///Theta///

this.turn(45);

this.forward(size);

this.turn(45);

this.forward(size\*2);

this.turn(45);

this.forward(size);

this.turn(45);

this.forward(size\*3);

this.turn(45);

this.forward(size);

this.turn(45);

this.forward(size\*2);

this.turn(45);

this.forward(size);

this.turn(45);

this.forward(size\*3);

this.penUp();

this.turn(45);

this.forward(size);

this.turn(135);

this.foward((cos(45)\*size)+(size\*2));

this.turn(225);

this.forward((size\*2)/3);

this.turn(45);

this.foward((size\*2)/3);

this.turn(315);

this.foward(size\*2)/3);

this.turn(315);

this.penUp();

this.foward((cos(45)\*size)+(size\*2));

this.turn(90);

this.penUp();

this.foward((cos(45)\*size));

///Space///

this.forward(size\*2);

///Tau///

this.penDown();

this.turn(90);

this.forward((cos(45)\*size)/2);

this.turn(180);

this.forward((cos(45)\*size)/2);

this.turn(90);

this.forward(size\*4);

this.turn(90);

this.forward((cos(45)\*size)/2);

this.turn(180);

this.forward((cos(45)\*size)/2);

this.turn(270);

this.foward(size\*2);

this.turn(270);

this.forward((cos(45)\*size\*2)+(size\*3);

this.turn(90);

this.forward(cos(45)\*size)/2);

this.turn(180);

this.forward(cos(45)\*size);