```
> restart; Digits:=30; with (geometry); _EnvHorizontalName := x;
        EnvVerticalName := y;
                                                                                Digits := 30
   [Apollonius, AreCollinear, AreConcurrent, AreConcyclic, AreConjugate, AreHarmonic,
          AreOrthogonal, AreParallel, ArePerpendicular, AreSimilar, AreTangent, CircleOfSimilitude,
          CrossProduct, CrossRatio, DefinedAs, Equation, EulerCircle, EulerLine, ExteriorAngle,
          \label{lem:external-bisector} External Bisector, Find Angle, Gergonne Point, Glide Reflection, Horizontal Coord, Horizontal Name, Glide Reflection, Hori
          InteriorAngle, IsEquilateral, IsOnCircle, IsOnLine, IsRightTriangle, MajorAxis, MakeSquare,
          MinorAxis, NagelPoint, OnSegment, ParallelLine, PedalTriangle, PerpenBisector,
          PerpendicularLine, Polar, Pole, RadicalAxis, RadicalCenter, RegularPolygon,
          RegularStarPolygon, SensedMagnitude, SimsonLine, SpiralRotation, StretchReflection,
          StretchRotation, TangentLine, VerticalCoord, VerticalName, altitude, apothem, area, asymptotes,
          bisector, center, centroid, circle, circumcircle, conic, convexhull, coordinates, detail, diagonal,
          diameter, dilatation, directrix, distance, draw, dsegment, ellipse, excircle, expansion, foci, focus,
         form, homology, homothety, hyperbola, incircle, inradius, intersection, inversion, line, medial,
          median, method, midpoint, orthocenter, parabola, perimeter, point, powerpc, projection, radius,
          randpoint, reciprocation, reflection, rotation, segment, sides, similitude, slope, square, stretch,
          tangentpc, translation, triangle, vertex, vertices
                                                                    EnvHorizontalName := x
                                                                       EnvVerticalName := y
[ >
   > tanto_alg3:=proc(p1,p2,p3,d)
             local k, sq, a, aa, b, c, f, g, p, s, i, c_a, c_b, c_z, c_q, t,
       para, para2, para3, solx, solsq, cero, EQ, p4, y1, y2, solYY,
        solVP, solY, res;
            k := p1 * p2;
            sq := evalf(sqrt(k));
   >
   >
         p := (k/p3) + p3;
           p4:= evalf(k/p3);
   >
            aa := evalf(k / (k - sq));
   >
   >
             c_a:=aa * sq;
   >
   >
            print( p1,p2,k,sq,trunc(sq*2));
   >
             a := sqrt(k) / (p*sqrt(k) - (2*k));
   >
             b := 1-(p*sqrt(k))/(p*sqrt(k)-(2*k));
             c := (k*sqrt(k))/(p*sqrt(k)-(2*k));
   >
             s := (sq-p3)/(sq-((sq*sqrt((-2*k*k)+p*k*sq))/k)-p3);
   >
   >
             f := a*x^2+b*x+c=sqrt(k);
   >
             g := a*x^2+b*x+c=x;
   >
```

para :=  $a*x^2+b*x+c=y$ ;

```
>
    para2:= -a*x^2-b*x+c=y;
>
    para3:= a*x^2+b*x-p3*c=y;
>
    parabola(P,para,[x,y]);
>
>
    parabola(PP,para2,[x,y]);
    parabola(PPP, para3, [x, y]);
>
>
    print( evalf(coordinates(focus(P))) );
>
>
>
    point(V1,sq,k);
    point(V2, sq, evalf(k-coordinates(focus(P))[2]));
>
    parabola(VP,['focus'=V2,'vertex'=V1]);
>
>
    solx := solve(q, x);
>
    solsq := solve(f,x);
>
>
    cero := fsolve(\{a*x^2+b*x+c=y, x=0\});
>
>
    point( P1, [solx[2], solx[2]] );
>
    point( P2, [solsq[2],sq] );
>
    if (rhs(cero[1]) > 0) then
>
>
      line (Top, y=rhs(cero[1])*2, [x,y]);
>
    else
>
      line (Top, y=rhs(cero[2])*2, [x, y]);
    end if;
>
>
    line(Y, y=x, [x, y]);
>
    line(10, y=0, [x, y]);
>
    line(11, x=0, [x, y]);
>
>
    line(sqv, x=sq, [x,y]);
    line(sqh, y=sq, [x, y]);
>
>
    point(P3,sq*p3,sq);
>
    point (P4, 0, (k/(sq-p3)));
>
>
    point(K,k,0);
    point (OK, 0, (k/(sqrt(k)-p3))*p3);
>
>
    # Begin from tanto slope 6
>
>
    point (_K, -k, 0);
>
>
    point(KK,k,k);
>
    point(KK, -k, k);
    point (K_K, k, -k);
>
    point (K_K, -k, -k);
>
>
    point(SQ, sq, sq);
>
    point(SQ0, sq, 0);
>
>
    line (A, [K, SQ]);
    line(B, [KK, SQ0]);
>
```

```
>
    intersection (A3, A, B);
>
>
    c_b := frac(k/aa) + d;
>
>
    i := evalf(k/c_b);
>
>
    line(C, [point(PC, 0, i), A3]);
    # End from tanto_slope_6
>
>
    # Begin from algo_test_8
>
>
    c_z := (c_a*k)/(k-(p3-1)*c_a);
>
    c_q := -(c_z - sq);
    t := (((c_q*k)-(c_a*k))/(c_a*c_q));
>
>
    c_q := (c_a*k)/(k-t*c_a);
>
    point(PP1,[t,c_z]):
>
>
    point (PP2, [(p3-1), c_q]):
>
    line(lin1, [PP1, PP2]);
>
>
    point(PP1, [(p3-1), c_z]):
>
    point(PP2,[t,c q]):
>
    line(lin2, [PP1, PP2]);
>
    # End from algo_test_8
>
>
    # Building y^-1
>
    y1 := fsolve(\{Equation(PP), x=p3\}, \{x,y\}, \{x=-k..k\});
>
>
    y2 := fsolve(\{Equation(PP), x=p4\}, \{x,y\}, \{x=-k..k\});
>
>
    print( y1 );
>
    print( y2 );
>
    if (rhs(y1[1]) > p3) then
>
>
      point(PY1, rhs(y1[2]), rhs(y1[1]));
>
    else
>
      point(PY1, rhs(y1[1]), rhs(y1[2]));
>
    end if;
    if (rhs(y2[1]) > p4) then
>
>
      point(PY2, rhs(y2[2]), rhs(y2[1]));
>
>
      point(PY2, rhs(y2[1]), rhs(y2[2]));
>
    end if;
>
>
    line(YY, [PY1, PY2]);
    print( "print block for YY");
>
>
    print( fsolve({Equation(YY), y=0}) );
     print( fsolve({Equation(YY), Equation(Red)}));
```

```
print( fsolve({Equation(YY),y=k}) );
      print( solve({Equation(P), Equation(YY)}));
 > #
 >
     # From tanto_slope_6
 >
 >
     print( "from tanto_slope_6" );
     print( "i", i );
 >
 >
    print("From algo_test_8");
   print("slope A ", slope(lin1));
    print("interseccion R-X ",
   coordinates(intersection(Q4,lin2,l0)));
    print("interseccion R-Y ",
   coordinates(intersection(Q5,lin2,l1)));
     print("interseccion A-X ",
   coordinates(intersection(Q6,lin1,l0)));
     print("interseccion A-Y ",
   coordinates(intersection(Q7,lin1,l1)));
    print("interseccion A-R ",
 >
   coordinates (intersection (Q8, lin1, lin2)));
 >
 > # line(NN, x*VerticalCoord(Q7)+VerticalCoord(Q5)=y,[x,y]);
 >
     res:=sq/((frac(HorizontalCoord(Q4))+d)*2);
 >
 >
     print( "res", res );
     print(solve({Equation(C),y=0}));
 >
     print(solve({Equation(C), x=0}));
 >
     print(solve({Equation(C), Equation(YY)}));
     print("NN-X", solve({Equation(NN),y=0}));
 > #
 >
   draw([Y, sqv, sqh, YY(colour=green), C(colour=green), PP(colour=green),
   P(colour=green), lin1(colour=blue), lin2(colour=red)], axes=normal, co
   lour=black, view=[0..k/2, 0..k/2]);
> end proc:
[ >
 > tanto_alg3(3,11,3,5);
                  3, 11, 33, 5.74456264653802865985061146822, 11
        [5.74456264653802865985061146823, 0.627718676730985670074694265200]
      "print block for YY"
                  \{y = -0, x = 26.2856604584846841109418861528\}
                            "from tanto_slope_6"
                     "i", 6.27921099245176074744397930056
                             "From algo_test_8"
```

```
"slope A ", 2.28787307893019376934232125868

"interseccion R-X ", [7.25543735346197134014938853176, 0.]

"interseccion R-Y ", [0., 16.5995197968501769459792332861]

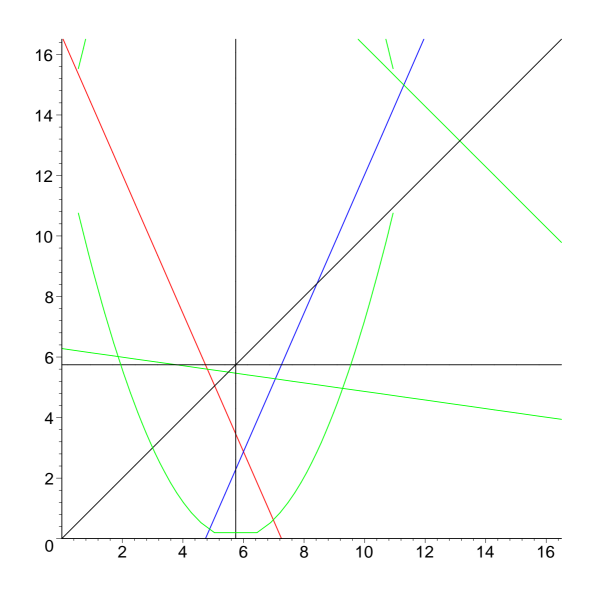
"interseccion A-X ", [4.74456264653802865985061146821, 0.]

"interseccion A-Y ", [0., -10.8549571503121482861286218179]

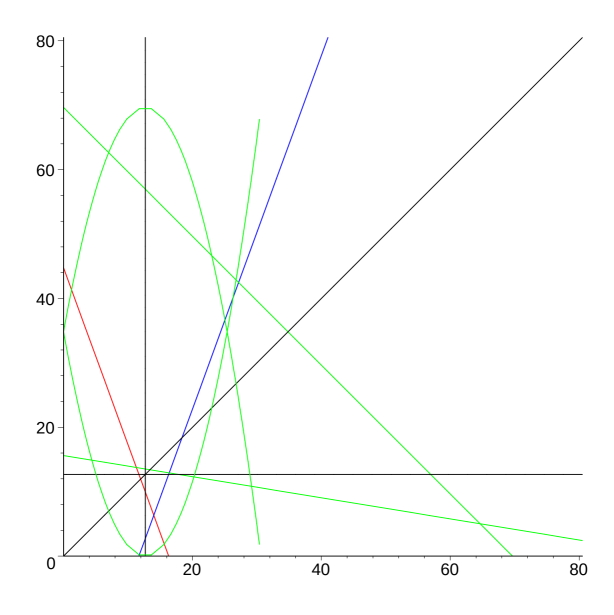
"interseccion A-R ", [6., 2.87228132326901432992530573410]

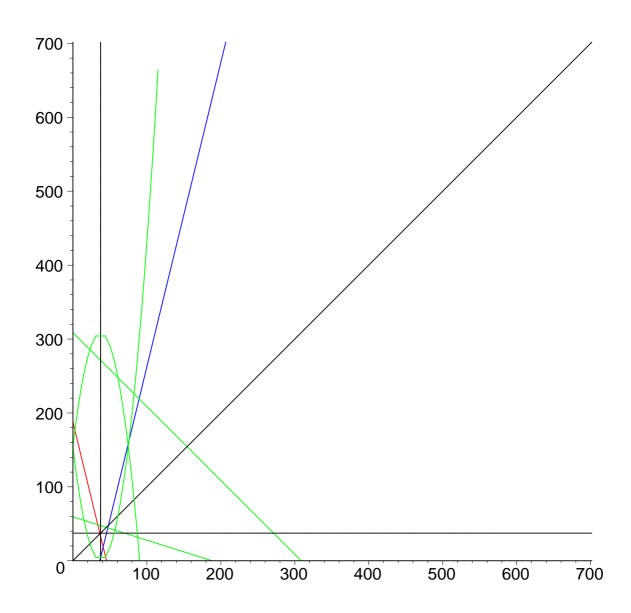
"res", 0.546535165408626791240663216767

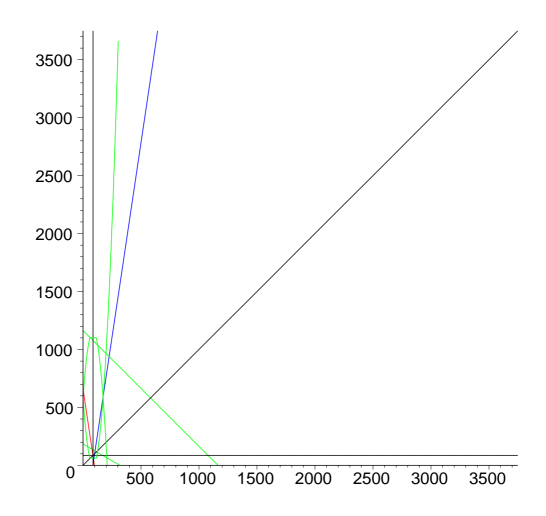
\{y = 0., x = 44.3213209169693682218837723067\}
\{x = 0., y = 6.27921099245176074744397930056\}
\{y = 2.97695678898337690680457697274, x = 23.3087036695013072041373091802\}
```



```
> tanto_alg3(7,23,7,10);
                  7, 23, 161, 12.6885775404495203801937727461, 25
        [12.6885775404495203801937727457, 1.15571122977523980990311363702]
      "print block for YY"
                   \{y = -0, x = 69.6540778751933247064249595644\}
                              "from tanto_slope_6"
                       "i", 15.6137526739466651663347755763
                               "From algo test 8"
                    "slope A ", 2.74475518052142816955395774362
              "interseccion R-X ", [16.3114224595504796198062272541, 0.]
              "interseccion R-Y ", [0., 44.7708612975247545638522947840]
              "interseccion A-X ", [11.6885775404495203801937727462, 0.]
              "interseccion A-Y ", [0., -32.0822837570752341836585220380]
"interseccion A-R ",
   [14.00000000000000000000000000001, 6.34428877022476019009688637299]
                     "res", 0.615268048139047511881055398304
                   \{x = 95.3465246003093195302799353043, y = 0.\}
                   \{x = 0., y = 15.6137526739466651663347755763\}
      \{y = 5.031250000000000000000000014, x = 64.6228278751933247064249595642\}
```







```
"print block for YY"
                   \{y = -0, x = 5971.14725436736510842832172461\}
                              "from tanto slope 6"
                      "i", 1921.75819936489807072491288805
                               "From algo_test_8"
                   "slope A ", 0.859996303814700471697047685263
              "interseccion R-X ", [7507.38783848195392919473814046, 0.]
              "interseccion R-Y ", [0., 6456.32579239791392454772567414]
              "interseccion A-X ", [3470.61216151804607080526185951, 0.]
              "interseccion A-Y ", [0., -2984.71363087986785374246381464]
"interseccion A-R ",
   [5488.99999999999999999999995, 1735.80608075902303540263092975]
                     "res", 0.276781810575949098918719836559
                   \{x = -8612.40227232074807059265330681, y = 0.\}
                   \{x = 0., y = 1921.75819936489807072491288805\}
     \{y = 2660.49259018666827234891061089, x = 3310.65466418069683607941111373\}
                      5e+06
                      4e + 06
                      3e+06
                      2e+06
                      1e+06
                             1e+06 2e+06 3e+06 4e+06 5e+06 6e+06
  163473364580925384844313388386509085984178367003309231218111085238
  9333100104508151212118167511579:
  190087128166482211312685157393541397547189678996851549366663853908
```

501539761417703697328699212402603256354107357869657280070436786190

8027103802104498957191261465571:

0076191293412954031767953968:

[3471.61216151804607080526185952, 1009.19391924097696459736907023]

```
[ > #Digits:=200;tanto_alg3(p1,p2,p1,p3);
[ > #sq:=1762787066122860943811705736776226385093299156422107330123170
        327876780025762012912130622946534606.21986183297712292148540810932
        050491402973780493054318632555472963195545494700626908418852823987
        93458885:div:=175.737518909765632285740130530324088377149251584216
        834771662694705173882029859106595597097379251238875372374312275020
        337408876457754090613982262008110324599362241324639027211340738701
        73684332511856169:sq/div/2;
```