

```

function draw() {
  // Clear background and draw video
  background(220);

  // Flip the video horizontally
  push();
  translate(width, 0);
  scale(-1, 1);
  image(video, 0, 0, width, height);
  pop();

  // Draw hand tracking on top
  push();
  translate(width, 0);
  scale(-1, 1);

  for(let i = 0; i < hands.length; i++) {
    let hand = hands[i];

    // Draw keypoints with numbers
    for(let j = 0; j < hand.keypoints.length; j++) {
      let keypoint = hand.keypoints[j];
      // Scale the coordinates to match the canvas size
      let x = keypoint.x;
      let y = keypoint.y;

      fill(255, 0, 0);
      noStroke();
      textSize(14);
      textAlign(CENTER, CENTER);

      // text (index) & where does the text go on the point
      text(j, keypoint.x, keypoint.y)
    }
  }
  pop();

  detectFingers()
  performFingerActions()
}

```