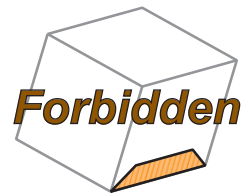
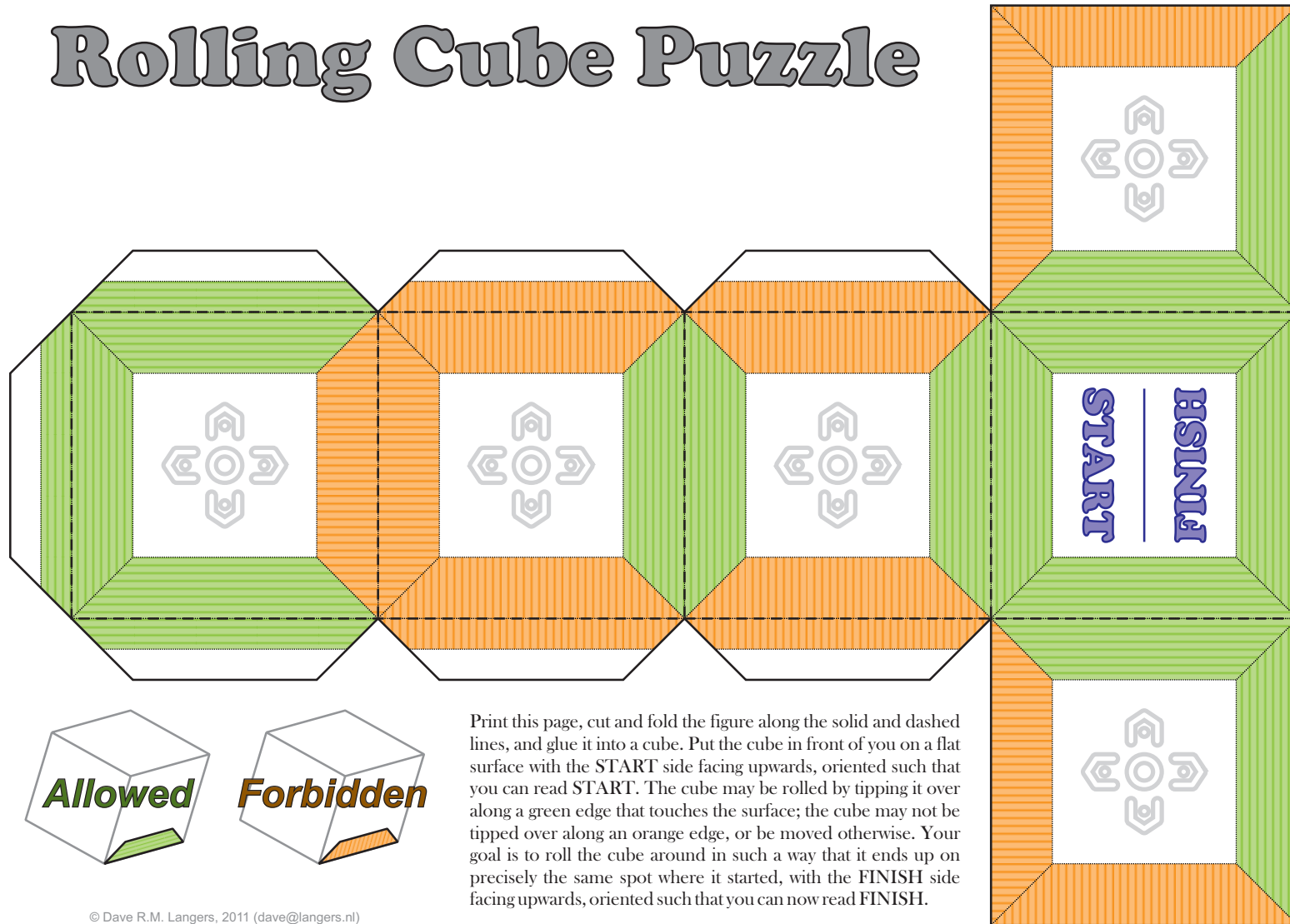
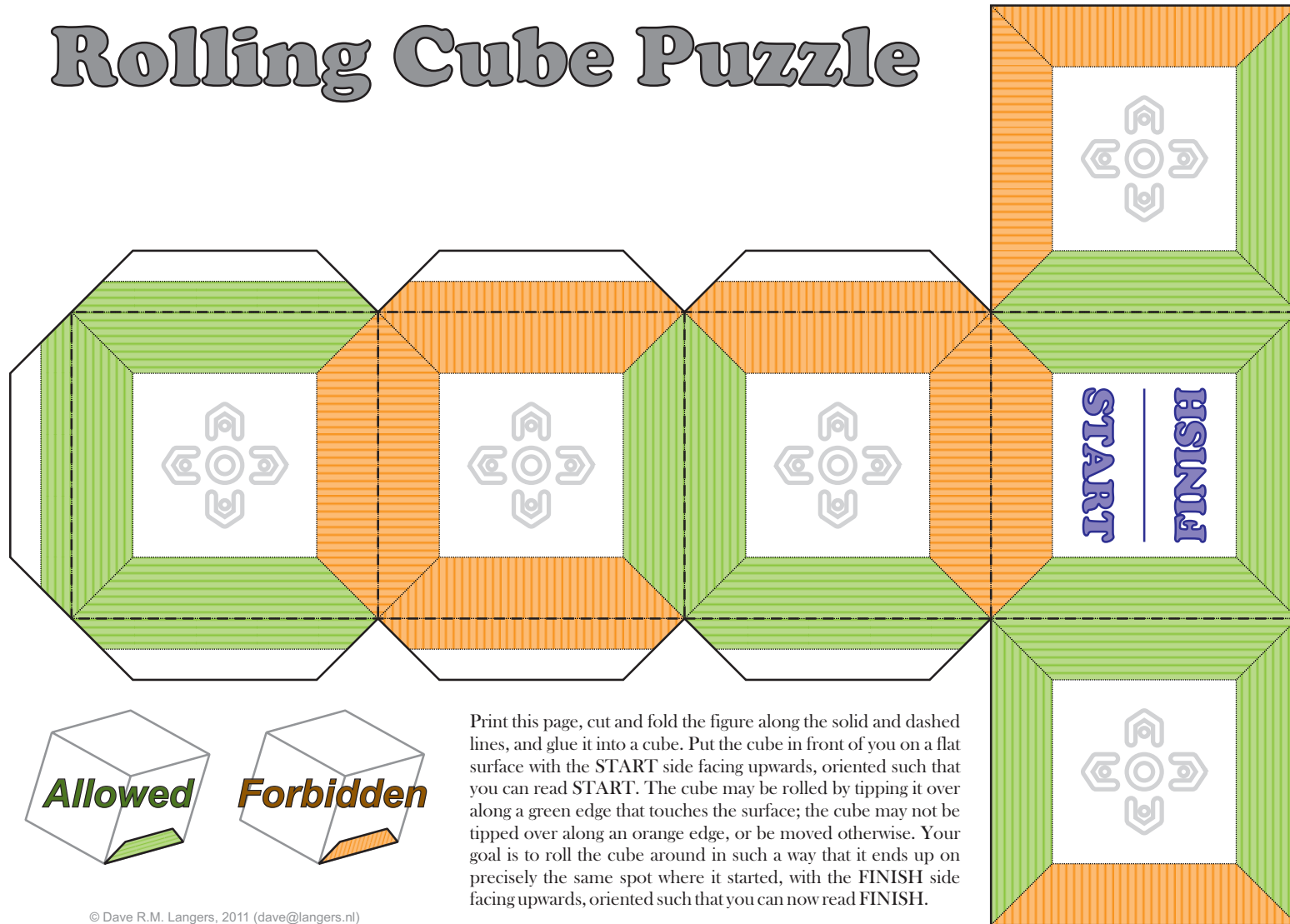


# Rolling Cube Puzzle



Print this page, cut and fold the figure along the solid and dashed lines, and glue it into a cube. Put the cube in front of you on a flat surface with the *START* side facing upwards, oriented such that you can read *START*. The cube may be rolled by tipping it over along a green edge that touches the surface; the cube may not be tipped over along an orange edge, or be moved otherwise. Your goal is to roll the cube around in such a way that it ends up on precisely the same spot where it started, with the *FINISH* side facing upwards, oriented such that you can now read *FINISH*.

# Rolling Cube Puzzle



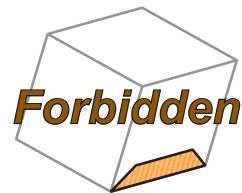
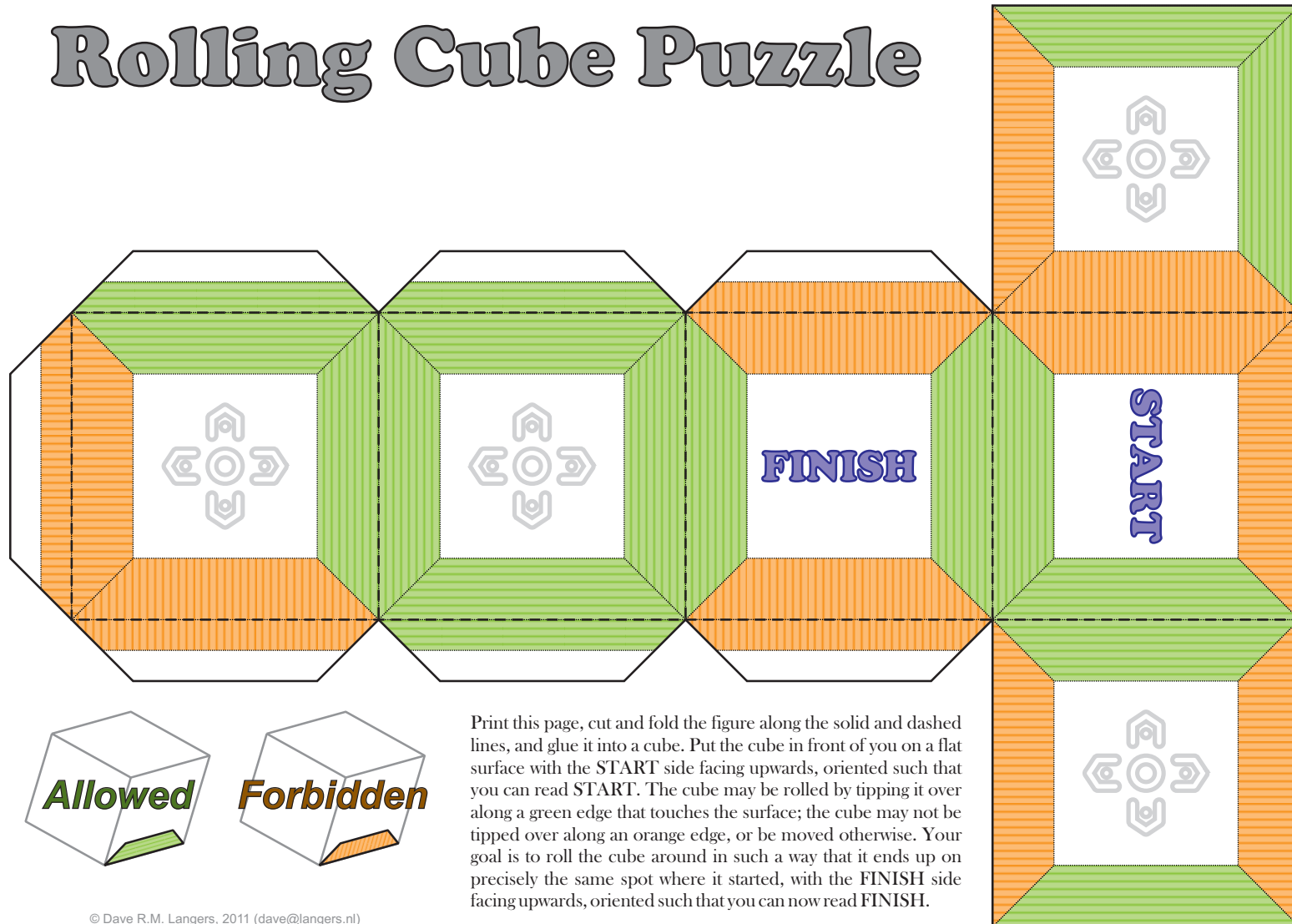
**Allowed**



**Forbidden**

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