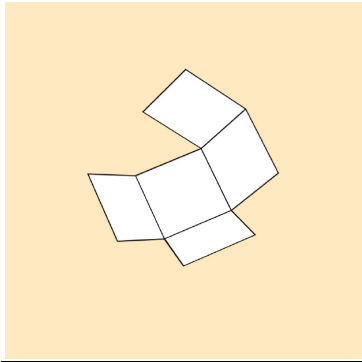


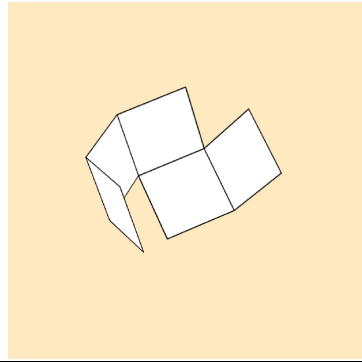
Von Schachtelnetz zu Schachtelnetz

Aus jedem Schachtelnetz lässt sich durch Umlegen einer Quadratfläche ein anderes Schachtelnetz erzeugen.
Wie kannst du die Karten nacheinander ablegen? Nummeriere die Karten.

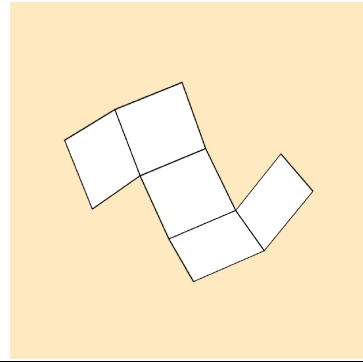
0



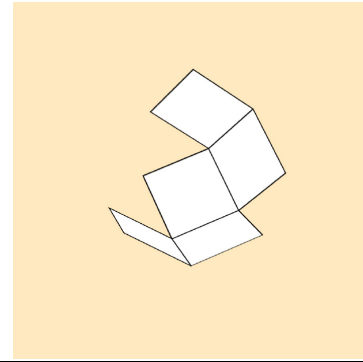
0



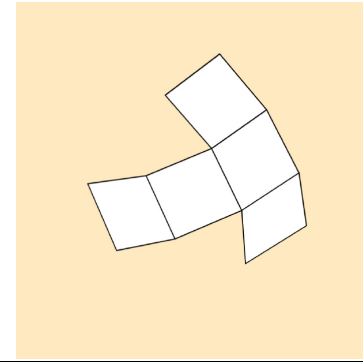
0



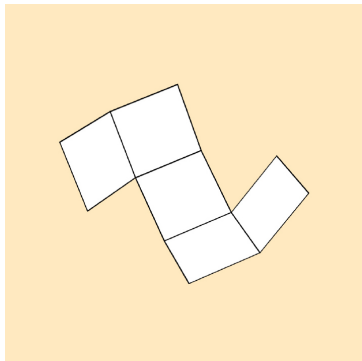
0



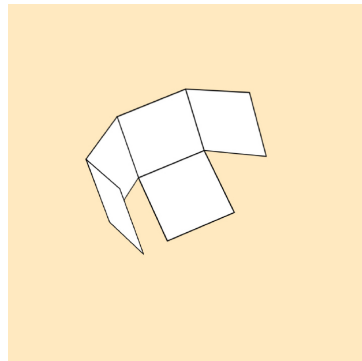
0



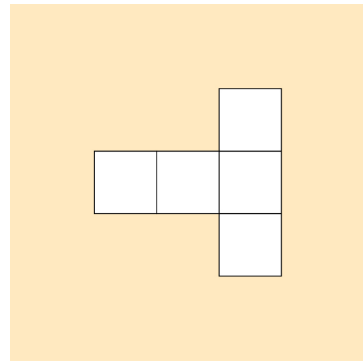
0



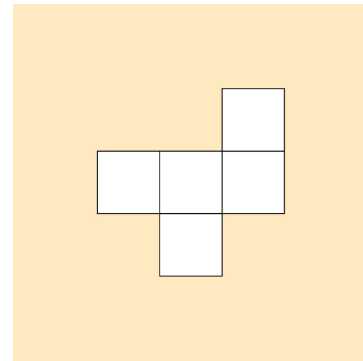
0



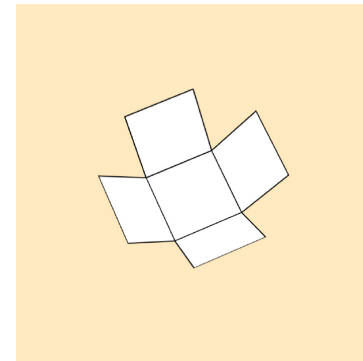
0



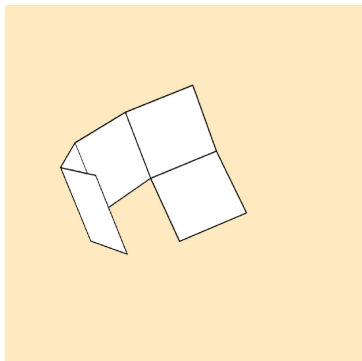
0



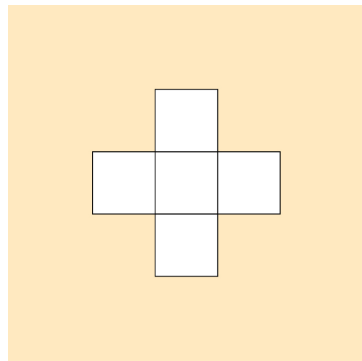
0



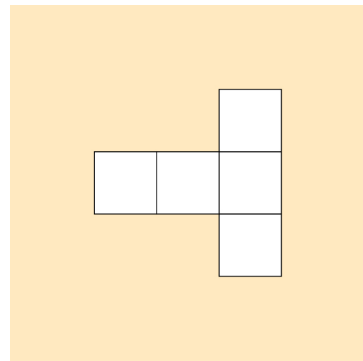
0



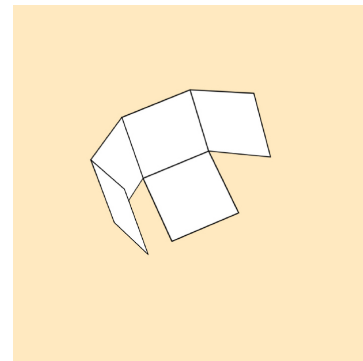
0



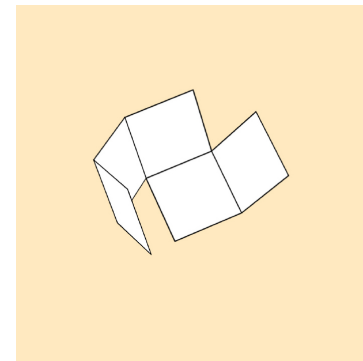
0



0



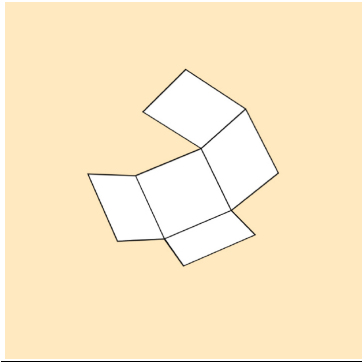
0



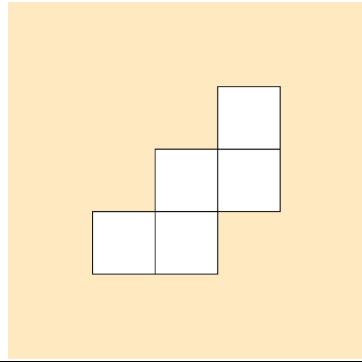
Von Schachtelnetz zu Schachtelnetz

Aus jedem Schachtelnetz lässt sich durch Umlegen einer Quadratfläche ein anderes Schachtelnetz erzeugen.
Wie kannst du die Karten nacheinander ablegen? Nummeriere die Karten.

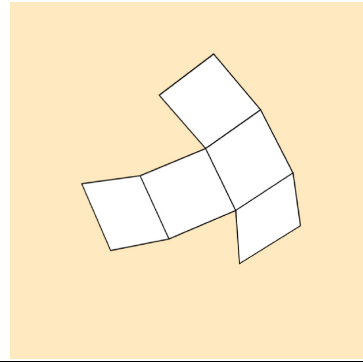
0



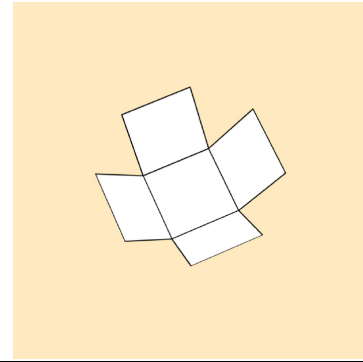
0



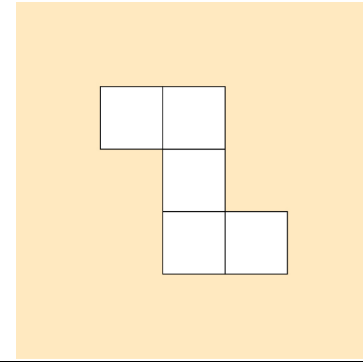
0



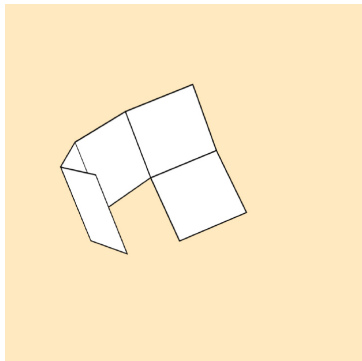
0



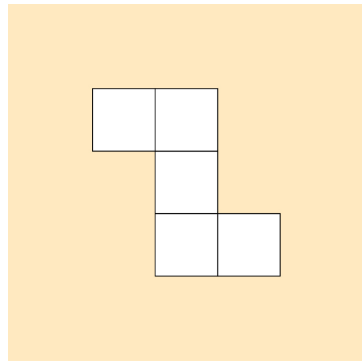
0



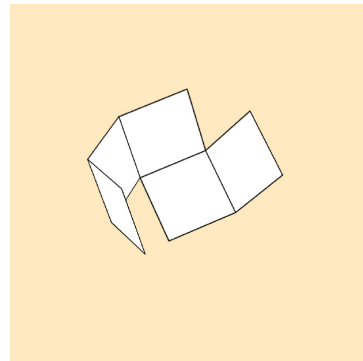
0



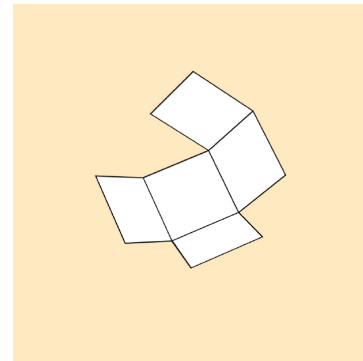
0



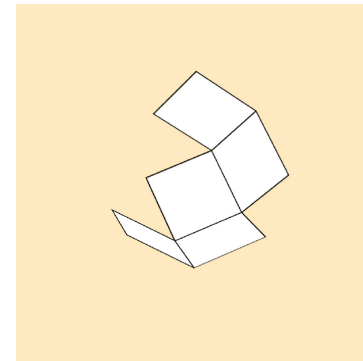
0



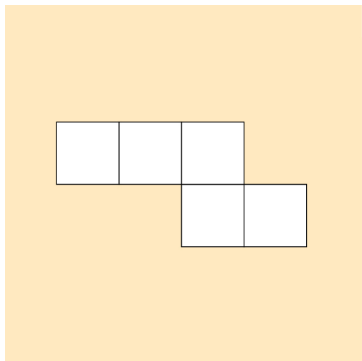
0



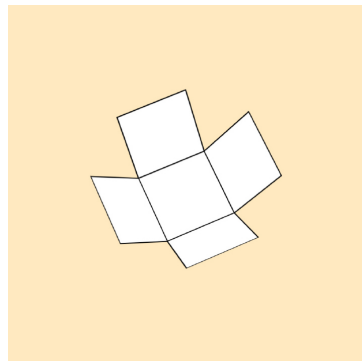
0



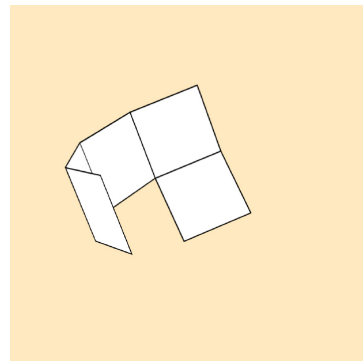
0



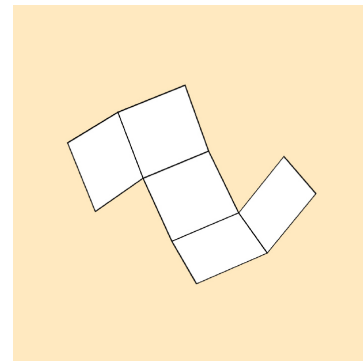
0



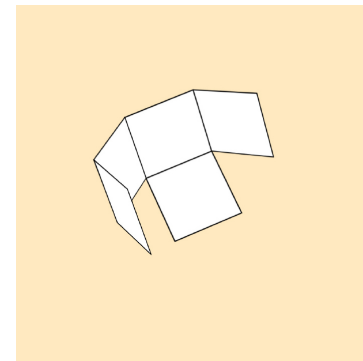
0



0



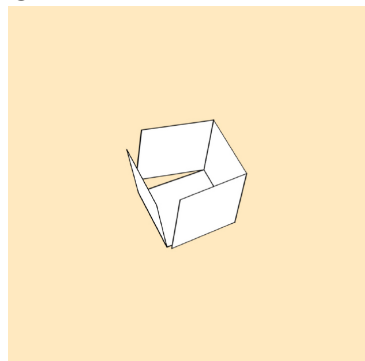
0



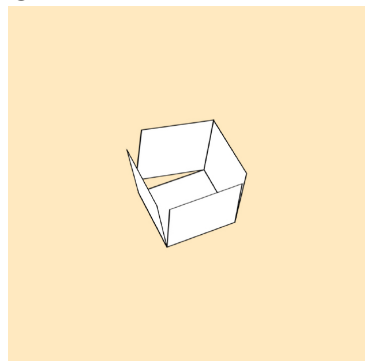
Von Schachtelnetz zu Schachtelnetz

Aus jedem Schachtelnetz lässt sich durch Umlegen einer Quadratfläche ein anderes Schachtelnetz erzeugen.
Wie kannst du die Karten nacheinander ablegen? Nummeriere die Karten.

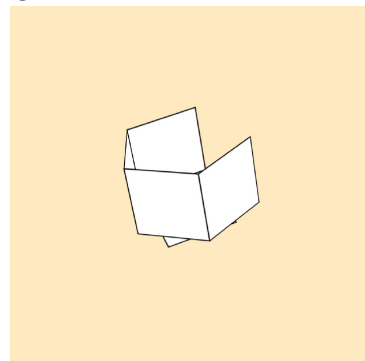
○



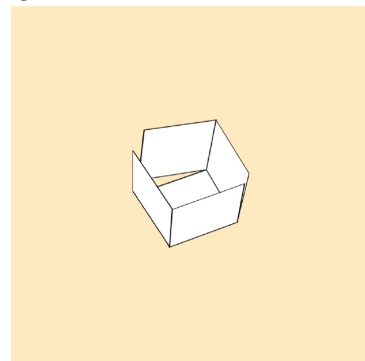
○



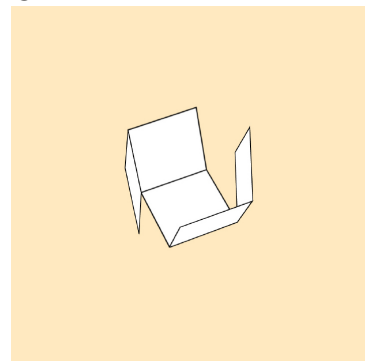
○



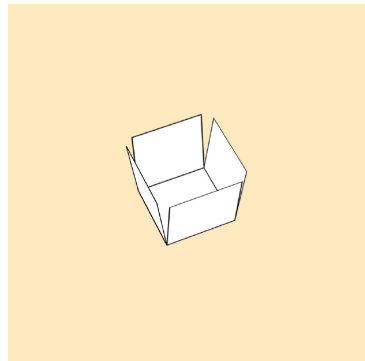
○



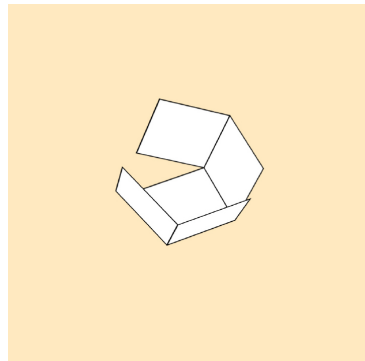
○



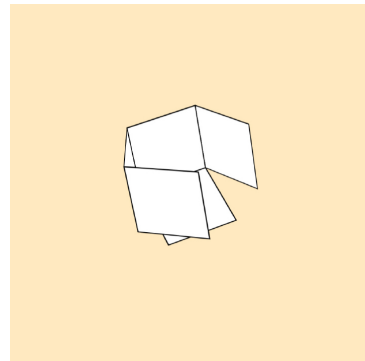
○



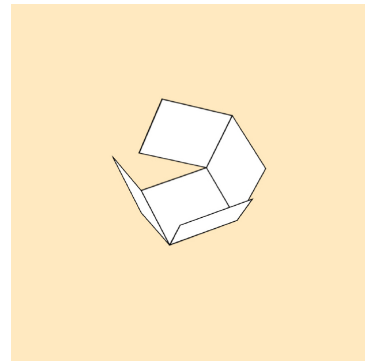
○



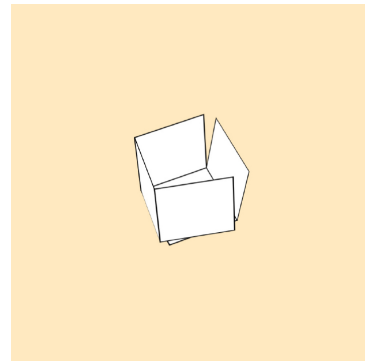
○



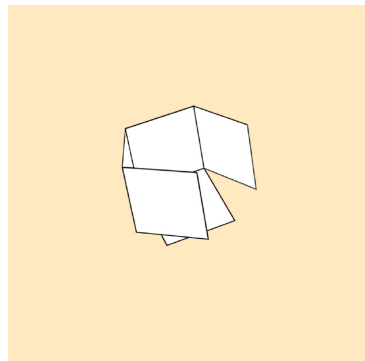
○



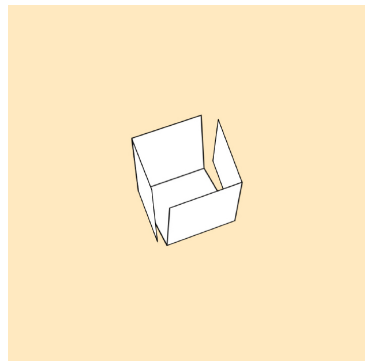
○



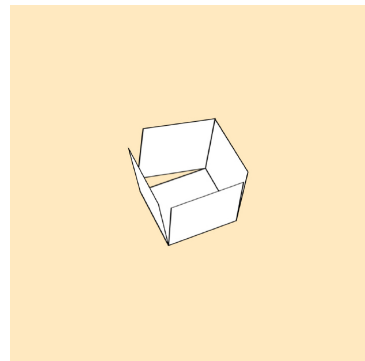
○



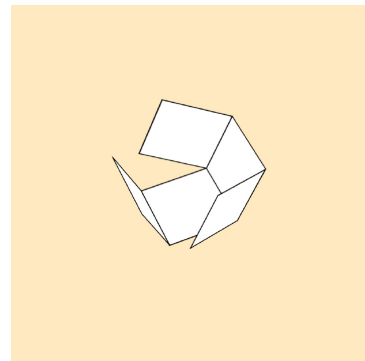
○



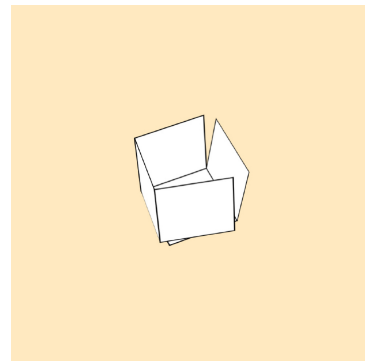
○



○



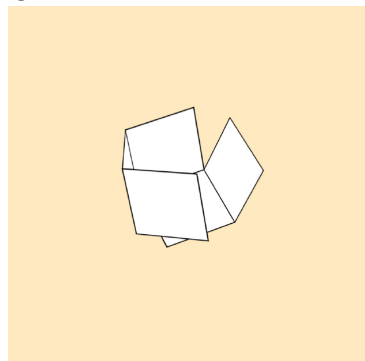
○



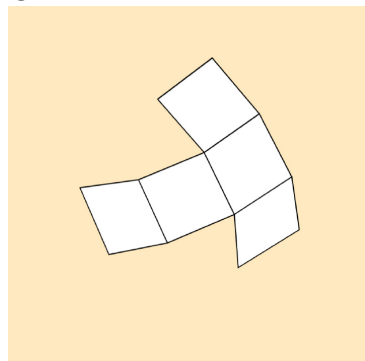
Von Schachtelnetz zu Schachtelnetz

Aus jedem Schachtelnetz lässt sich durch Umlegen einer Quadratfläche ein anderes Schachtelnetz erzeugen.
Wie kannst du die Karten nacheinander ablegen? Nummeriere die Karten.

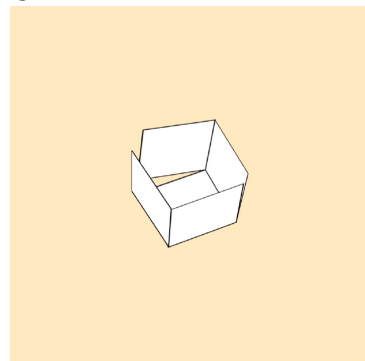
○



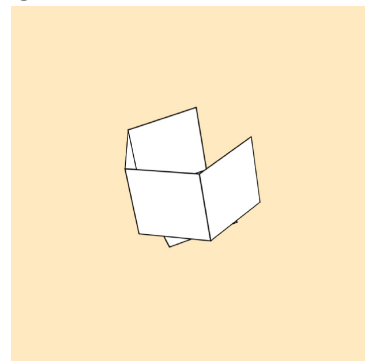
○



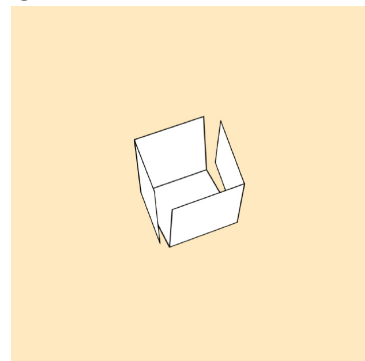
○



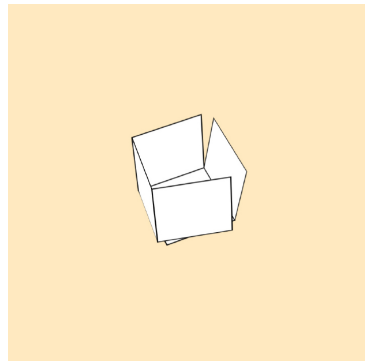
○



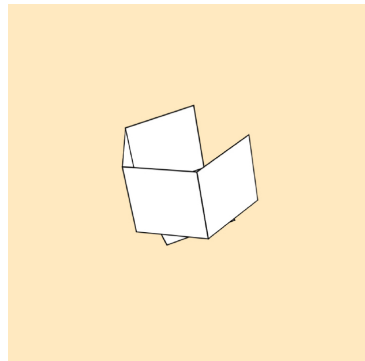
○



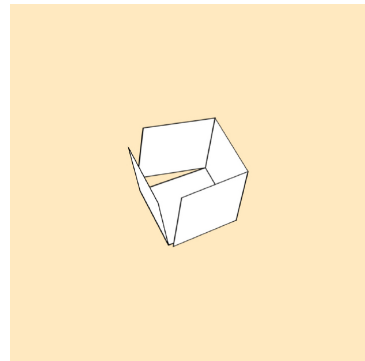
○



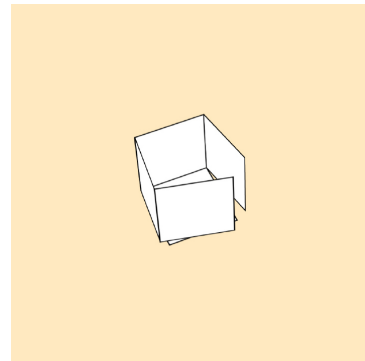
○



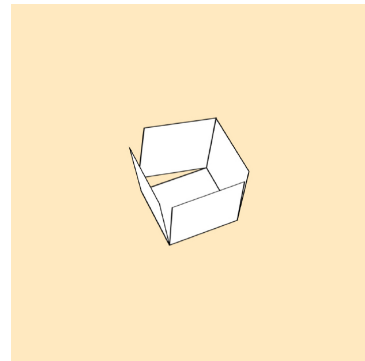
○



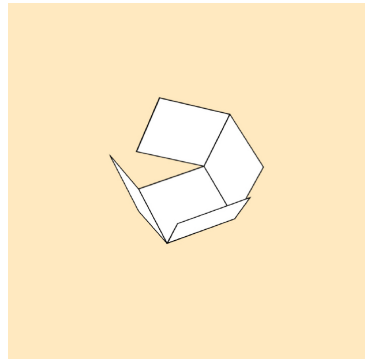
○



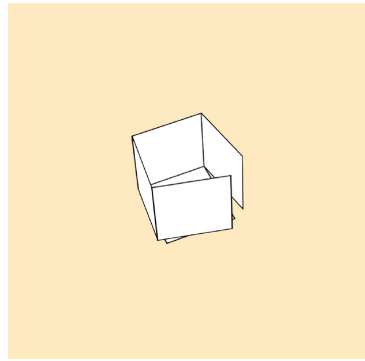
○



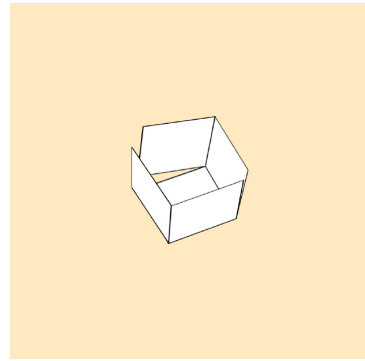
○



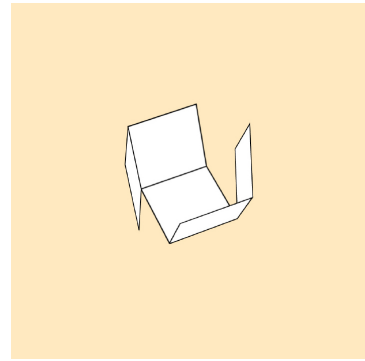
○



○



○



○

