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.
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.
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.