

Image by MIT OpenCourseWare.

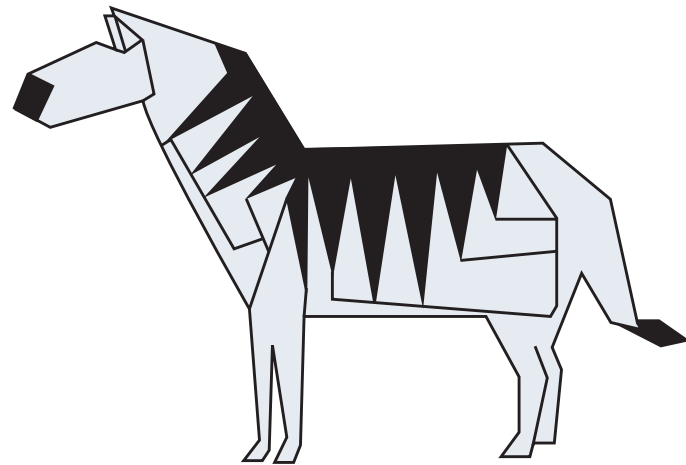
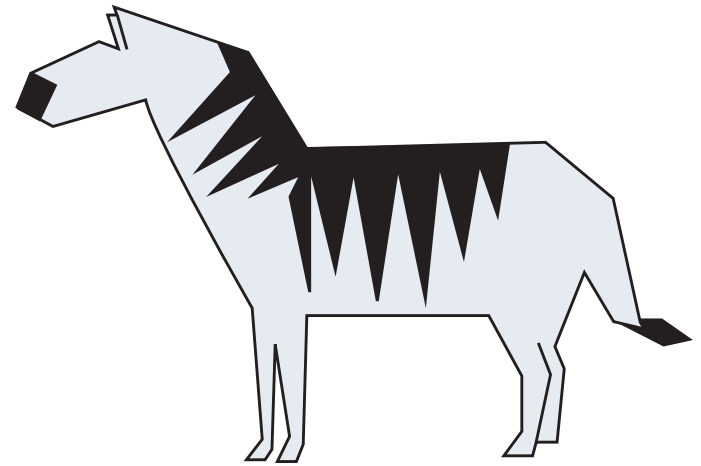
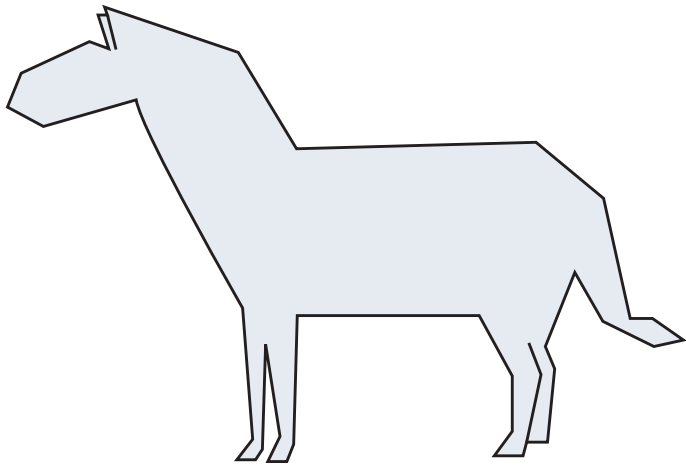
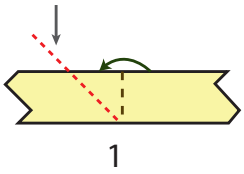
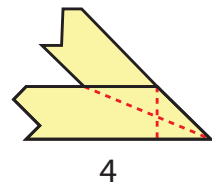
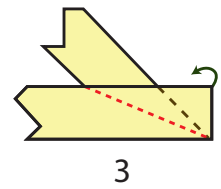
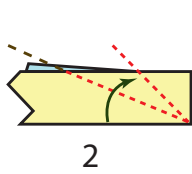


Image by MIT OpenCourseWare.

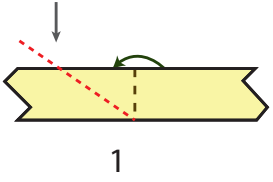
Desired turn



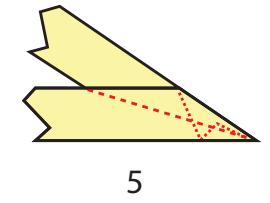
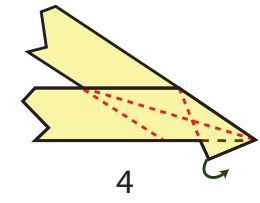
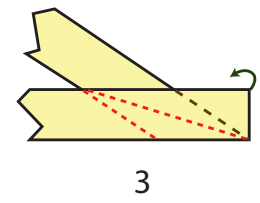
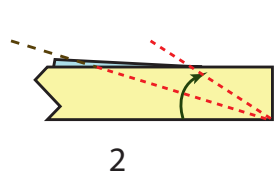
Fold bottom layer



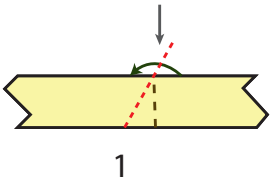
Desired turn



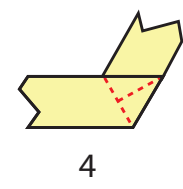
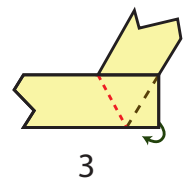
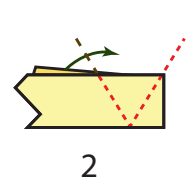
Fold bottom layer



Desired turn

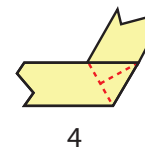
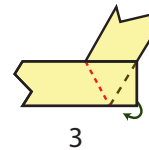
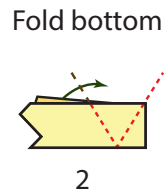
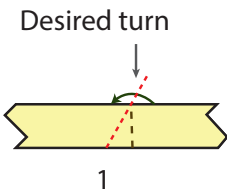
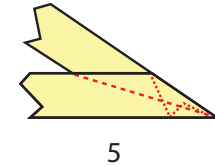
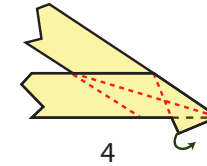
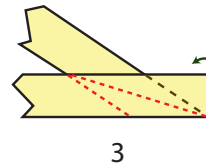
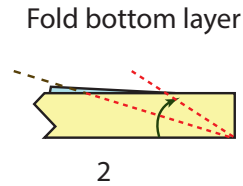
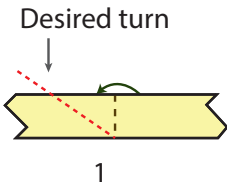
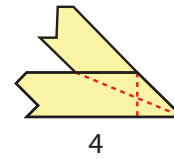
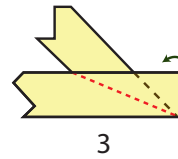
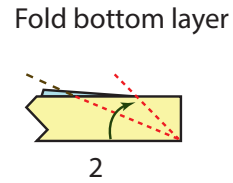
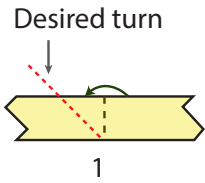


Fold bottom layer

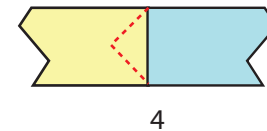
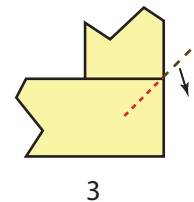
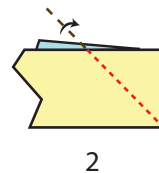
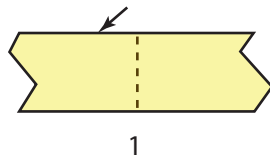


Turn Gadget

Image by MIT OpenCourseWare.



Turn Gadget



Color-reversal Gadget

MIT OpenCourseWare
<http://ocw.mit.edu>

6.849 Geometric Folding Algorithms: Linkages, Origami, Polyhedra
Fall 2012

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.