

```

// The case m = 2
F := Rationals();
PR<t> := PolynomialRing(F);
F<w> := NumberField(t^2 + t + 1);
F<u> := FunctionField(F);
c := u^3;
F<t> := FunctionField(F);

E2 := EllipticCurve([0, t^2 + c]);
P1 := E2 ! [-u, t, 1];
P2 := E2 ! [-w*u, t, 1];
Height(P1); // 2/3
Height(P2); // 2/3
HeightPairing(P1, P2); // -1/3

```

```

////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////

```

```

// The case m = 3
F<v> := QuadraticField(-3);
w := (-1 + v)/2;
F<u> := FunctionField(F);
c := -u^6/108;
F<t> := FunctionField(F);
E3 := EllipticCurve([0, t^3 + c]);
P := [];

```

```

x := -t;
y := v*u^3/18;
P[1] := E3 ! [x, y, 1];
P[3] := E3 ! [w*x, y, 1];

```

```

x := -t + u^2/3;
y := u*t - u^3/6;
P[2] := E3 ! [x, y, 1];
P[4] := E3 ! [w*x, y, 1];

```

```

M := HeightPairingMatrix(P);
M;
Determinant(M);

```

[illegible]

```
// The case m = 5
// Unlike m < 5, Magma free online calculator is not so powerful to completely
// determine at once the Gram matrix of the height pairing on the points Pk.
// Nevertheless, the matrix can be found by launching the function "HeightPairing"
// with u0 = 1, c = 1/(60*theta) and separately for a few pairs of the points.
```

```
F := Rationals();
PR<t> := PolynomialRing(F);
F<w,z> := NumberField([ t^2 + t + 1, t^4 + t^3 + t^2 + t + 1 ]);
s5 := 2*z^3 + 2*z^2 + 1;
assert(s5^2 eq 5);
v := z^2*(z - 1)*(2*w + 1);
assert( v^2 eq 3*(s5 + 5)/2 );
theta := 564300 + 252495*s5 + 170252*v + 76074*s5*v;
```

```
F<u0> := FunctionField(F);
c := u0^30/(60*theta);
// u0 := 1;
// c := 1/(60*theta);
F<t> := FunctionField(F);
E5 := EllipticCurve([0, t^5 + c]);
```

```
P := [];
for i := 0 to 3 do
for j := 0 to 1 do
u := w^j*z^i*u0;
a0 := -( (8289*z^3 + 35113*z^2 + 43402*z + 21701)*w +
(26238*z^3 + 39650*z^2 + 21701*z - 2804) )*u^10/15;
a1 := -( (58*z^3 + 246*z^2 + 304*z + 152)*w +
(184*z^3 + 278*z^2 + 152*z - 19) )*u^4/5;
a2 := 1/u^2;

b0 := ( 12*a0*a1 - a1^3*u^2 - 12*a0*u^4 + 15*a1^2*u^6 + 9*a1*u^10 + u^14 )*u/16;
b1 := ( 12*a0 + 3*a1^2*u^2 - 6*a1*u^6 - u^10 )/(8*u);
b2 := ( 3*a1 + u^4 )/(2*u);
b3 := 1/u^3;
```

```
x := a2*t^2 + a1*t + a0;
y := b3*t^3 + b2*t^2 + b1*t + b0;
k := 4*j + i + 1;
P[k] := E5 ! [x, y, 1];
// Height(P[k]);
end for;
end for;
```

```
/*
```

[illegible]

```
F := Rationals();
M := Matrix(F, 8, 8,
  [2, -1, 0, 0, -1, 1, 0, 0,
   -1, 2, -1, 0, 0, -1, 1, 0,
```

```
0, -1, 2, -1, 0, 0, -1, 1,  
0, 0, -1, 2, 0, 0, 0, -1,  
-1, 0, 0, 0, 2, -1, 0, 0,  
1, -1, 0, 0, -1, 2, -1, 0,  
0, 1, -1, 0, 0, -1, 2, -1,  
0, 0, 1, -1, 0, 0, -1, 2]);  
Determinant(M);
```