a. Cultivating palm trees in large only one increases their susceptibility to diseases and pests.

b. Simultaneously, it significantly contributes to the growth of the domestic economy.

c. The prevalence of fast-food franchises and inadequately stocked convenience stores in economically disadvantaged neighborhoods restricts the dietary options available to residents.

d. Opting for locally sourced food not only enhances the Gross Domestic Product (GDP) but also provides support to local enterprises.

e. Vegan diets, which exclude meat and dairy products, have a reduced environmental impact in terms of carbon emissions.

// if (con == 1) {

// drawbee2(x, y);

// drawbee2(x1, y1);

// }

// if (con == 2) {

// drawbee2(x, y);

// drawbee2(x1, y1);

// }

// if (con > 2) {

// }

// if (d2 <= 40) {

// let b = random(1);

// if (b == 1) {

// push();

// translate(x1, y1);

// angleMode(DEGREES);

// colorMode(HSB);

// scale(scaleAmount);

// angle += 45 - 0.2;

// rotate(angle);

// for (let xm = 0; xm < 70; xm += 15) {

// let s = map(xm, 0, 70, 0, 100);

// fill(random(255), s, random(255));

// let ym = sin(xm \* 10) \* 10;

// circle(xm, ym, 10);

// }

// pop();

// }

// if (b == 0) {

// translate(x1, y1);

// scaleFactor += scaleAmount;

// scale(scaleFactor);

// for (let d = 0; d < 40; d += 5.2) {

// for (let i = 0; i < 100; i++) {

// rotate(i \* 10.2);

// let s = map(d, 0, 35, 0, 55);

// fill(random(255), s, 100);

// rect(d, d, 40, 40);

// fill(0);

// rect(d, d, 20, 20);

// }

// }

// fill(282, 29, 7);

// circle(0, 0, 40);

// }

// }