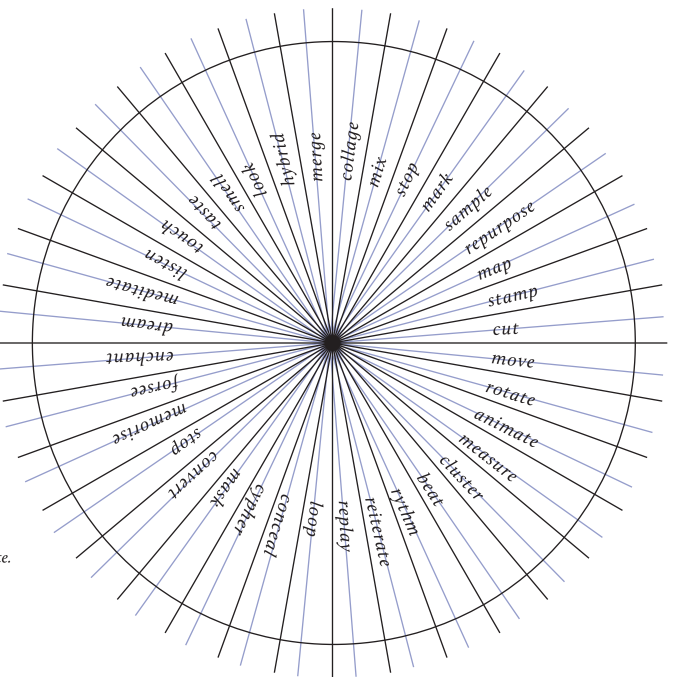
## Art Roulette

cut out and spin by Agata Szymanek

Instructions: Prepare two pieces of cardboard 20x20 cm. *Print the pdf.* Cut out the circle representing Art Roulette. Write down chosen actions in the empty fields. Redraw it on the first piece of cardboard. Cut out the circle from the cardboard *Paste the Art Roulette* on the circle cut out from the cardboard. Fasten the circle to the second piece of the cardboard using a drawing pin. *Place the pin in the middle* of the circle. *Do it loosely. Now you can spin the roulette.* Mark an arrow or a dot on the rectangular



Art roulette is a concept of a tool, that can be helpful in art classes or during different artistic approaches. It proposes a series of randomly chosen actions to apply on the visual artwork, object or text. The tool provokes to expand our usual art practices. It can serve as a tool to work in a group and to create a common artwork in a playful way.

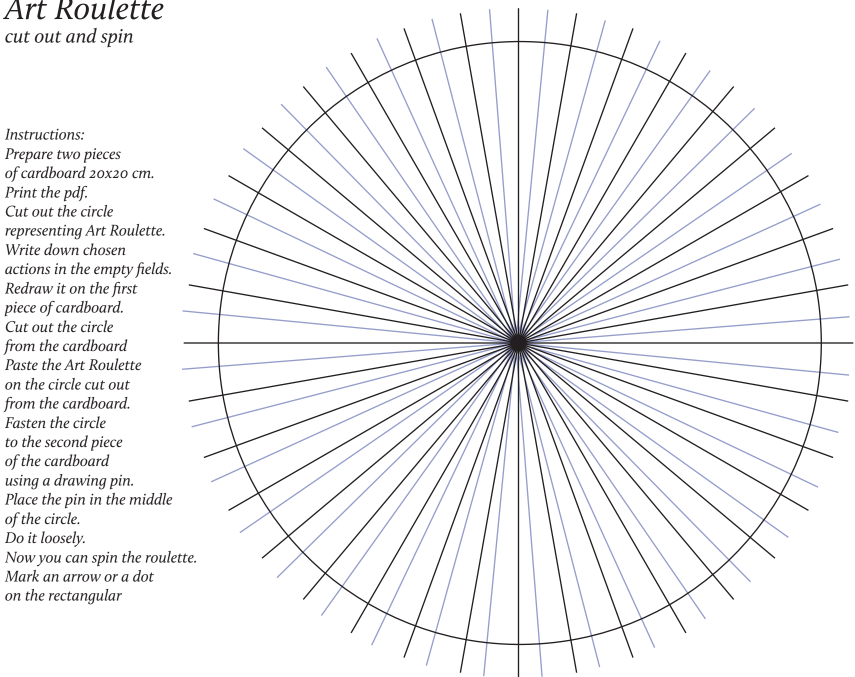
The idea is inspired by diagram TVC taxonomy published in the writing of Nettrice R. Gaskins titled "Techno- Vernacular Creativity and Innovation across the African Diaspora and Global South". The author analyses the vernacular strategies to approach technology. These strategies subvert existing politics of technology that favorise material and intellectual resources.

The author claims "technologies are not mere tools that we use, but active forces in the world".

## *Art Roulette* cut out and spin

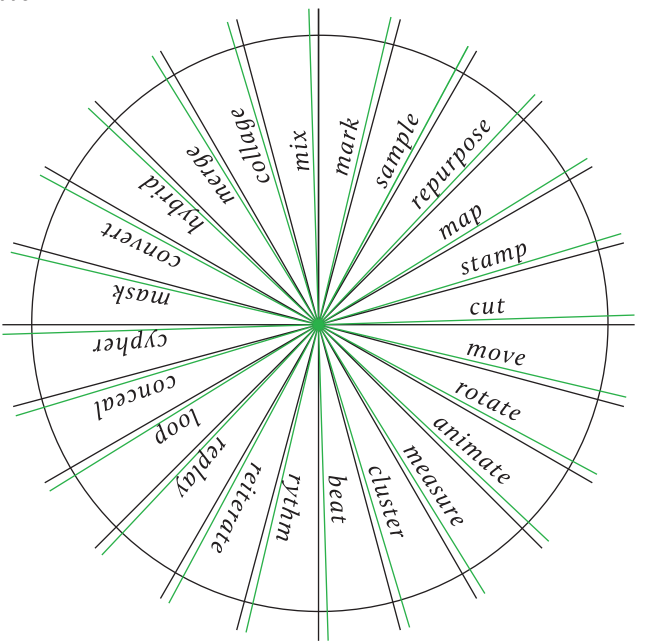
*Instructions:* Prepare two pieces of cardboard 20x20 cm. *Print the pdf. Cut out the circle* representing Art Roulette. Write down chosen actions in the empty fields. Redraw it on the first piece of cardboard. *Cut out the circle* from the cardboard *Paste the Art Roulette* on the circle cut out from the cardboard. *Fasten the circle* to the second piece of the cardboard using a drawing pin. *Place the pin in the middle* of the circle. Do it loosely.

Mark an arrow or a dot on the rectangular



Your Art Roulette

cut and spin



Art Roulette cut and spin

