**



Wie viele Tropfen passen auf verschiedene Münzen?



Wie ist es gelaufen?

- Erinnern Sie sich an die gesamte Sitzung und füllen Sie die Selbstbewertungsbögen aus.
- Räum dein Arbeitsplatz auf
- Denken Sie daran, wie Wasser in der Chemie bezeichnet wird und wie mikroskopisch kleine Teilchen aus Atomen genannt werden
- Welche Form behält der Tropfen, wenn er mit nichts in Berührung kommt?
- Warum passen Ihrer Meinung nach unterschiedliche Tropfenmengen auf dieselbe Münze?

