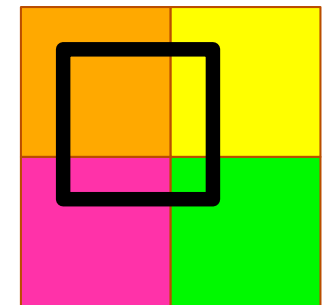
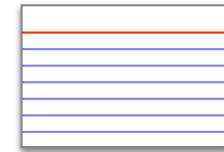
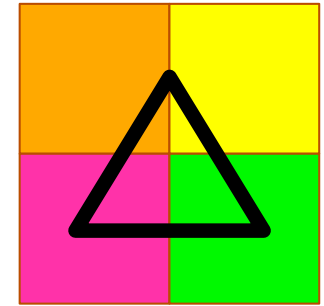
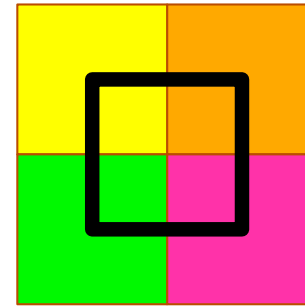


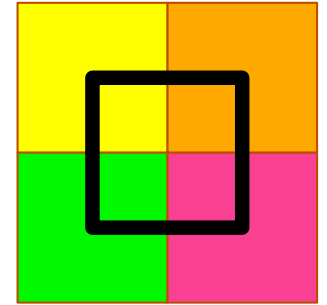
Team Shapes

Multicoloured post-it art

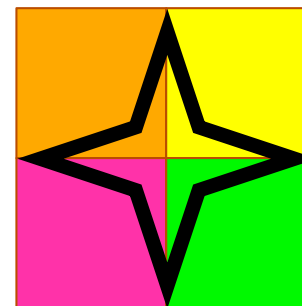
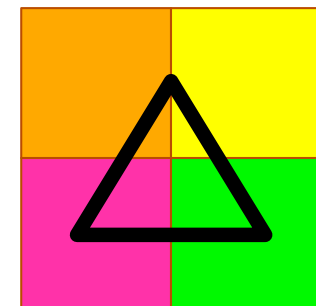
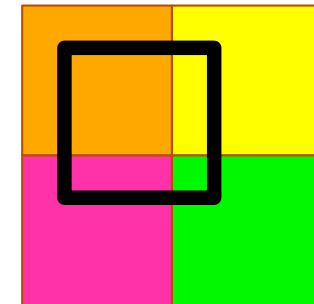
- Products are made by drawing geometric figures on top of four differently coloured 76mm x 76 mm post-its
- The post-its are fit onto small index cards (A7) to form the integrated product
- Simulation part one
 - Divide into four component teams who specialise in drawing on a single colour, one integration team responsible to fit the finished parts together onto index cards and one optional QA-team checking the quality.
 - Get a few volunteer “project managers”
 - Project managers are given feature requests in the form of printed picture of the product and are asked to coordinate the work. (Two or more parallel projects makes for better effect)
- Simulation part two
 - Reorganise into cross-functional feature teams where all colours, integration and QA can be done together. Let project managers become product owners for a team.
 - Requests are given given to feature teams through the product owners.



Team Shapes quick guide



- Specialists
 - Specialists can draw on a specific colour
- Component teams
 - 4 + 1+ (1) tables, One post-it colour each for 4 tables. Separate tables for integration and QA teams.
 - Work on parts in the teams, then move to integration and QA
 - Stop and check quality, reflect on the problems
- Cross functional feature teams
 - Gather specialists in feature teams
 - Do some more shapes
- Debrief



Team shapes QA check list

- Colours are combined in the requested pattern.
- The shape is correct (square, triangle, etc.)
- The shape is placed in roughly the right place
- The shape is a proper polygon, the lines are connected and form a closed surface.
- The lines should be roughly the same length.
- The lines are straight.

