

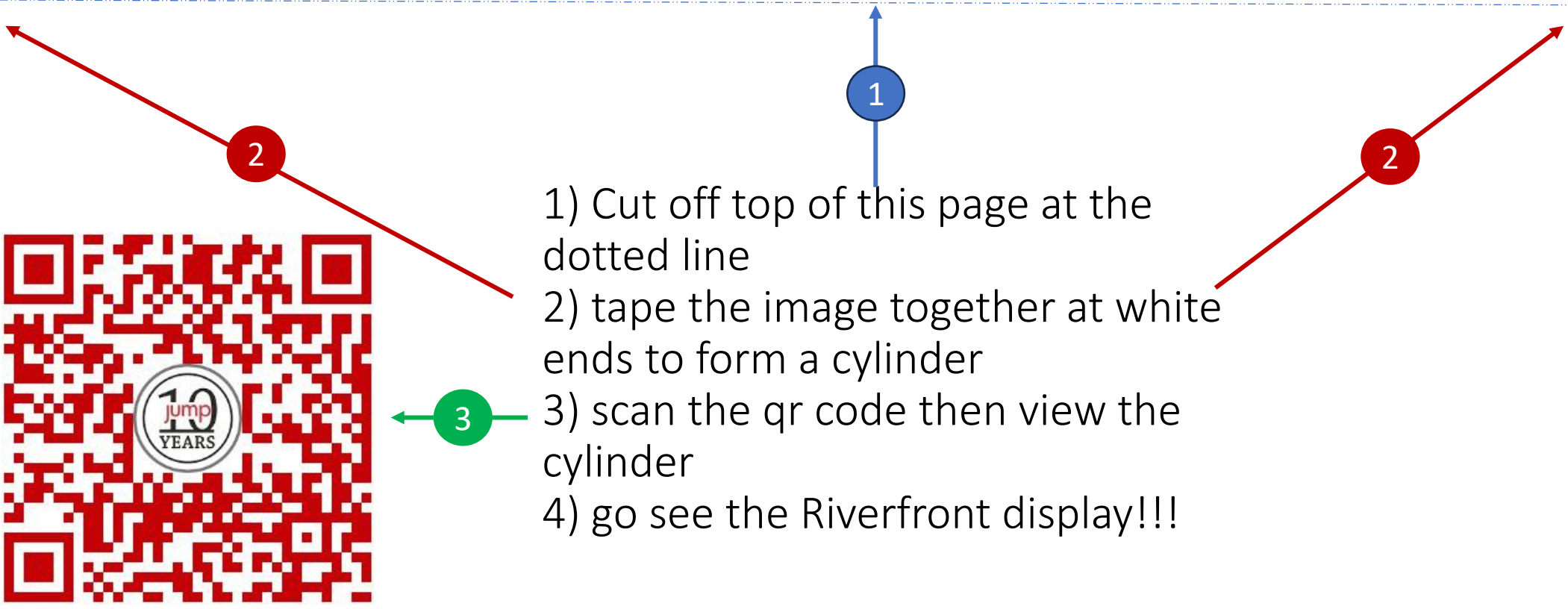
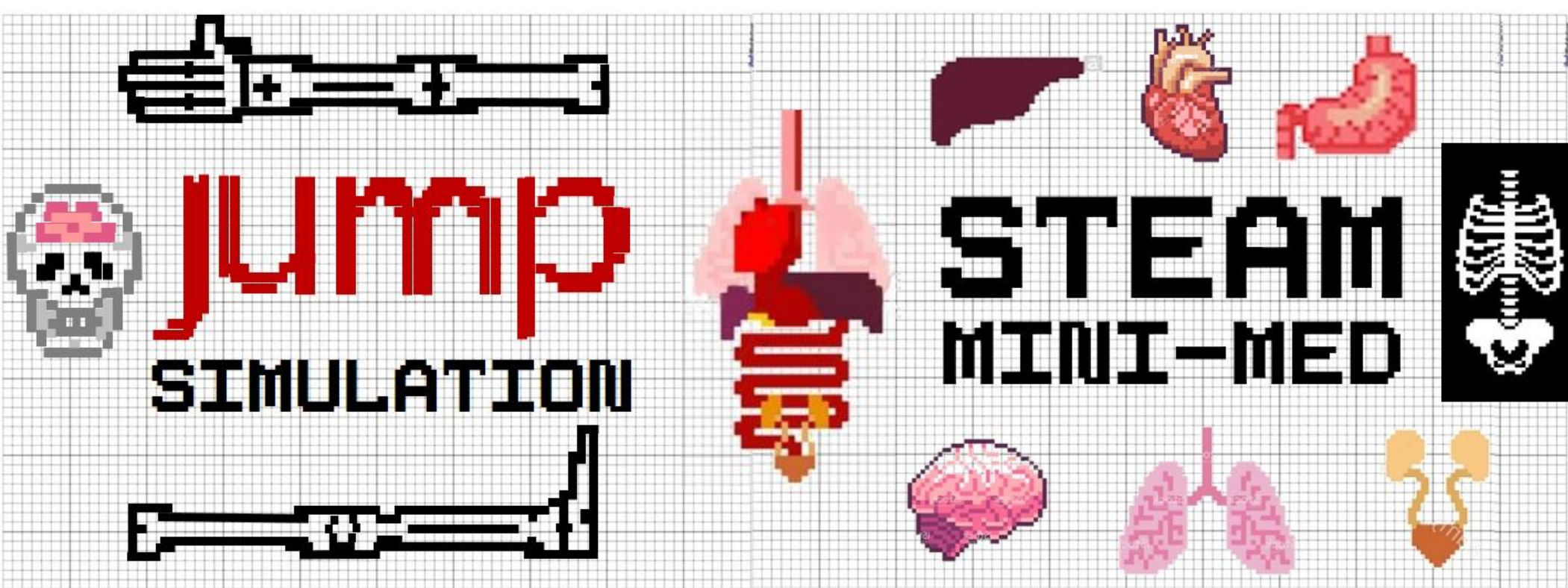
Plastination is a preservation method to generate non-toxic anatomical specimens, which can be used for long-term educational purposes. The basic idea of plastination is that a plastic polymer is forced into tissues in a vacuum chamber to replace the biological fluids in the specimen, keeping it in a fixed position for observation.

A human heart can be opened to expose the four chambers or pathology then plastinated to hold it in that position forever.



- 1) Fold top of this page at dotted lines
- 2) scan the qr code
- 3) Wrap around a soda can or just roll it and tuck one end into the other to form a cylinder shape so that the skull is near the black bone box WITHOUT covering any pictures. Use a piece of tape to hold it together.
- 4) then view the cylinder
- 5) go see the Riverfront display!!!





- 1) Cut off top of this page at the dotted line
- 2) tape the image together at white ends to form a cylinder
- 3) scan the qr code then view the cylinder
- 4) go see the Riverfront display!!!