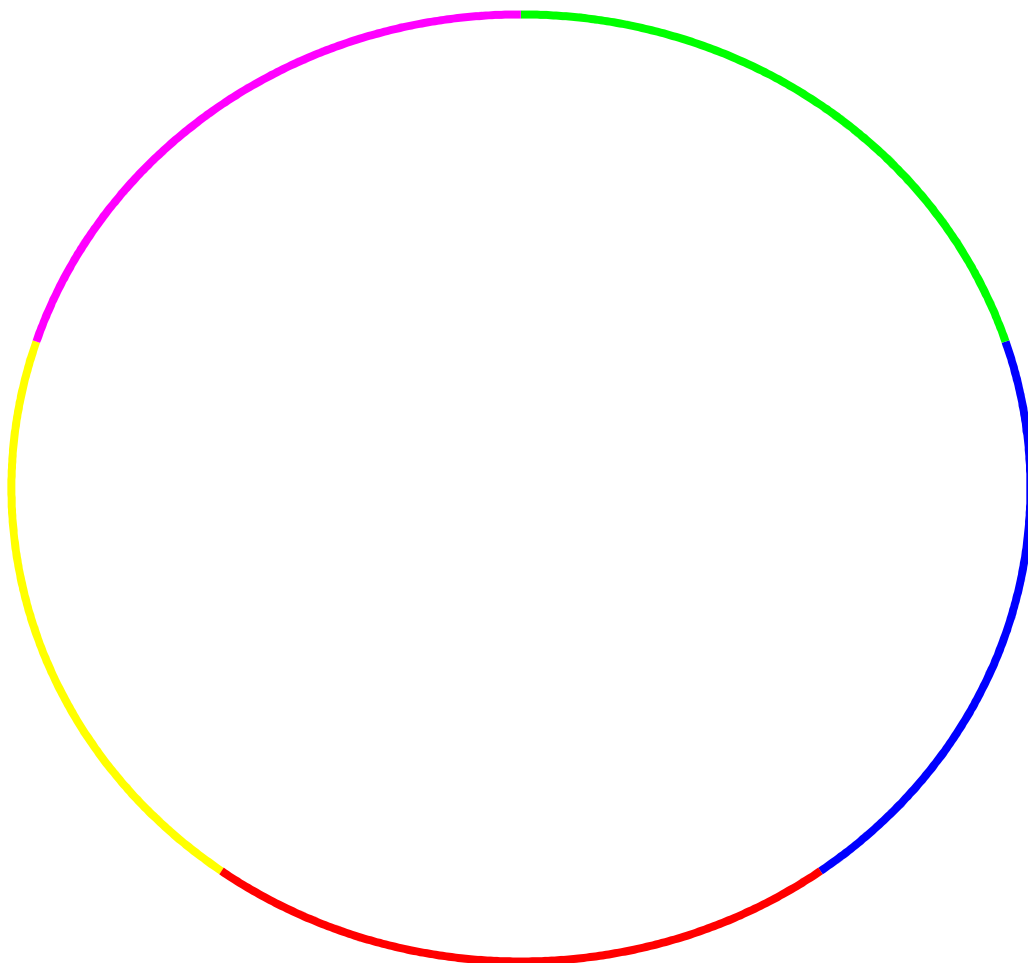


```

> # Nの素因数による数文字 wa seki, 100 by H.E '20-5-13:
> with(plots) : CP := [green, blue, red, yellow, magenta] :
> with(StringTools) : print(蛭子井博孝, 数文字, FormatTime("%Y-%m-%d(%r)")) : c := 0 :
  for n from 1 to 100 do sh := sin(t) : ch := cos(t) : SH := sh : CH := ch : ne := 0 : nc :=
  0 : fp := 2 : ft := n : for m from 1 to n do if ft = 1 then break elif ft mod fp = 0 then nc :=
  nc + 1 : nf || nc := fp : sh := sh + sin(fp·t) : ch := ch + cos(fp·t) : SH := SH·sin(fp
  ·t) : CH := CH·cos(fp·t) : ft :=  $\frac{ft}{fp}$  : else fp := nextprime(fp) fi : od : for ds from 1 to 5
  do gx || ds := plot([sh, ch, t =  $\frac{(ds-1) \cdot 2 \cdot \text{Pi}}{5}$  ..  $\frac{ds \cdot 2 \cdot \text{Pi}}{5}$ ], axes = none, thickness = 3,
  caption = typeset("****", 数文字文様和, 100, {n}, "****"), color = CP[ds]) : GX || ds :=
  plot([SH, CH, t =  $\frac{(ds-1) \cdot 2 \cdot \text{Pi}}{5}$  ..  $\frac{ds \cdot 2 \cdot \text{Pi}}{5}$ ], axes = none, thickness = 3, caption
  = typeset("****", 数文字文様積, 100, {n}, "****"), color = CP[(n + ds) mod 5 + 1])
  : od : print(display({seq(gx || j, j = 1 .. 5)})) : print(x = sh) : print(y = ch) : print( ) :
  print(display({seq(GX || j, j = 1 .. 5)})) : print(X = SH) : print(Y = CH) : print( ) :
  print("*****", MOJISU(n[ $\text{fact}[\text{seq}(nf || j, j = 1 .. nc)]$ ]), "*****") : od:
  蛭子井博孝, 数文字, "2020-05-13(12:40:03 AM)"

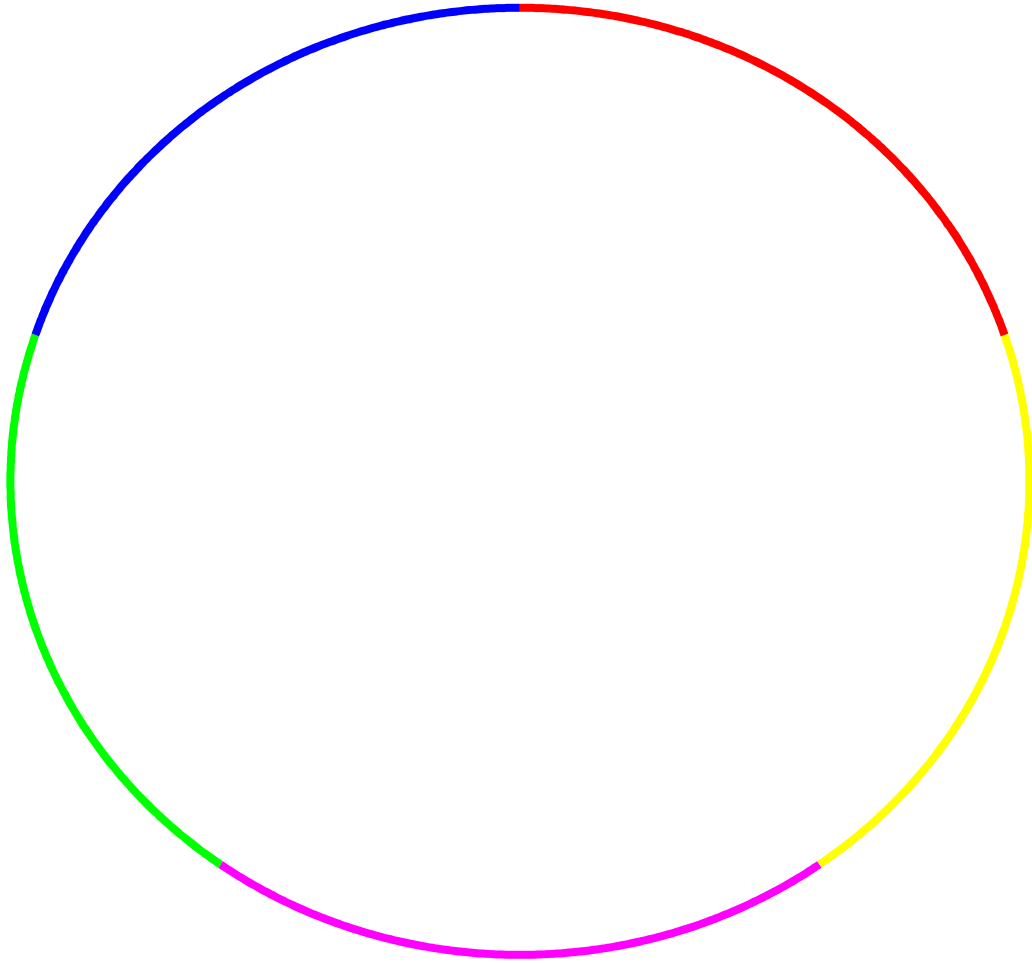
```



*** 数文字文様和 100 { 1 } ***

$$x = \sin(t)$$

$$y = \cos(t)$$

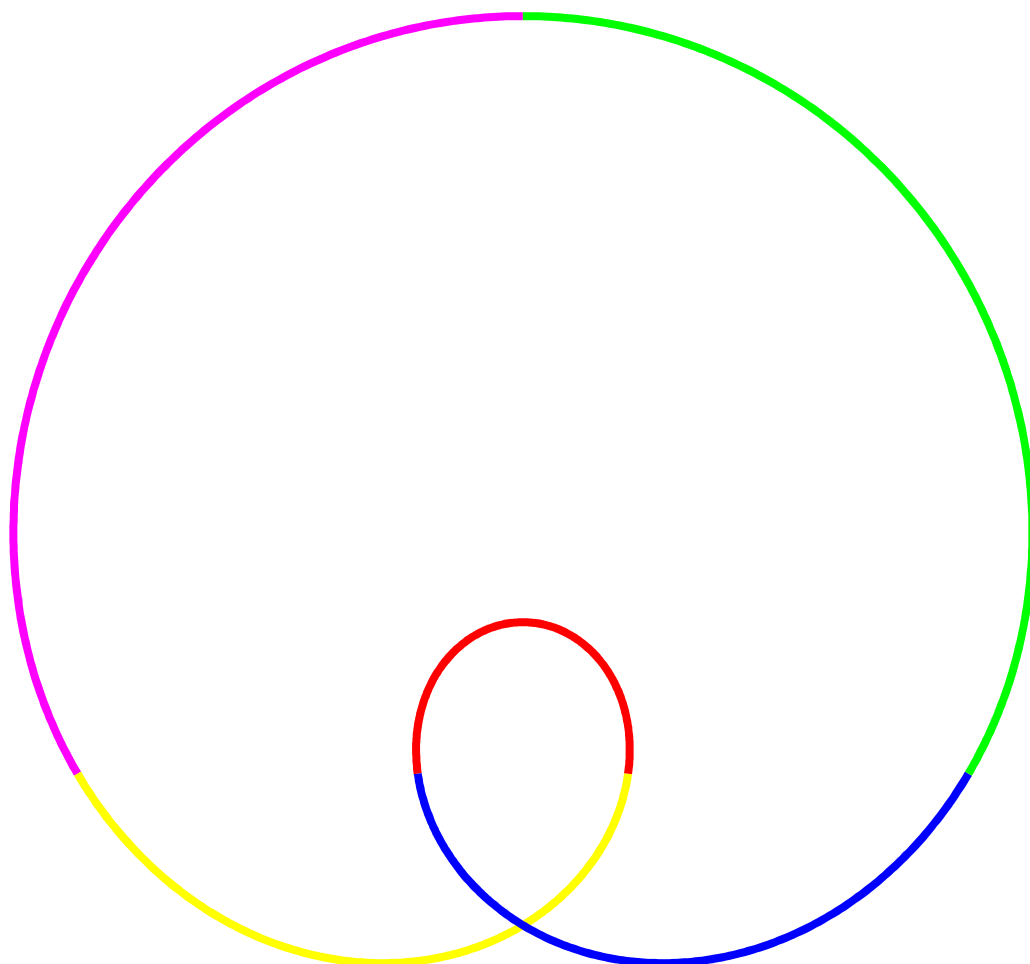


*** 数文字文様積 100 { 1 } ***

$$X = \sin(t)$$

$$Y = \cos(t)$$

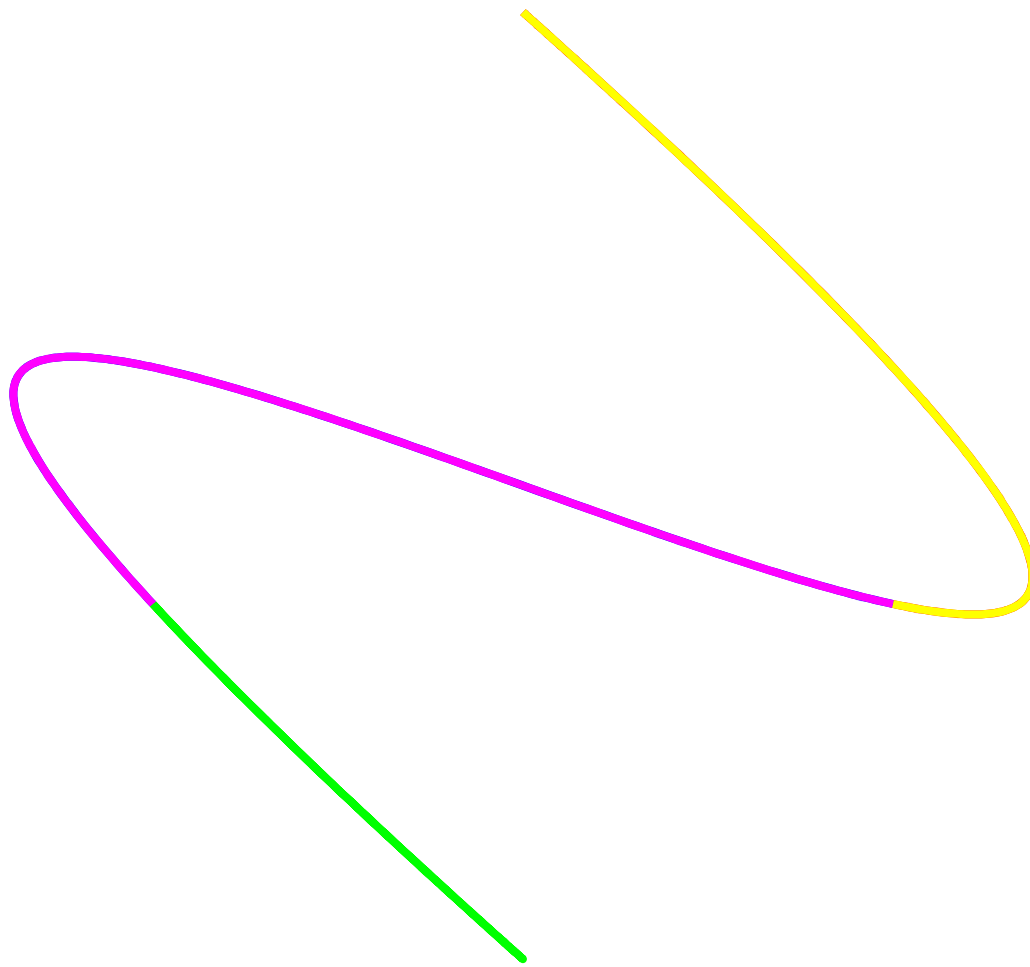
*****", *MOJISU*(1_{fact[1]}), *****"



*** 数文字文様和100{2} ***

$$x = \sin(t) + \sin(2t)$$

$$y = \cos(t) + \cos(2t)$$

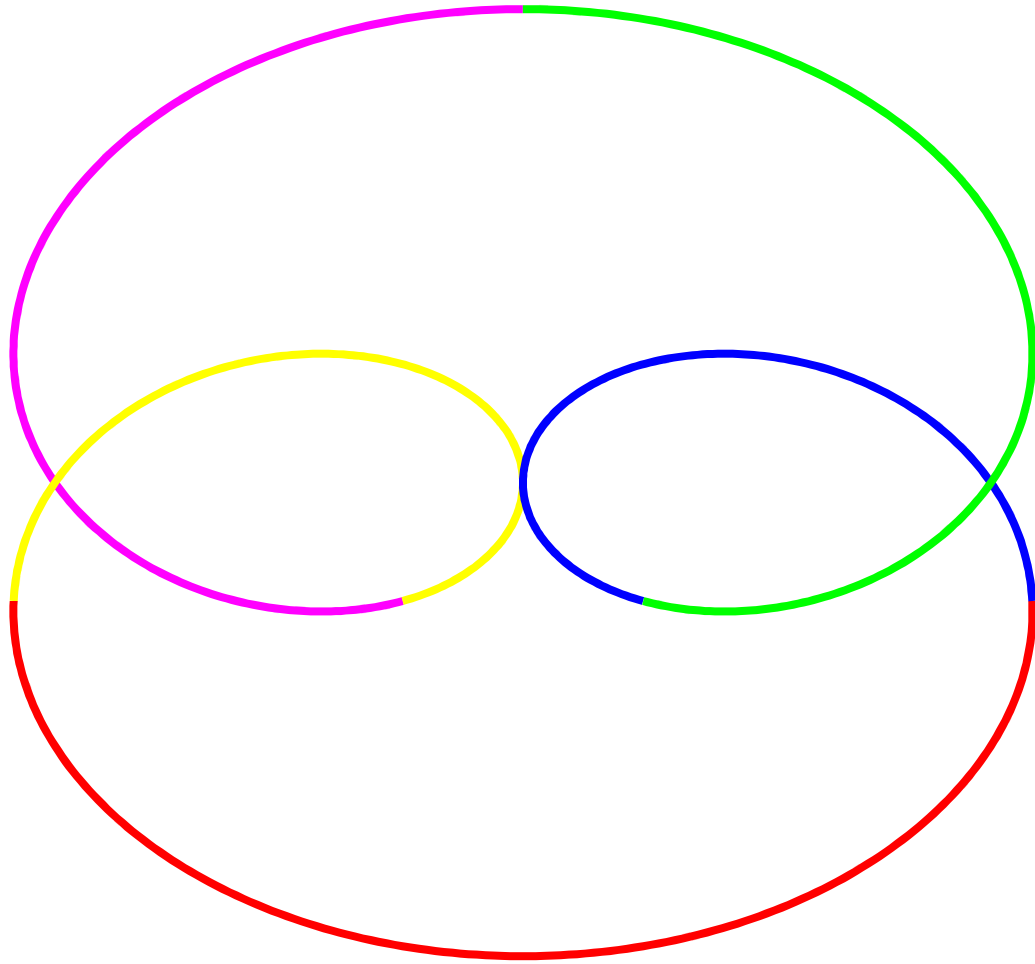


*** 数文字文様積 100 {2} ***

$$X = \sin(t) \sin(2t)$$

$$Y = \cos(t) \cos(2t)$$

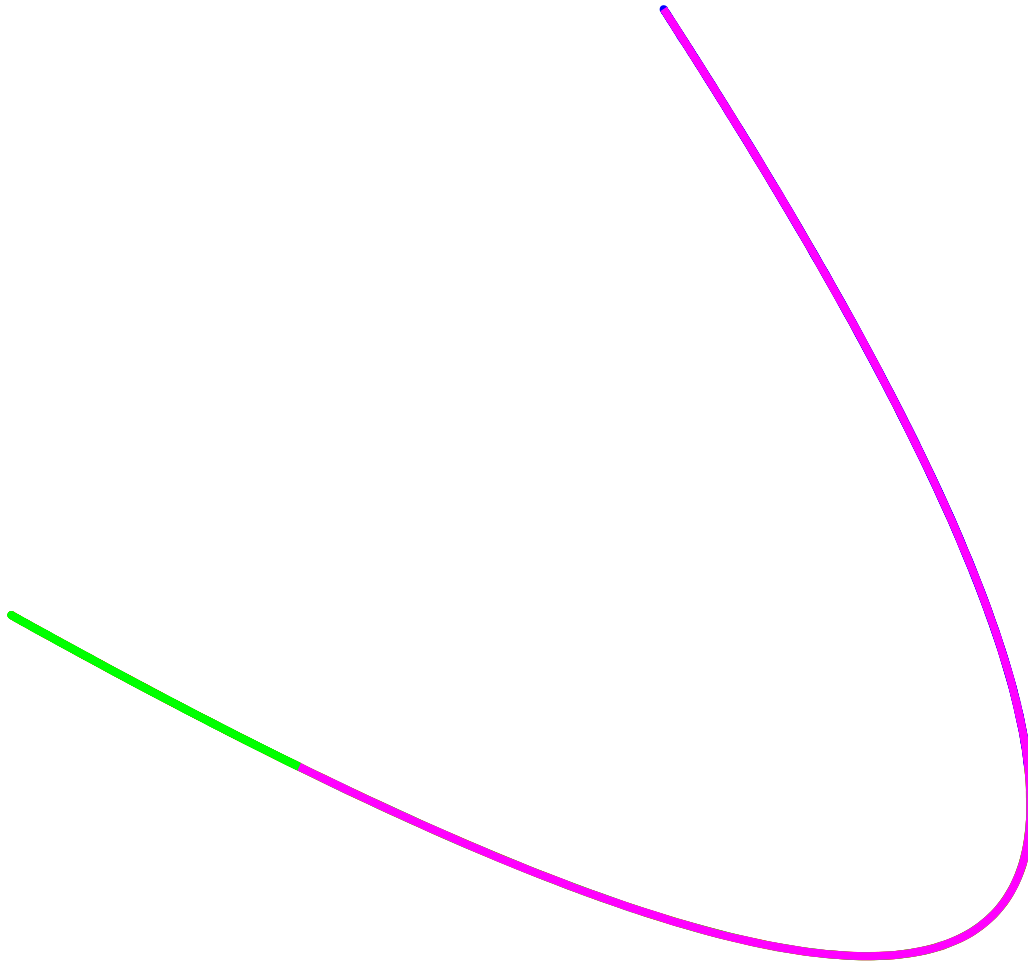
*****", $MOJISU(2_{fact_2})$, *****"



*** 数文字文様和 $100\{3\}$ ***

$$x = \sin(t) + \sin(3t)$$

$$y = \cos(t) + \cos(3t)$$

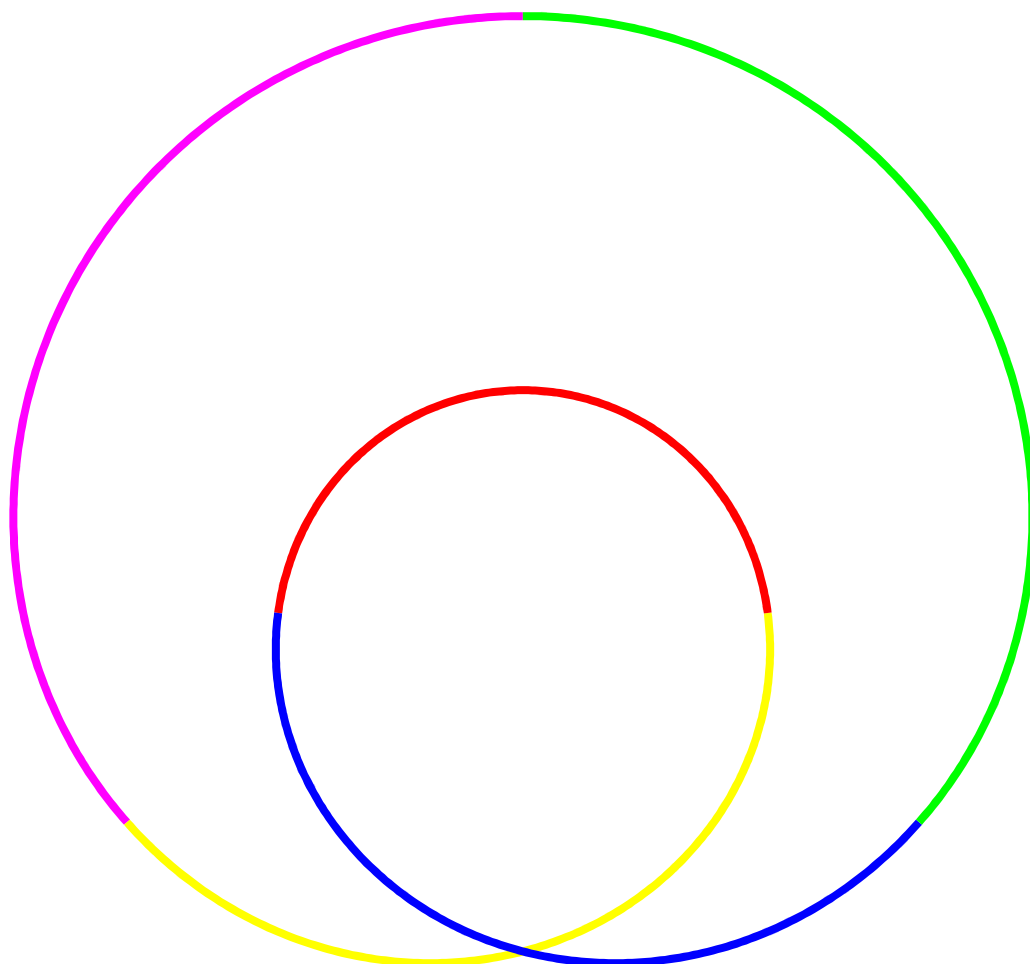


*** 数文字文様積 100 {3} ***

$$X = \sin(t) \sin(3t)$$

$$Y = \cos(t) \cos(3t)$$

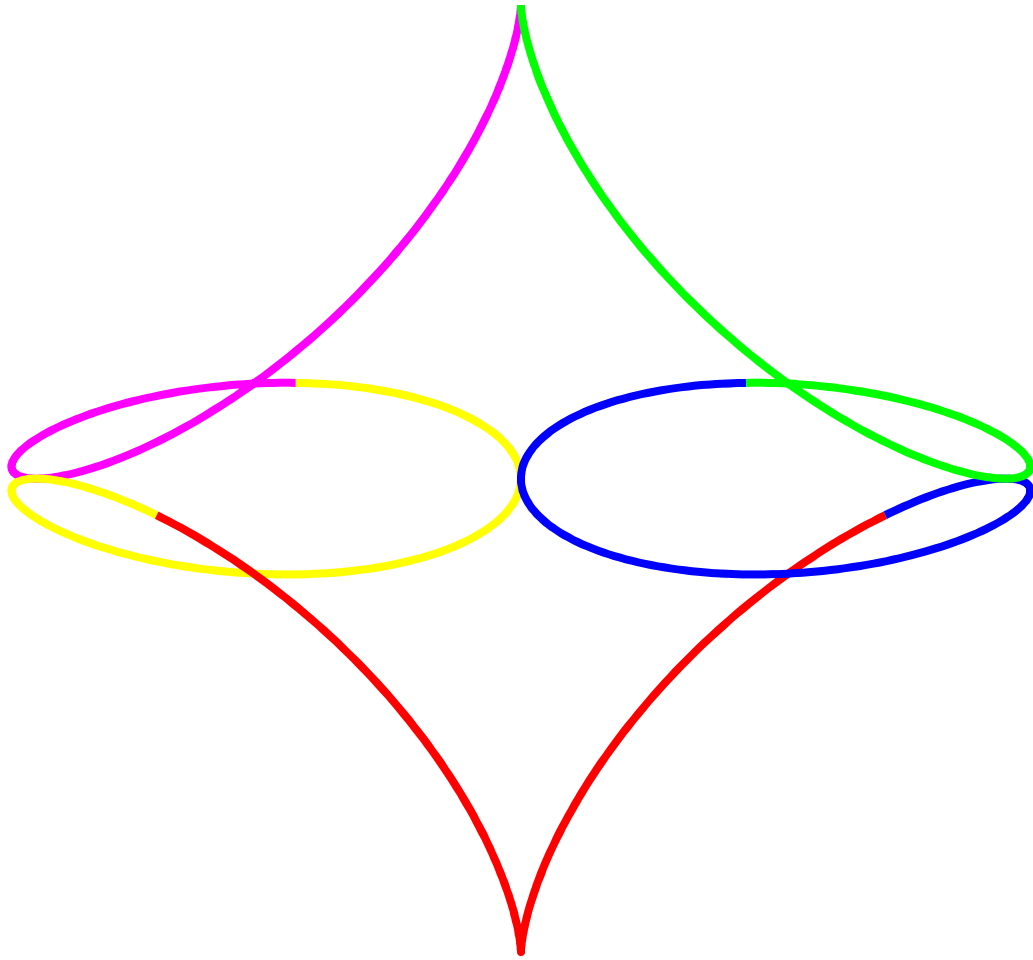
*****", $MOJISU(3_{fact_3})$, *****"



*** 数文字文様和100{4} ***

$$x = \sin(t) + 2 \sin(2t)$$

$$y = \cos(t) + 2 \cos(2t)$$

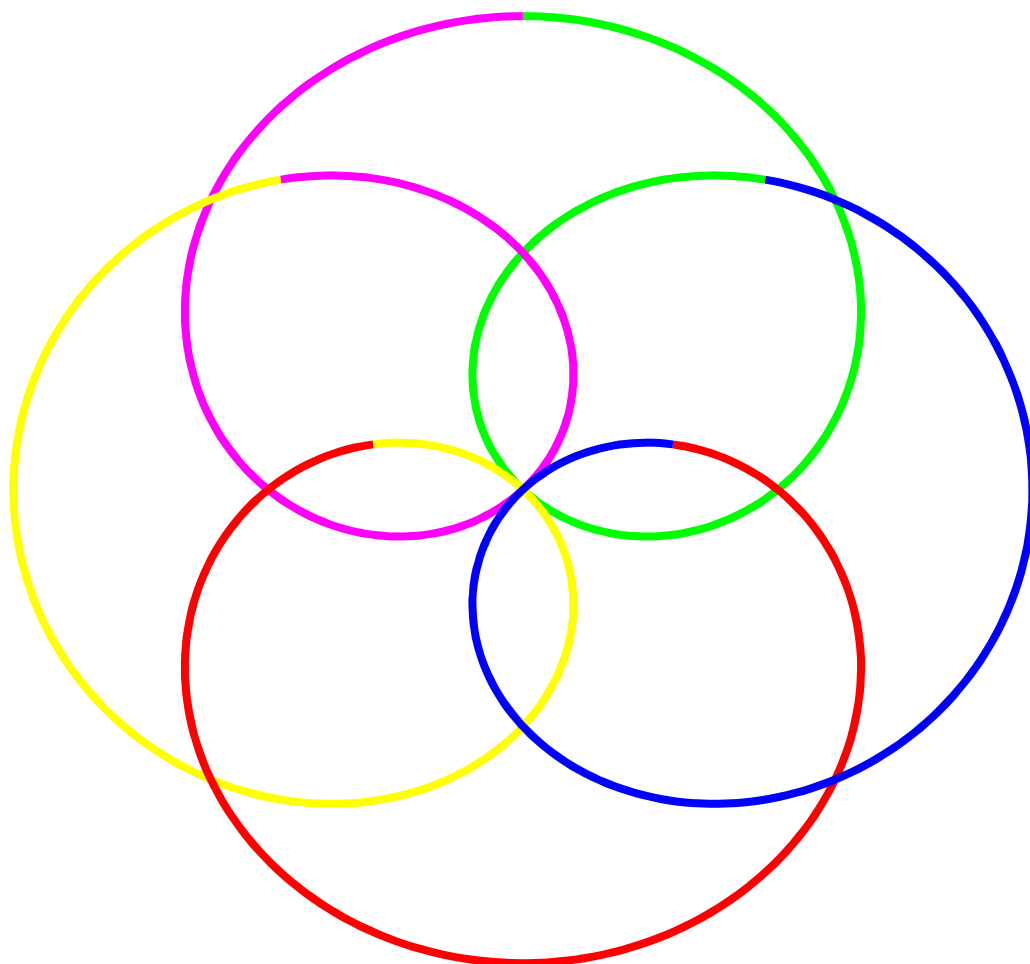


*** 数文字文様積 100 {4} ***

$$X = \sin(t) \sin(2t)^2$$

$$Y = \cos(t) \cos(2t)^2$$

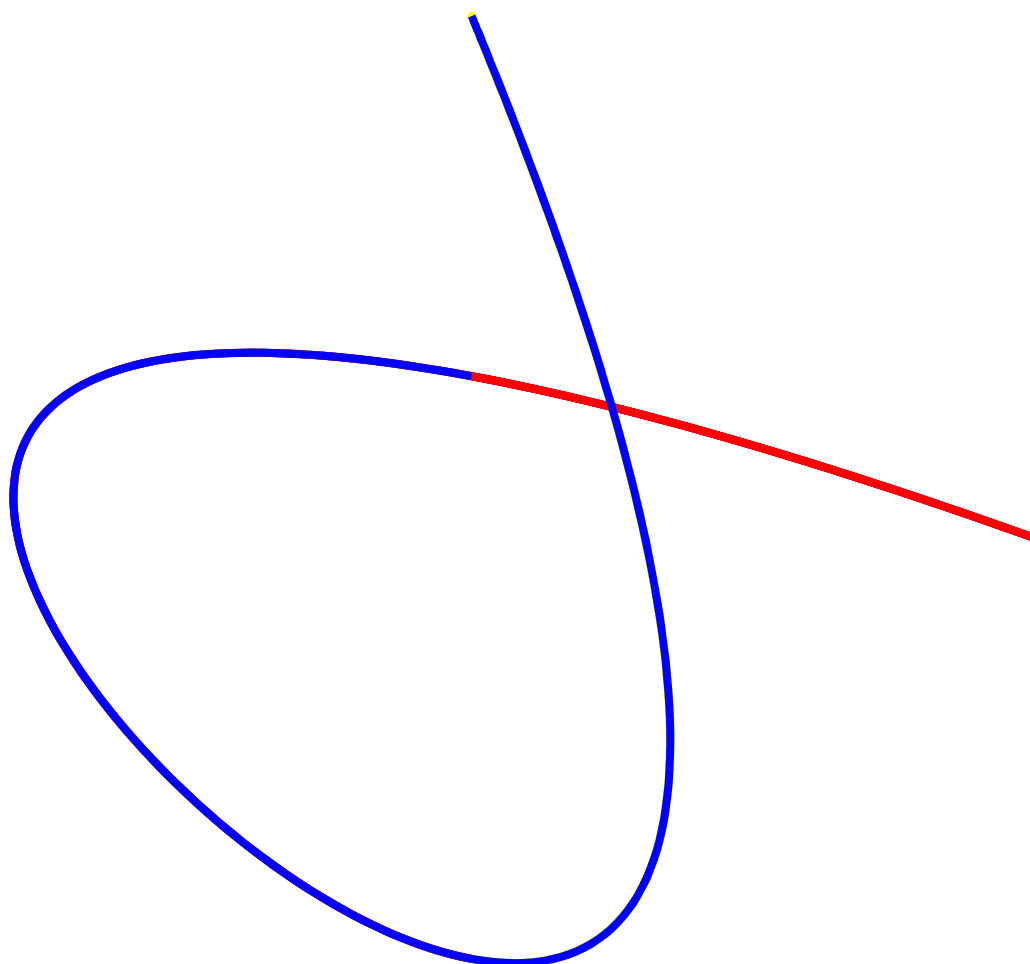
*****", *MOJISU*($4_{\text{fact}_{2,2}}$), *****"



*** 数文字文様和100{5} ***

$$x = \sin(t) + \sin(5t)$$

$$y = \cos(t) + \cos(5t)$$

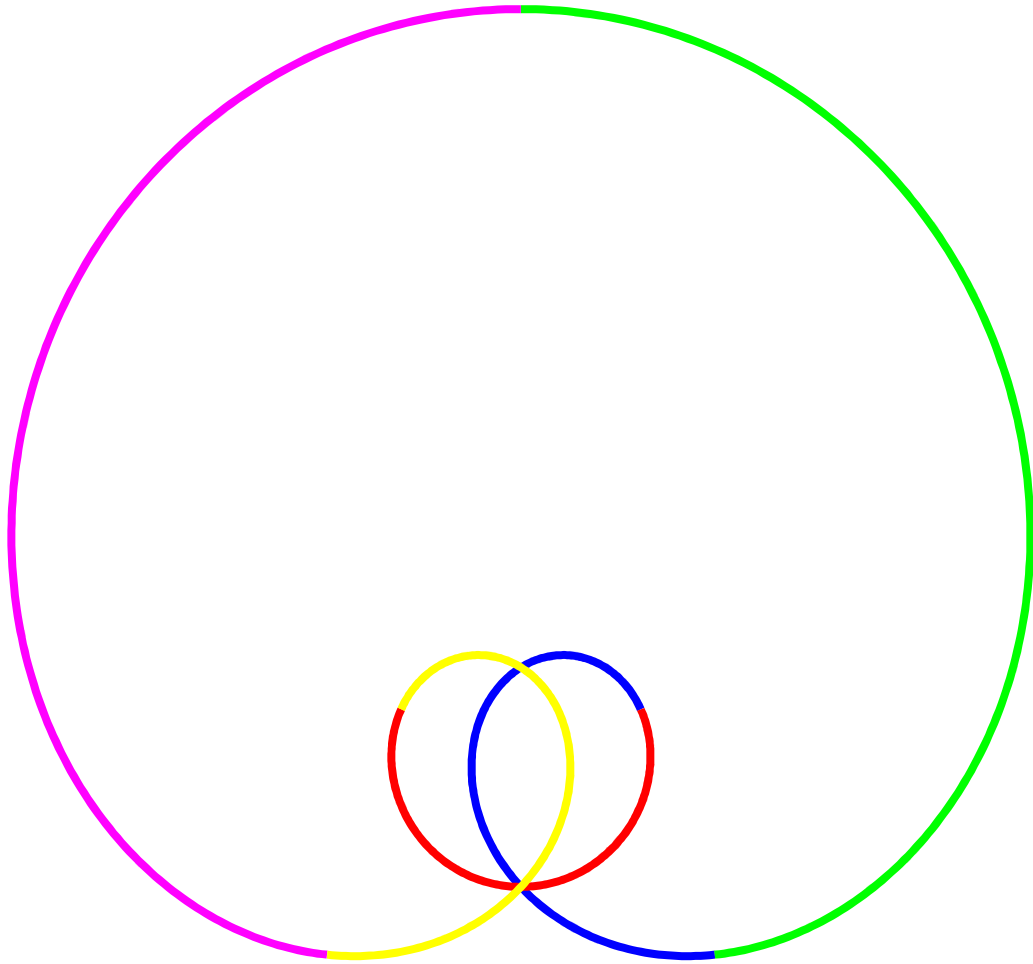


*** 数文字文様積 100 {5} ***

$$X = \sin(t) \sin(5t)$$

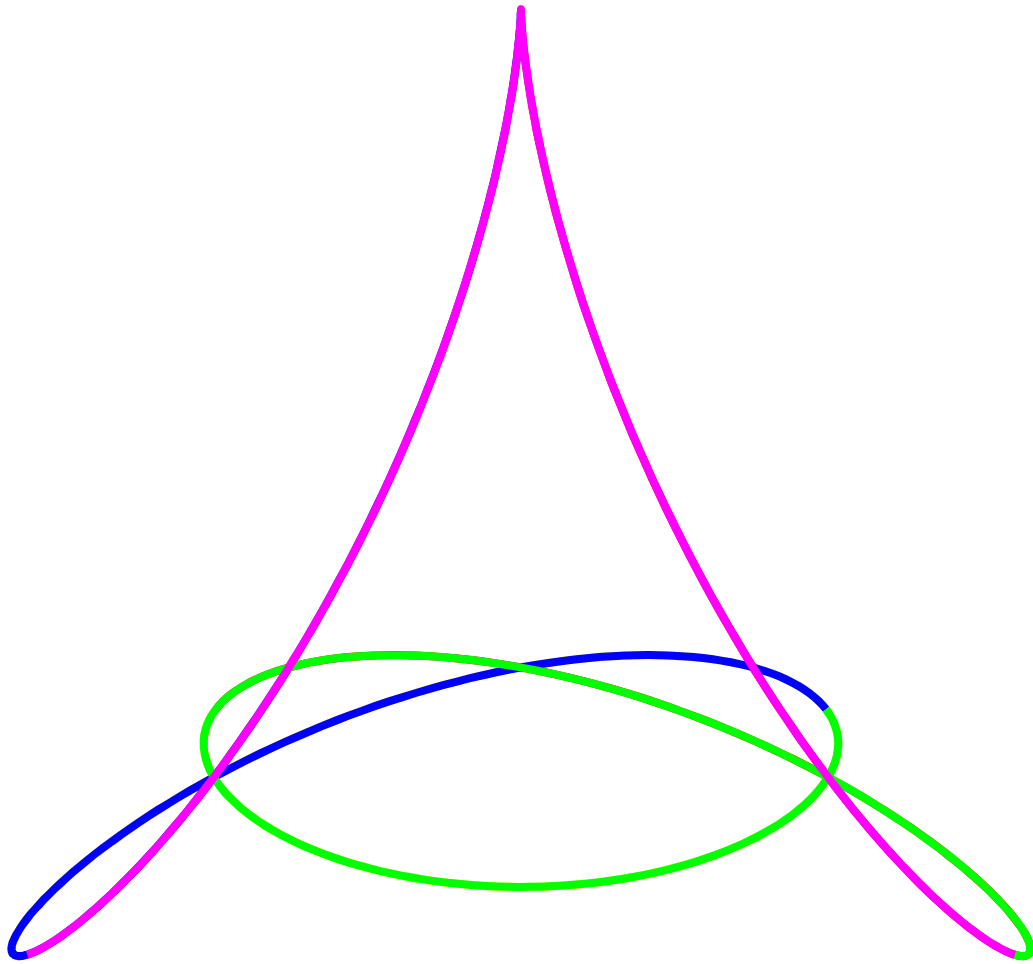
$$Y = \cos(t) \cos(5t)$$

*****", *MOJISU* (5_{fact_5}), *****"



*** 数文字文様和100{6} ***

$$x = \sin(t) + \sin(2t) + \sin(3t)$$
$$y = \cos(t) + \cos(2t) + \cos(3t)$$

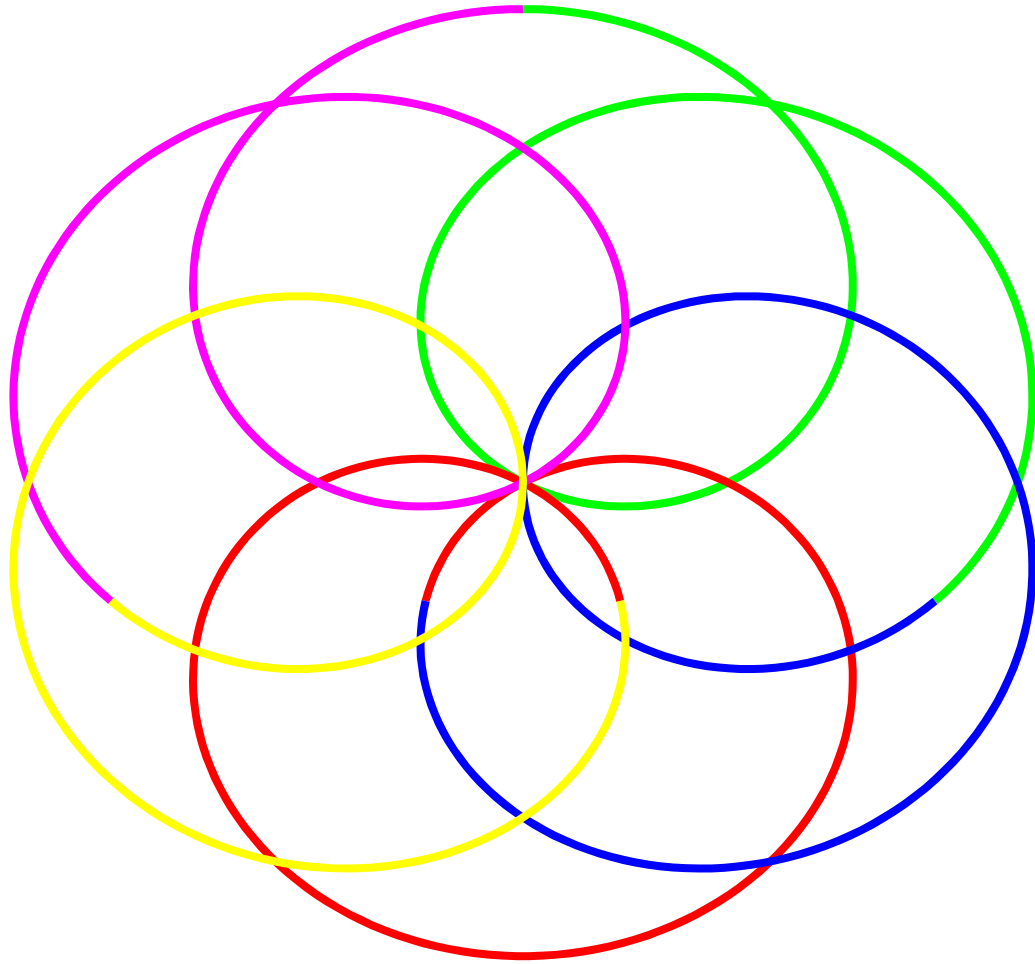


*** 数文字文様積 100 {6} ***

$$X = \sin(t) \sin(2t) \sin(3t)$$

$$Y = \cos(t) \cos(2t) \cos(3t)$$

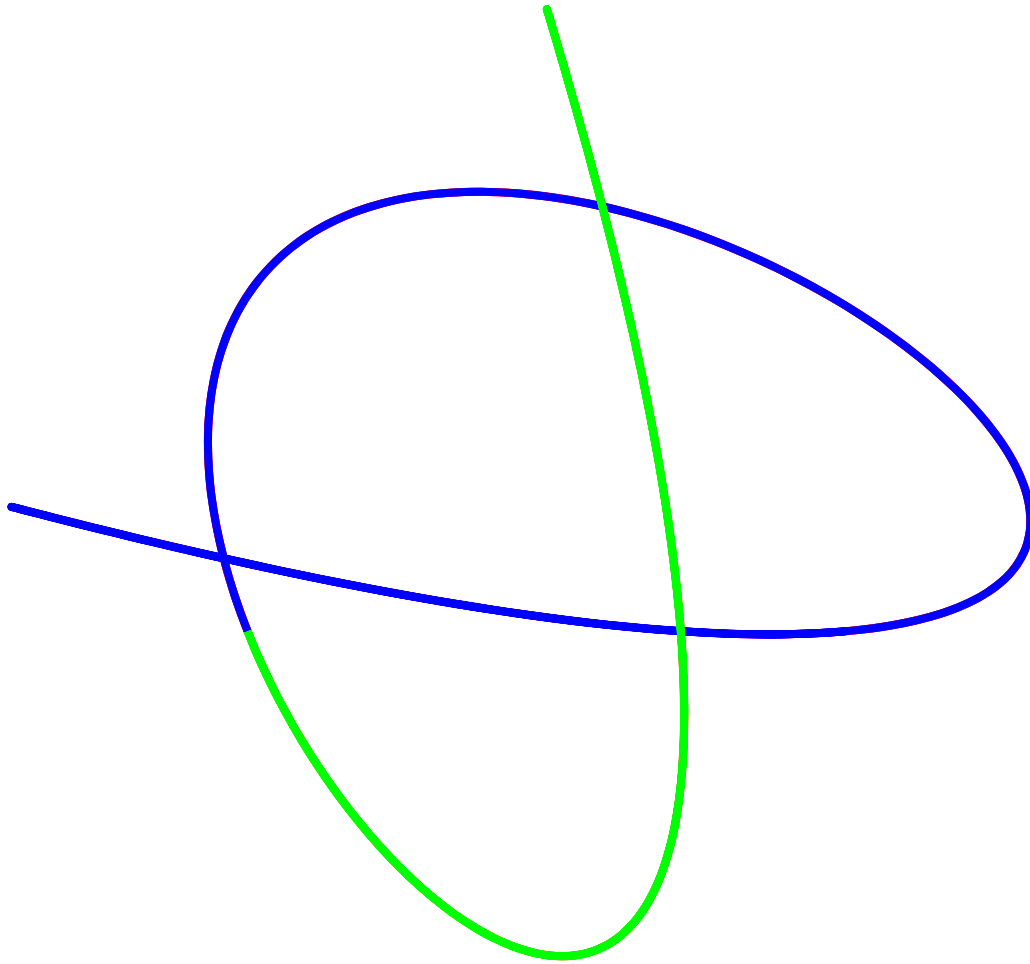
*****", $MOJISU(6_{fact_{2,3}})$, *****"



*** 数文字文様和100{7} ***

$$x = \sin(t) + \sin(7t)$$

$$y = \cos(t) + \cos(7t)$$

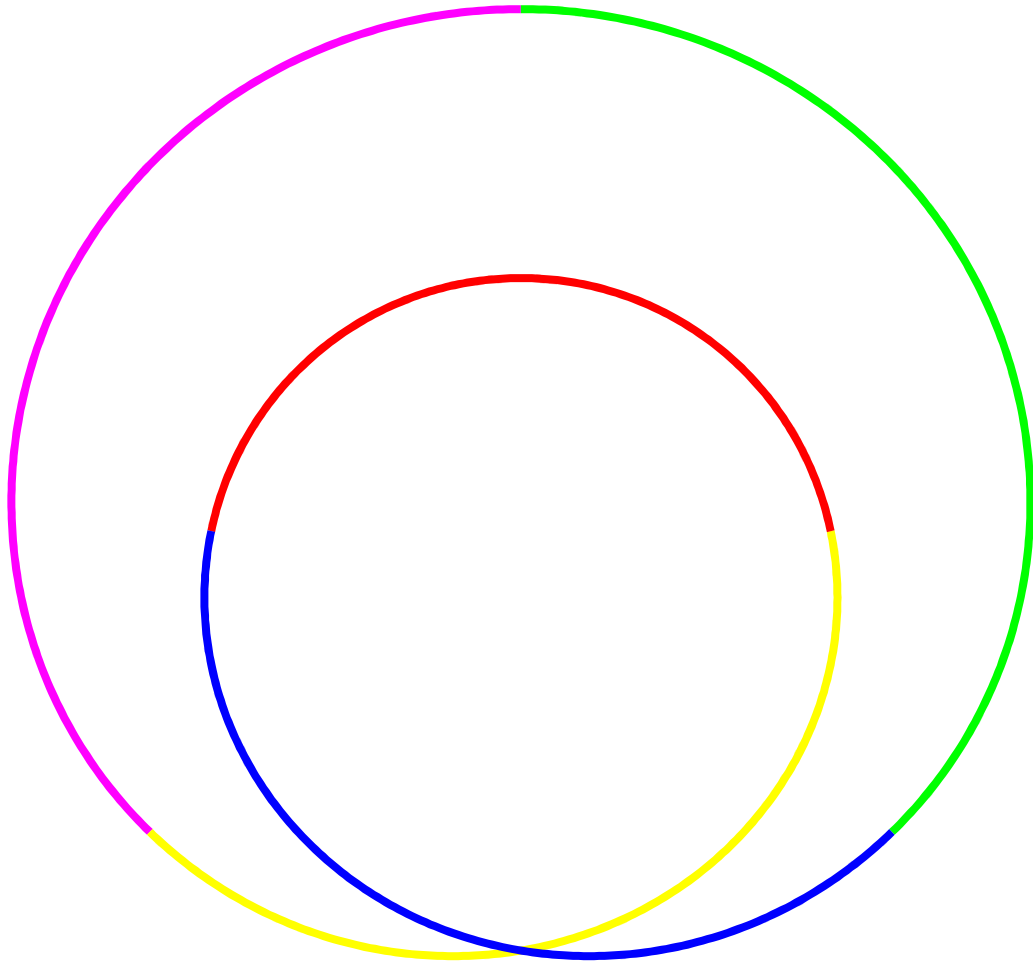


*** 数文字文様積 $100\{7\}$ ***

$$X = \sin(t) \sin(7t)$$

$$Y = \cos(t) \cos(7t)$$

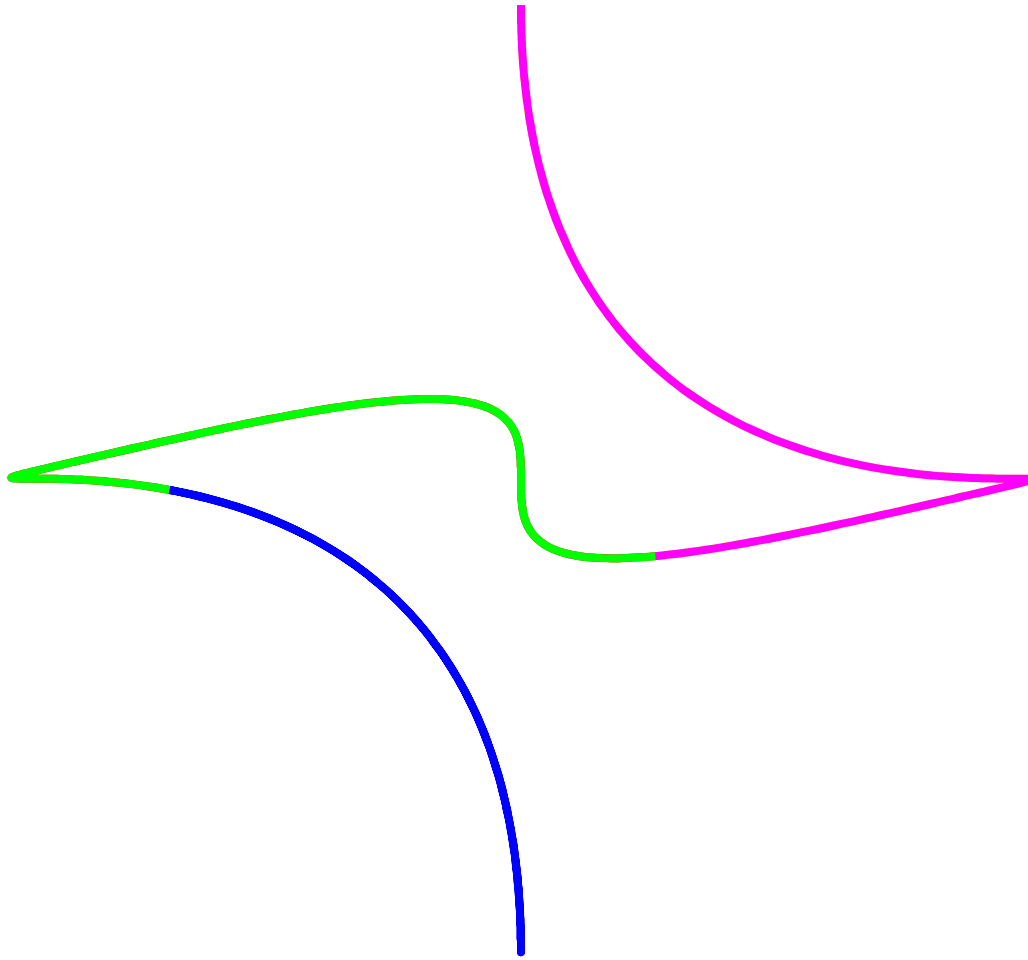
*****", $MOJISU(7_{fact_7})$, *****"



*** 数文字文様和100{8} ***

$$x = \sin(t) + 3 \sin(2t)$$

$$y = \cos(t) + 3 \cos(2t)$$

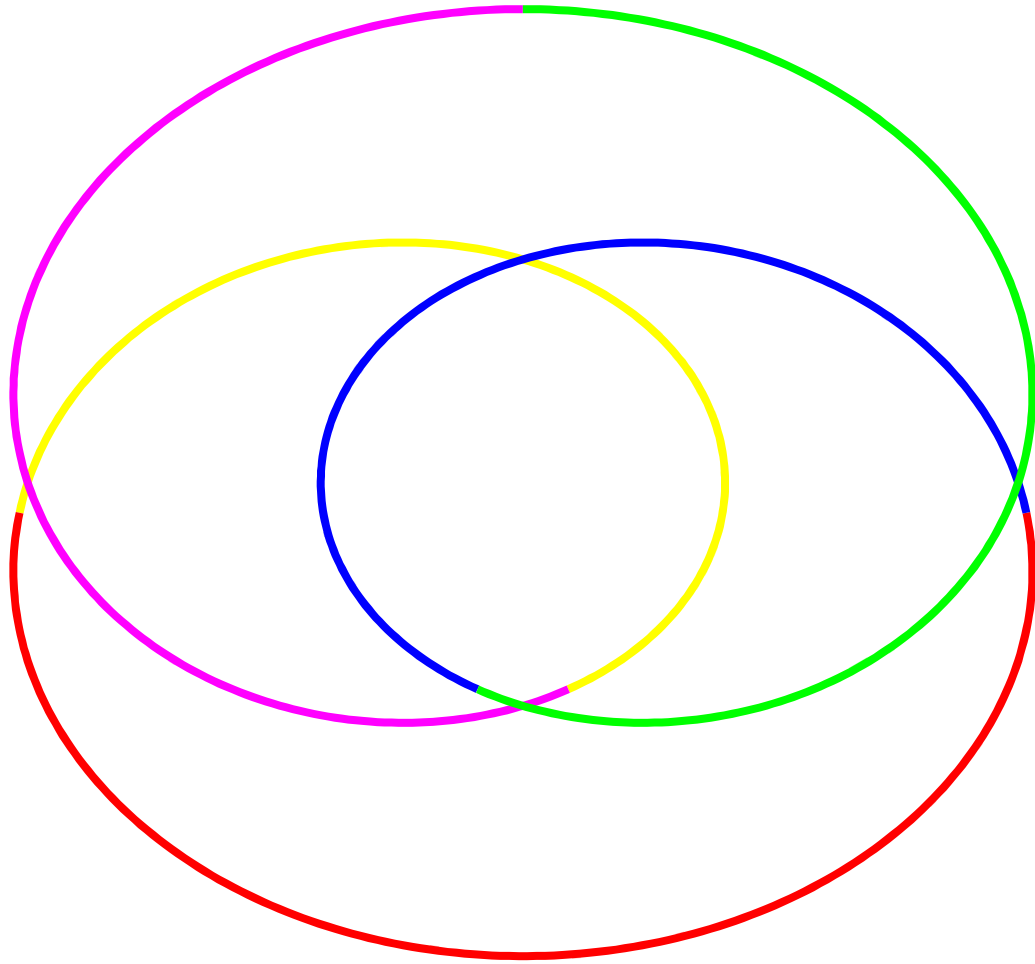


*** 数文字文様積 100 { 8 } ***

$$X = \sin(t) \sin(2t)^3$$

$$Y = \cos(t) \cos(2t)^3$$

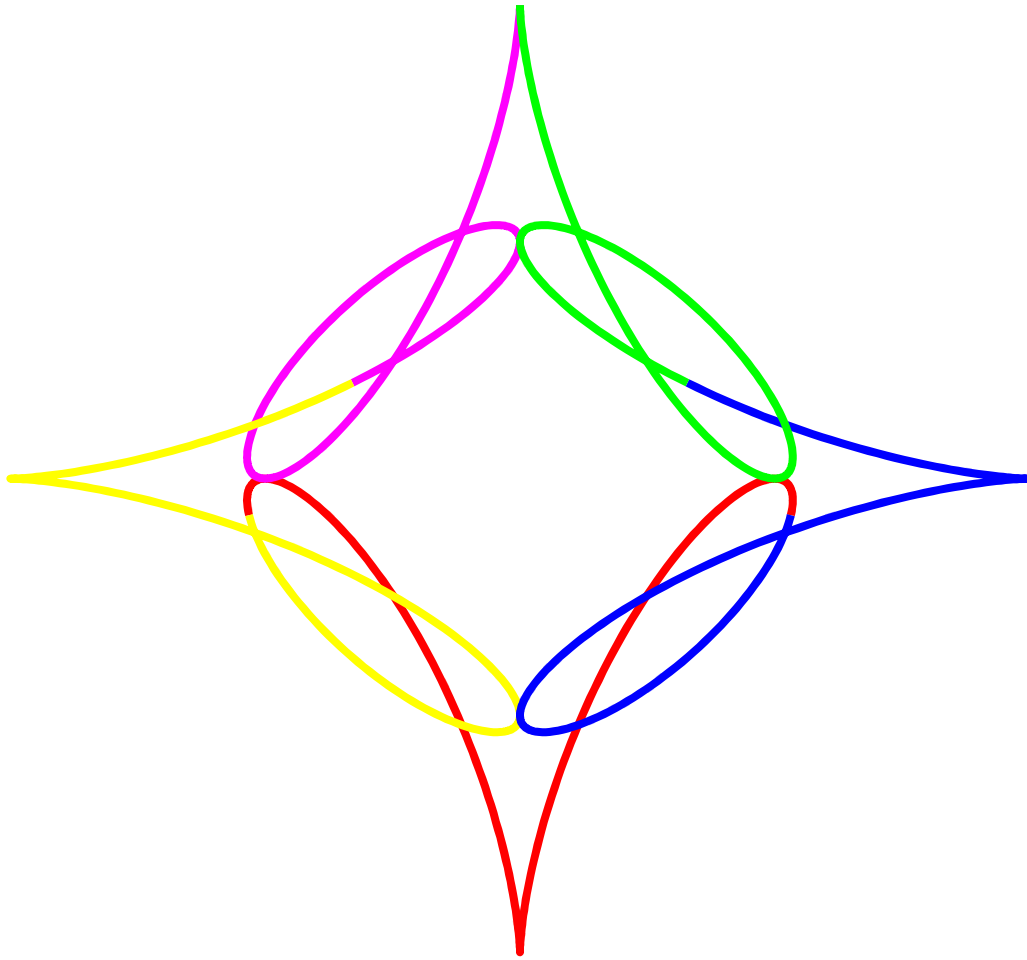
*****", *MOJISU* $\left(\begin{smallmatrix} 8_{fact} \\ 2, 2, 2 \end{smallmatrix} \right)$, *****"



*** 数文字文様和100{9} ***

$$x = \sin(t) + 2 \sin(3t)$$

$$y = \cos(t) + 2 \cos(3t)$$

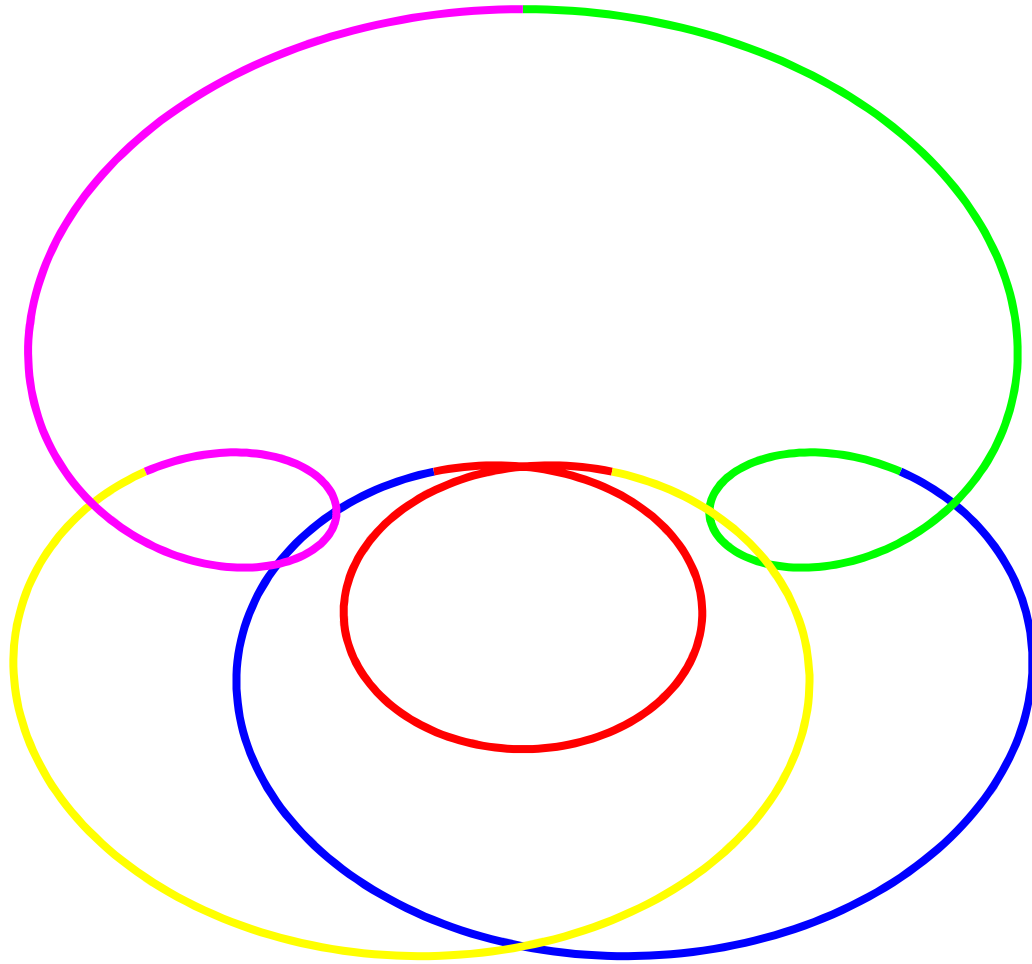


*** 数文字文様積 100 {9} ***

$$X = \sin(t) \sin(3t)^2$$

$$Y = \cos(t) \cos(3t)^2$$

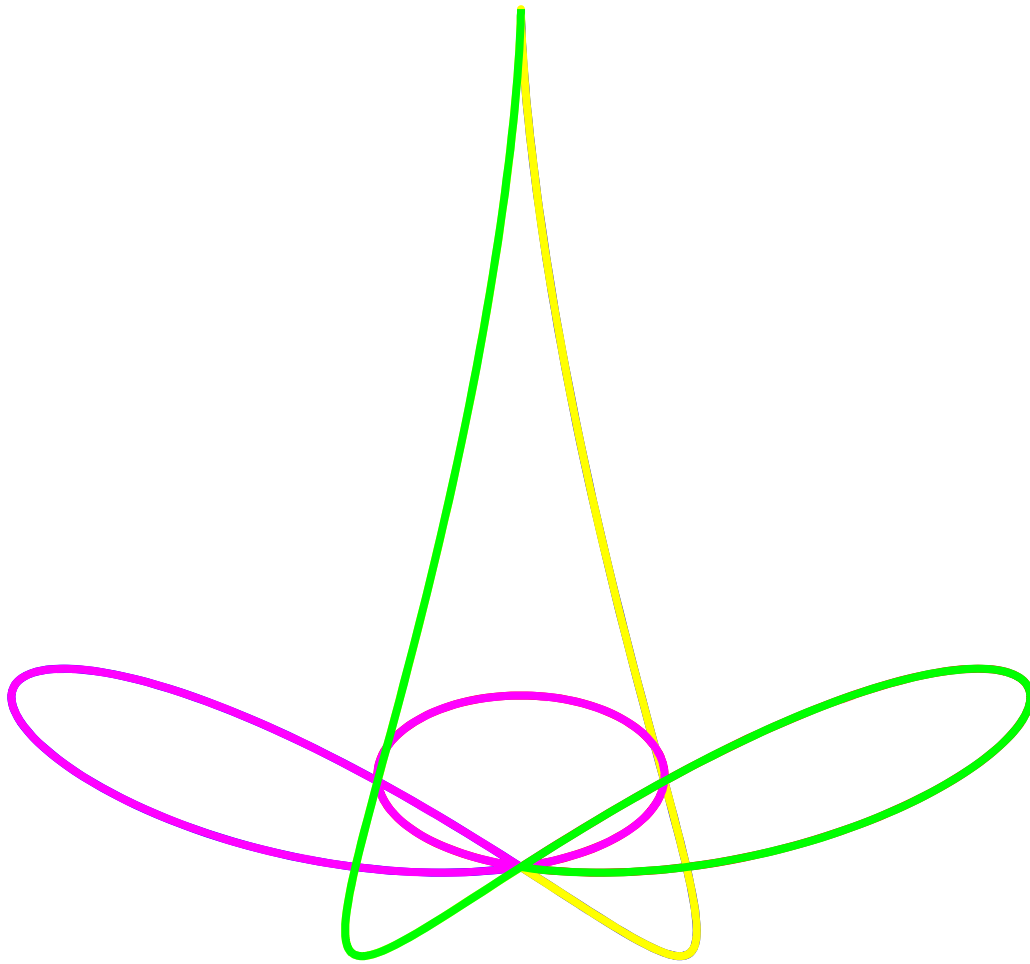
*****", $MOJISU \left(\begin{smallmatrix} 9_{fact} \\ 3, 3 \end{smallmatrix} \right)$, *****"



*** 数文字文様和100{10} ***

$$x = \sin(t) + \sin(2t) + \sin(5t)$$

$$y = \cos(t) + \cos(2t) + \cos(5t)$$

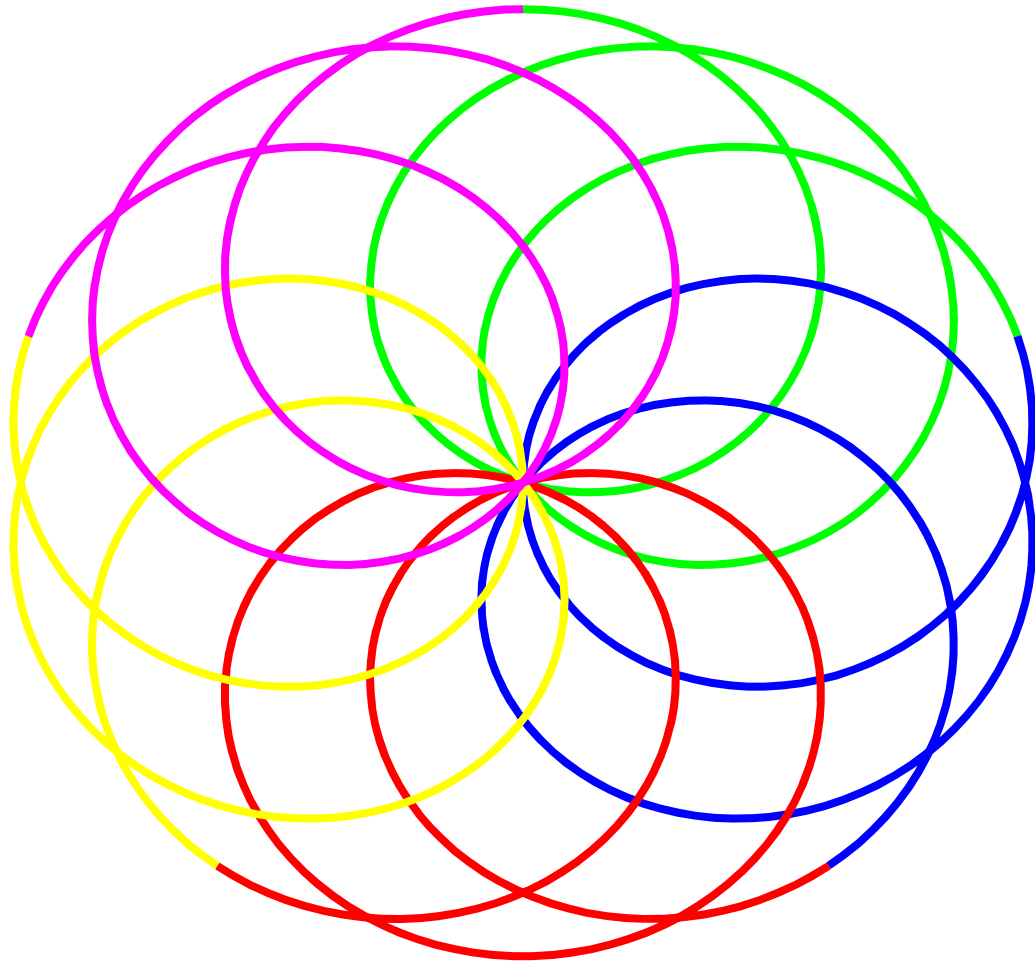


*** 数文字文様積 100 { 10 } ***

$$X = \sin(t) \sin(2t) \sin(5t)$$

$$Y = \cos(t) \cos(2t) \cos(5t)$$

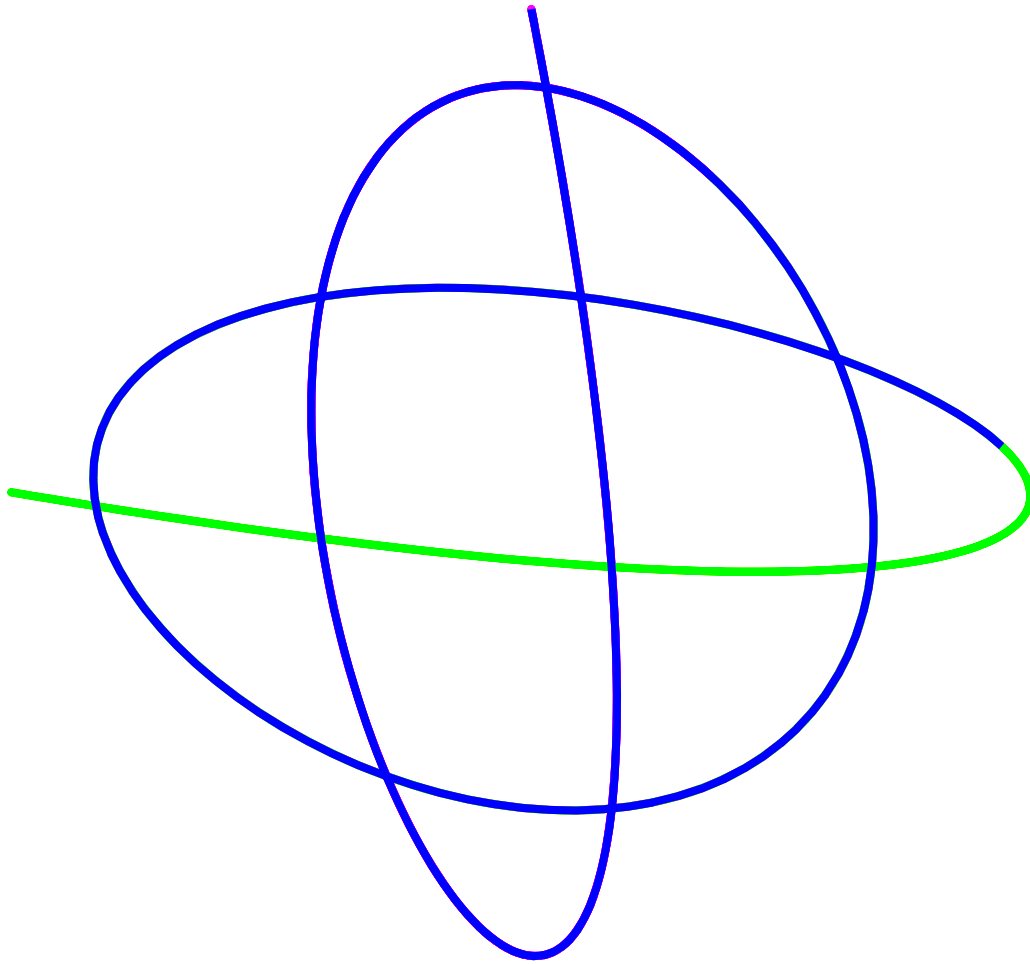
*****", *MOJISU* ($10_{fact_{2,5}}$), *****"



*** 数文字文様和100{11} ***

$$x = \sin(t) + \sin(11t)$$

$$y = \cos(t) + \cos(11t)$$

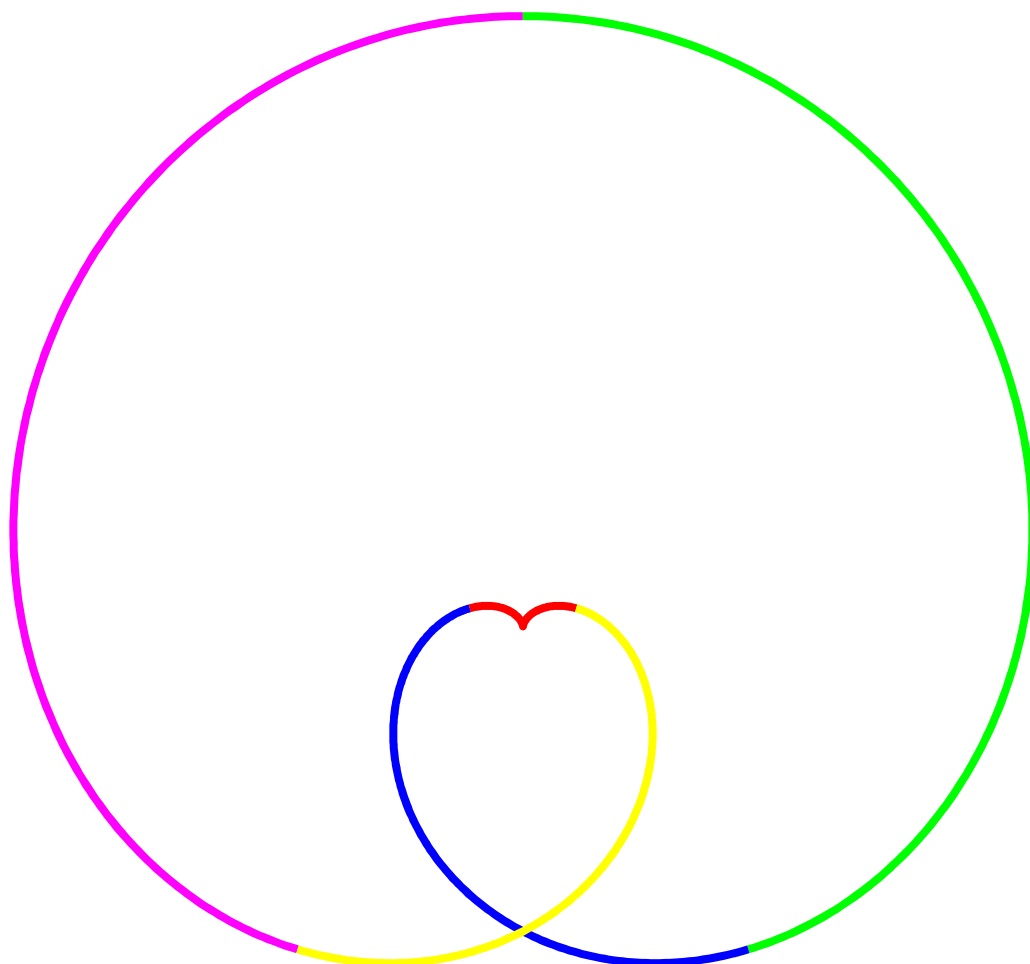


*** 数文字文様積 100 { 11 } ***

$$X = \sin(t) \sin(11 t)$$

$$Y = \cos(t) \cos(11 t)$$

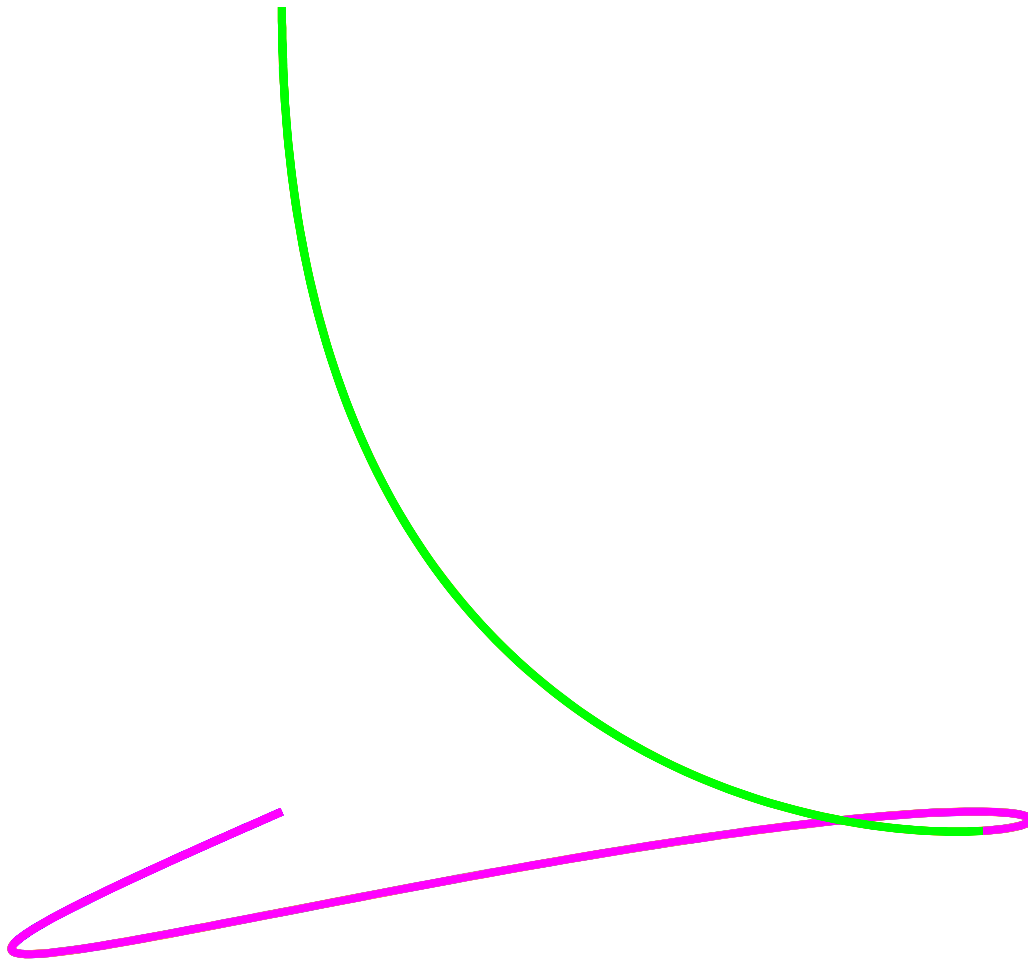
*****", *MOJISU* (${}_{11}^{fact}_{11}$), *****"



*** 数文字文様和100{12} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(3t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(3t)$$

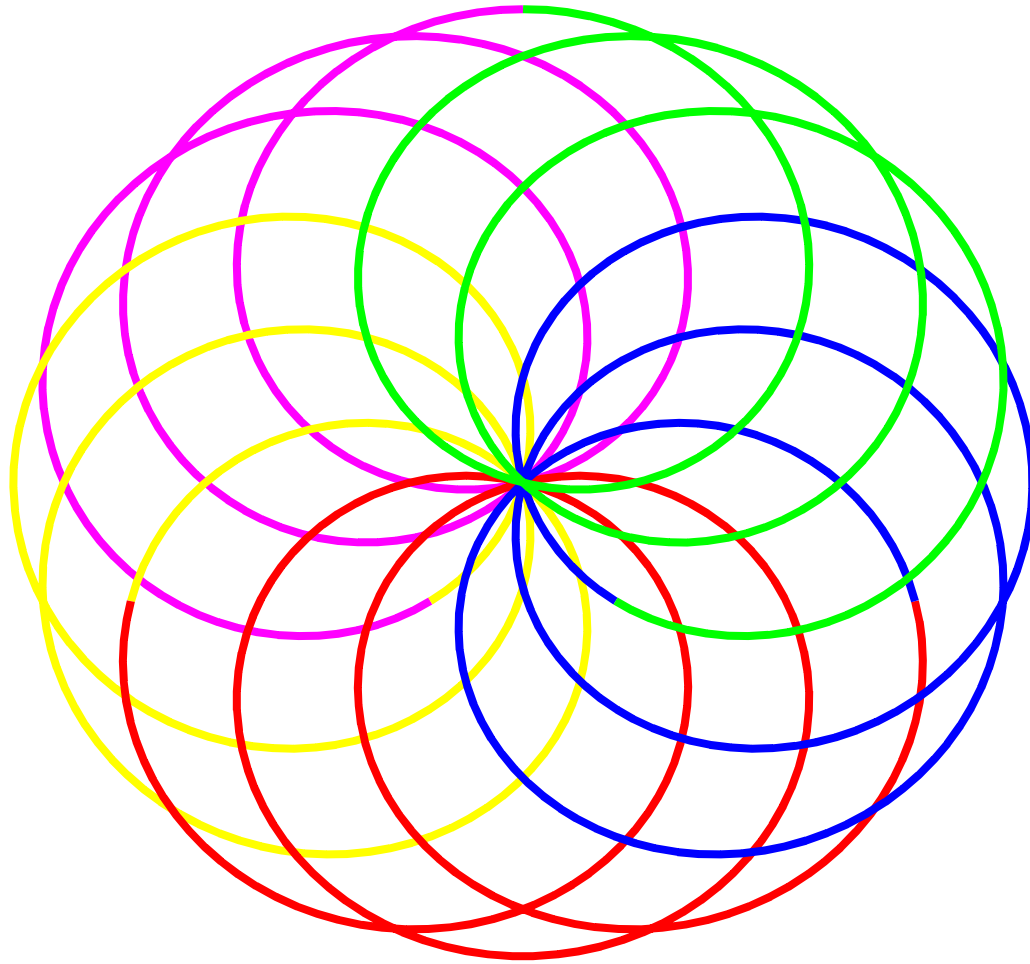


*** 数文字文様積 100 { 12 } ***

$$X = \sin(t) \sin(2t)^2 \sin(3t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(3t)$$

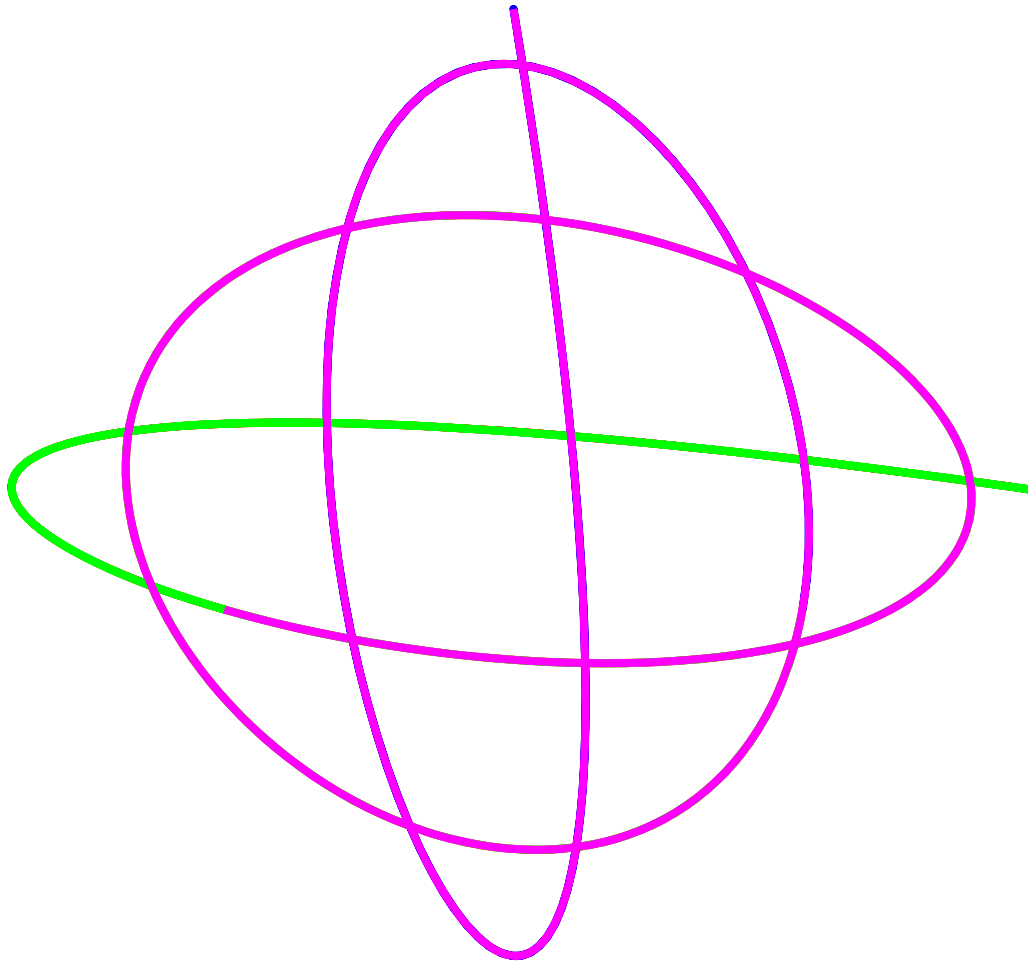
*****", *MOJISU* ($12_{fact_{2,2,3}}$), *****"



*** 数文字文様和100{13} ***

$$x = \sin(t) + \sin(13t)$$

$$y = \cos(t) + \cos(13t)$$

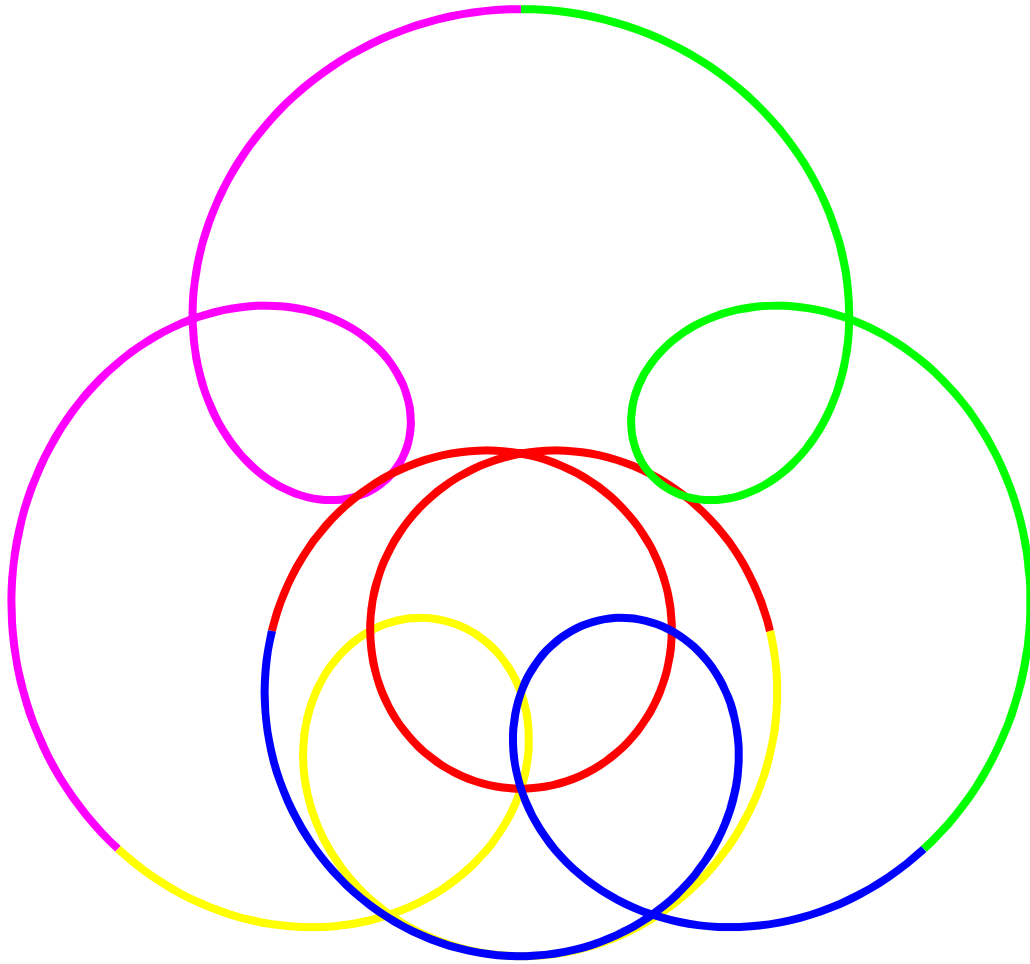


*** 数文字文様積 100 { 13 } ***

$$X = \sin(t) \sin(13 t)$$

$$Y = \cos(t) \cos(13 t)$$

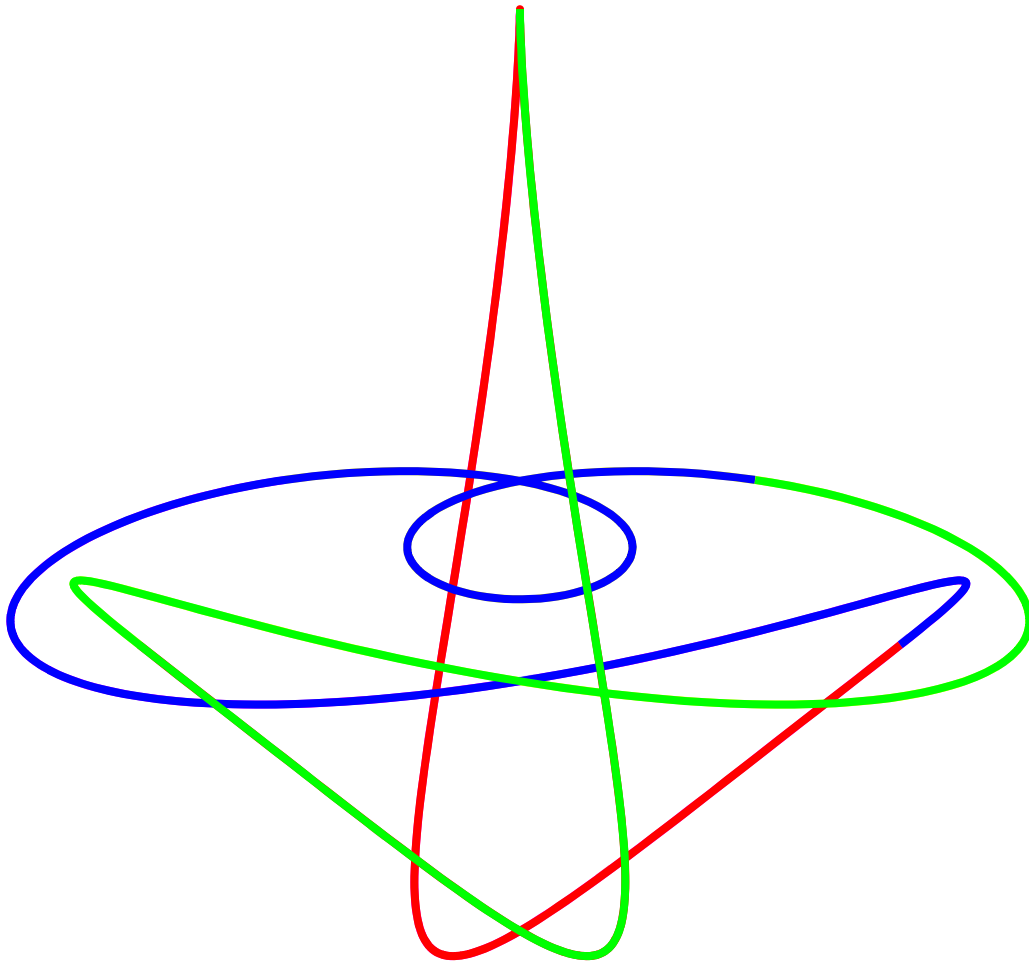
*****", *MOJISU* (13_{fact}_{13}), *****"



*** 数文字文様和100{14} ***

$$x = \sin(t) + \sin(2t) + \sin(7t)$$

$$y = \cos(t) + \cos(2t) + \cos(7t)$$

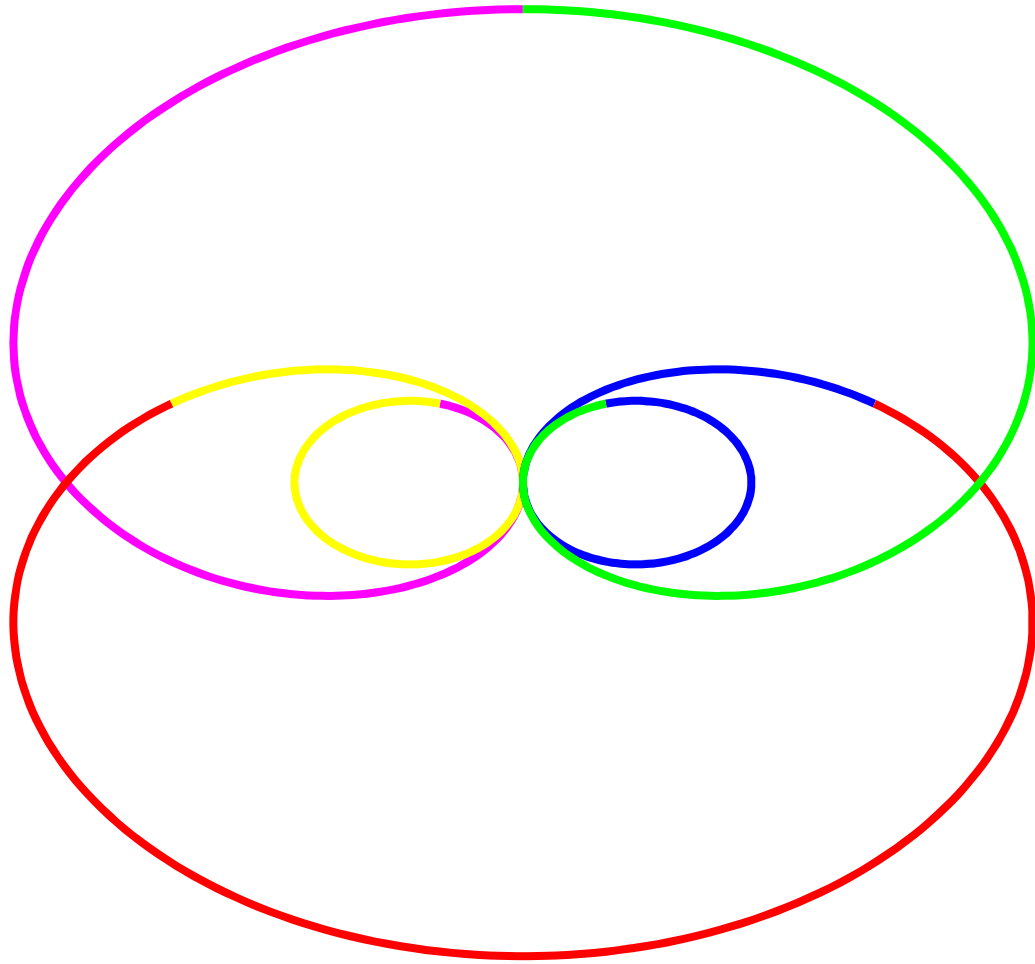


*** 数文字文様積 100 { 14 } ***

$$X = \sin(t) \sin(2t) \sin(7t)$$

$$Y = \cos(t) \cos(2t) \cos(7t)$$

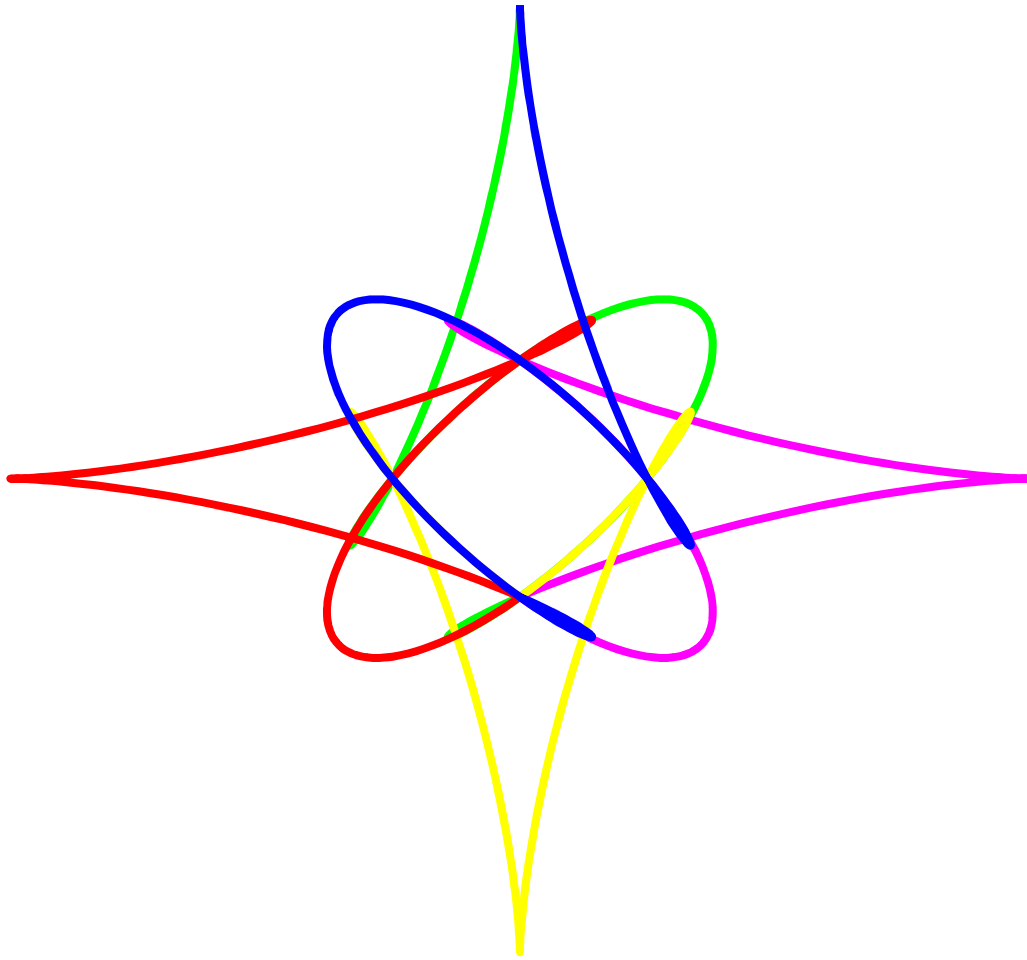
***** , *MOJISU* $\left(14_{\text{fact}_{2,7}} \right)$, *****



*** 数文字文様和100{15} ***

$$x = \sin(t) + \sin(3t) + \sin(5t)$$

$$y = \cos(t) + \cos(3t) + \cos(5t)$$

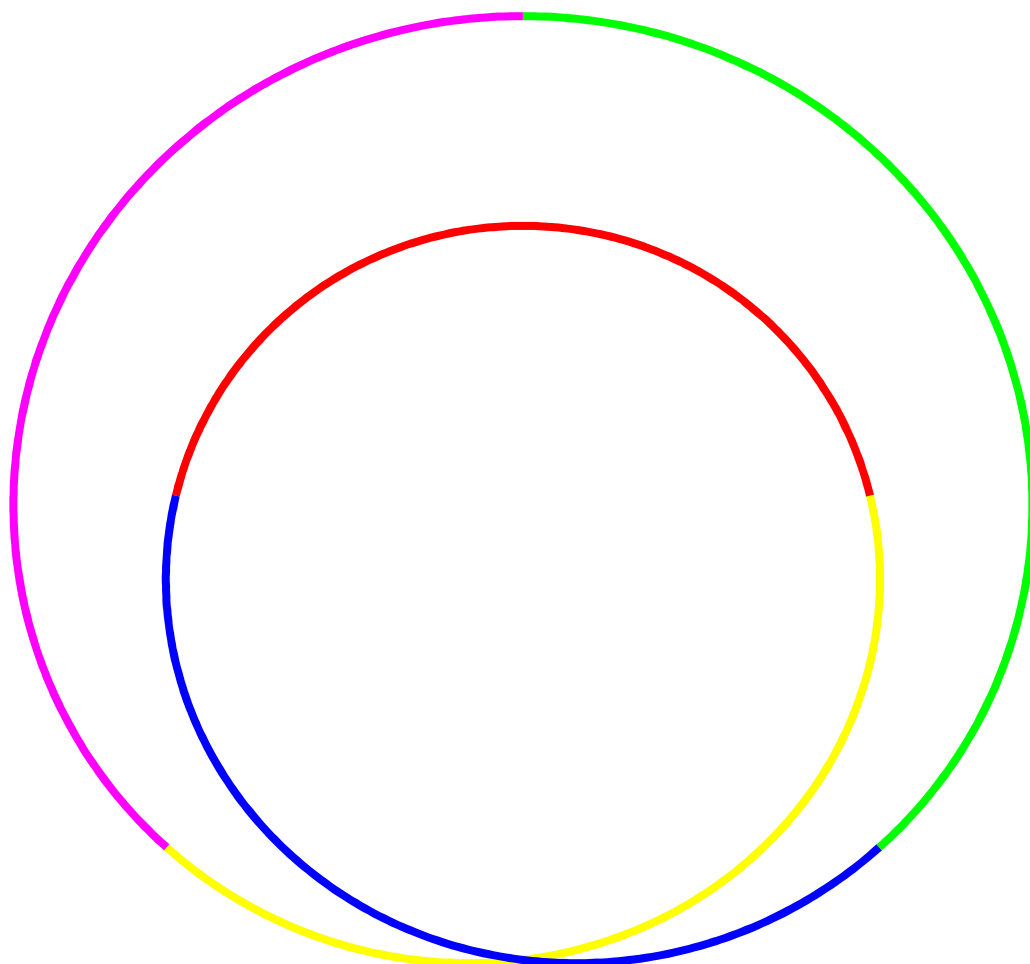


*** 数文字文様積 100 { 15 } ***

$$X = \sin(t) \sin(3t) \sin(5t)$$

$$Y = \cos(t) \cos(3t) \cos(5t)$$

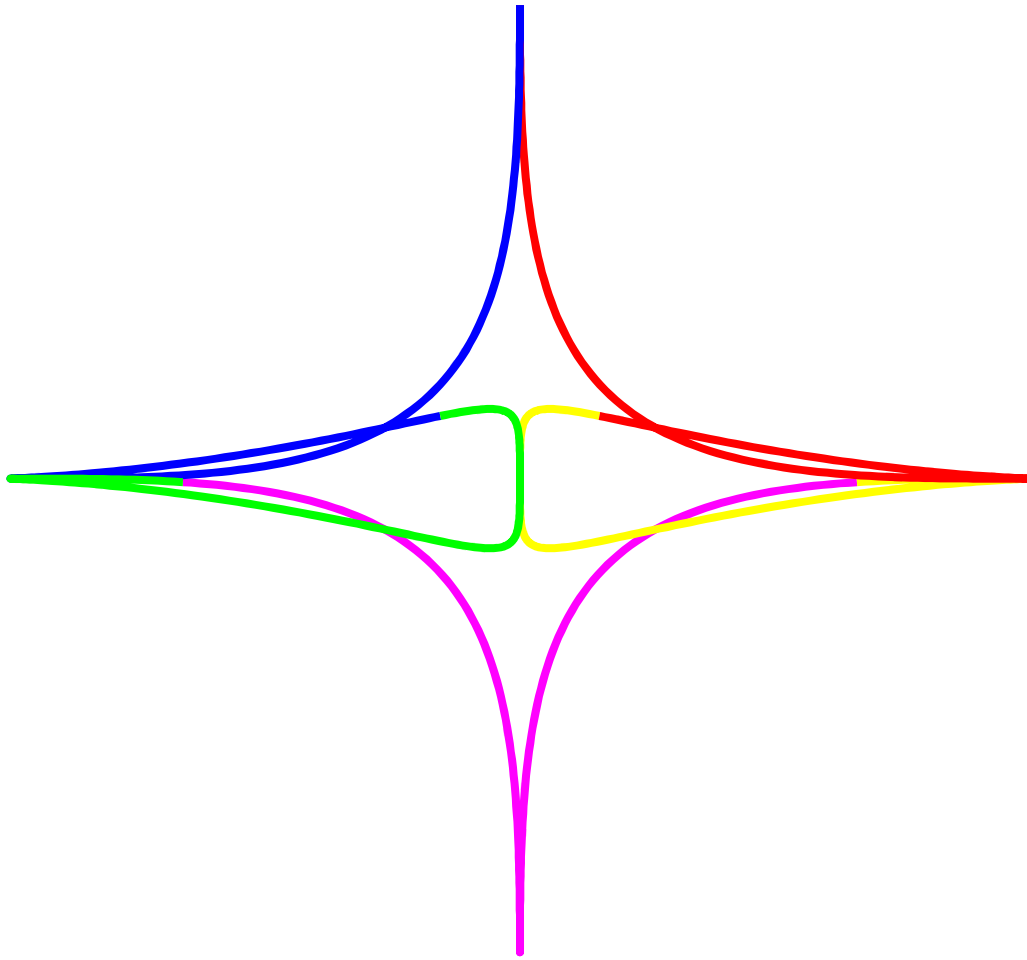
*****", *MOJISU* ($15_{fact_{3,5}}$), *****"



*** 数文字文様和100{16} ***

$$x = \sin(t) + 4 \sin(2t)$$

$$y = \cos(t) + 4 \cos(2t)$$

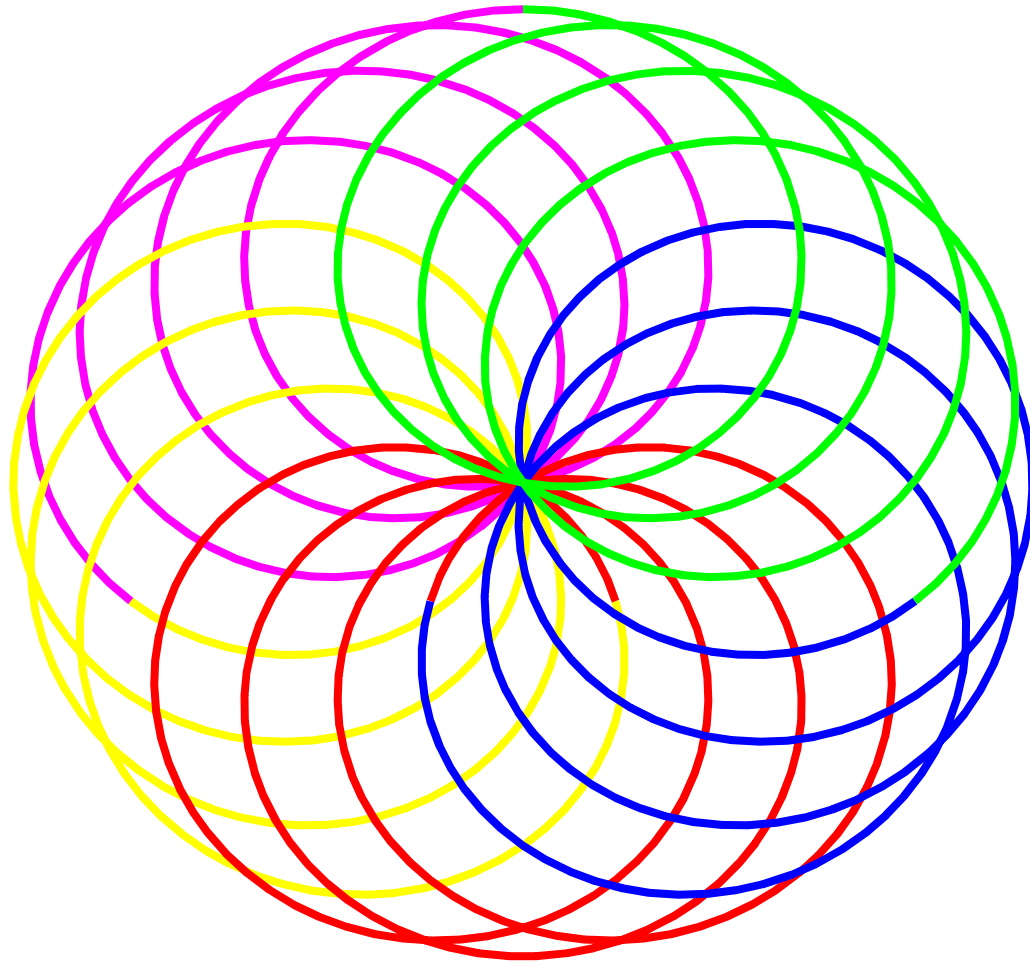


*** 数文字文様積 100 { 16 } ***

$$X = \sin(t) \sin(2t)^4$$

$$Y = \cos(t) \cos(2t)^4$$

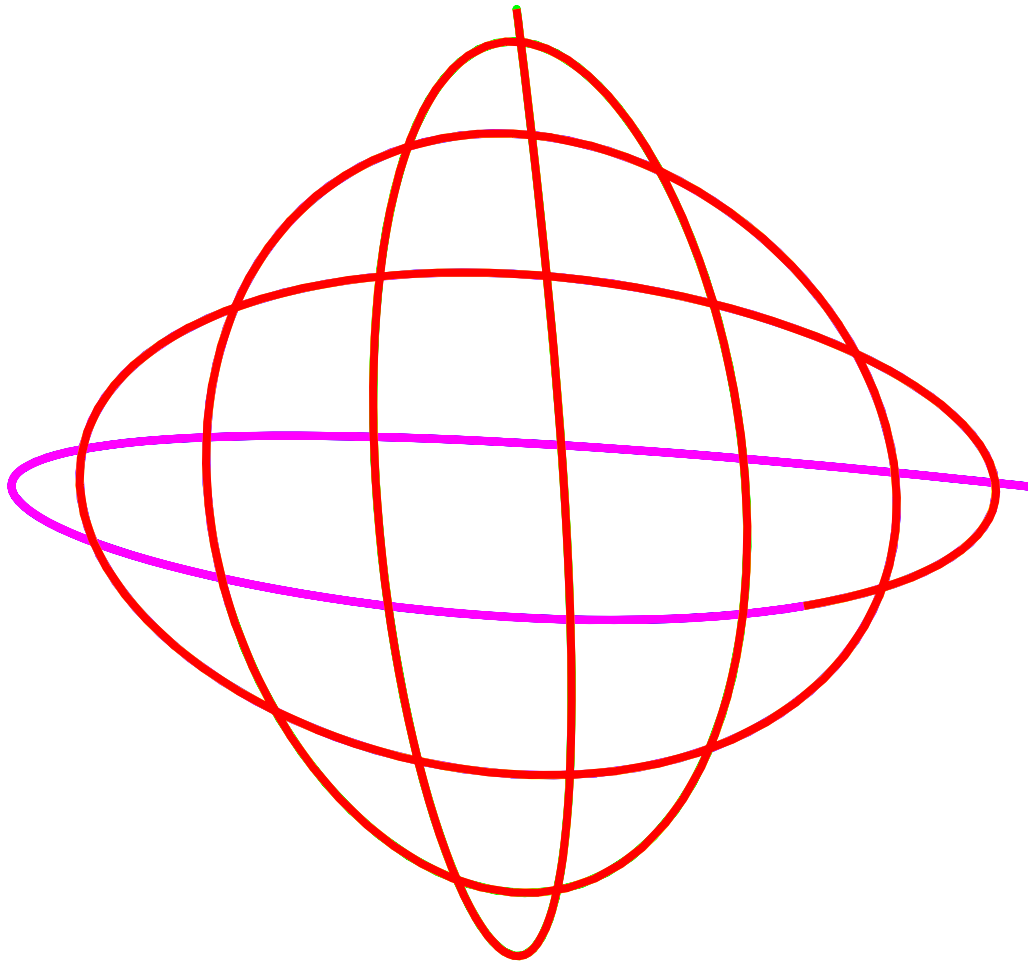
*****", *MOJISU* (16_{fact}_{2, 2, 2, 2}), *****"



*** 数文字文様和100{17} ***

$$x = \sin(t) + \sin(17t)$$

$$y = \cos(t) + \cos(17t)$$

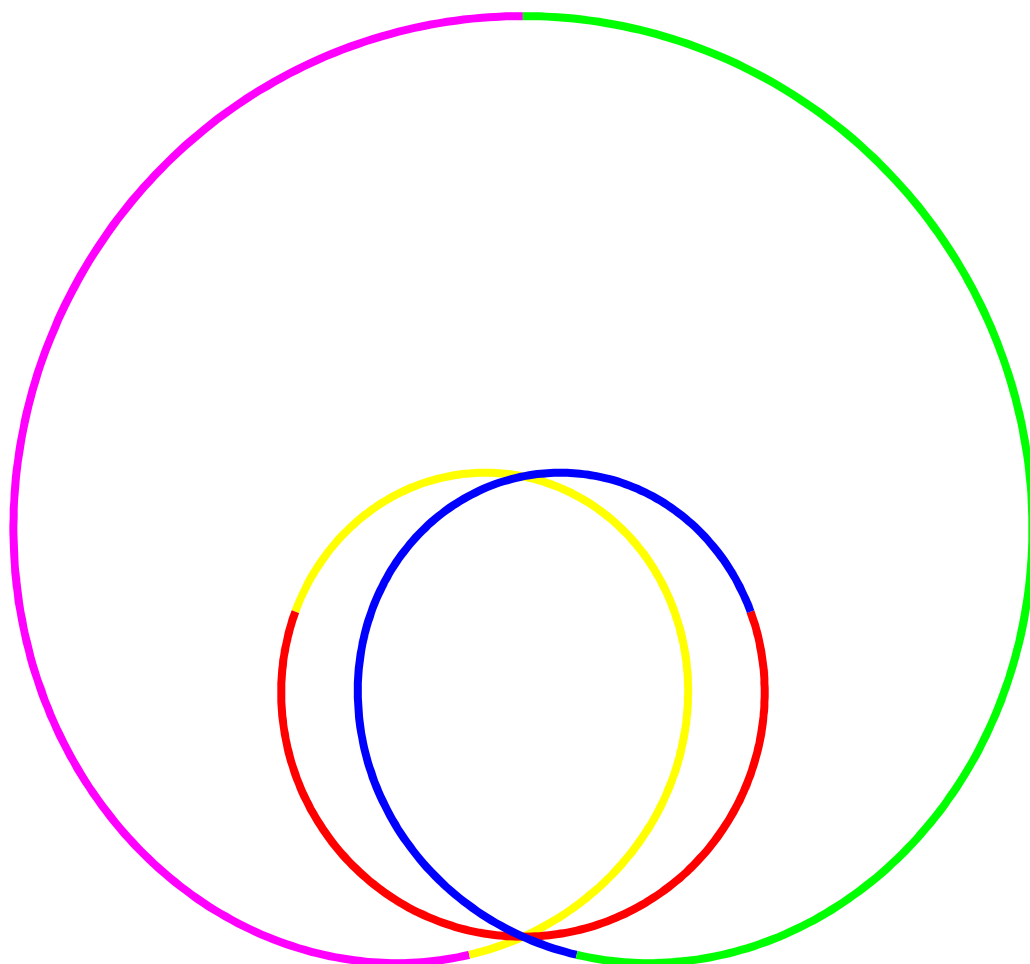


*** 数文字文様積 100 { 17 } ***

$$X = \sin(t) \sin(17 t)$$

$$Y = \cos(t) \cos(17 t)$$

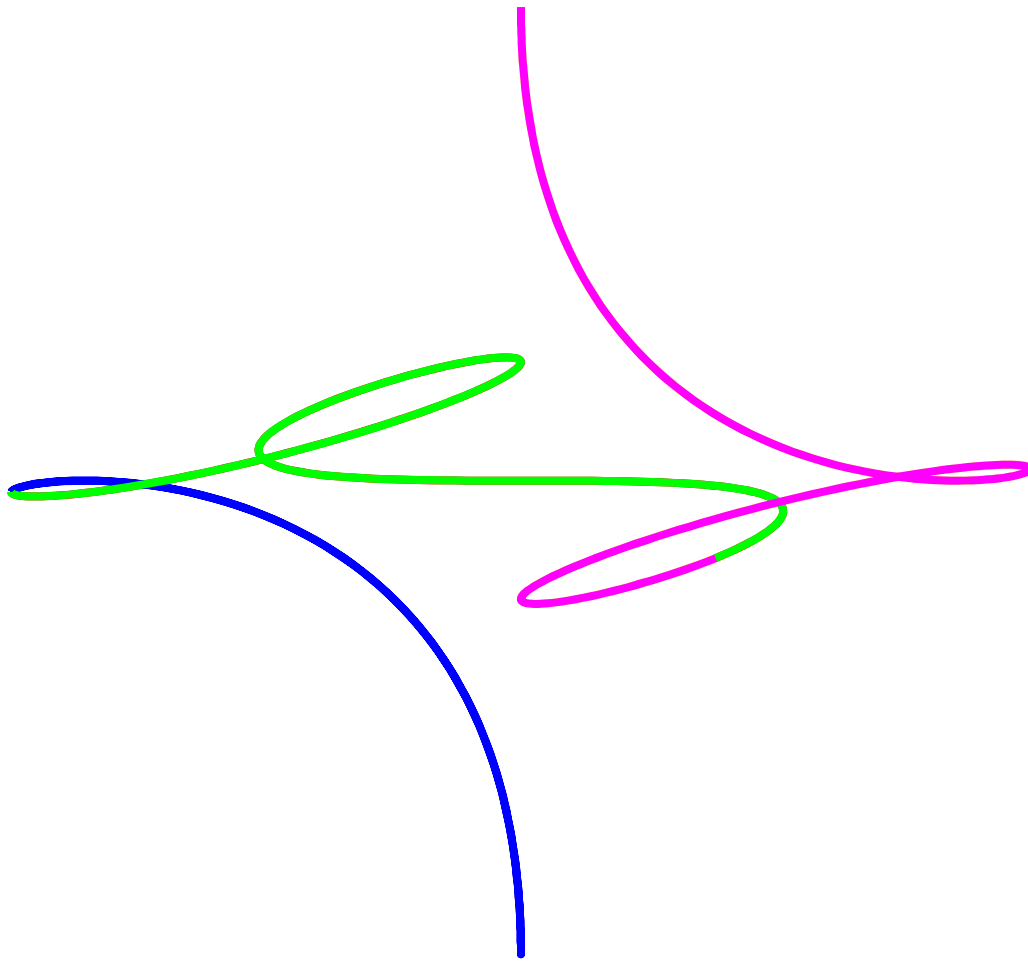
*****", *MOJISU* (17_{fact}_{17}), *****"



*** 数文字文様和100{18} ***

$$x = \sin(t) + \sin(2t) + 2 \sin(3t)$$

$$y = \cos(t) + \cos(2t) + 2 \cos(3t)$$

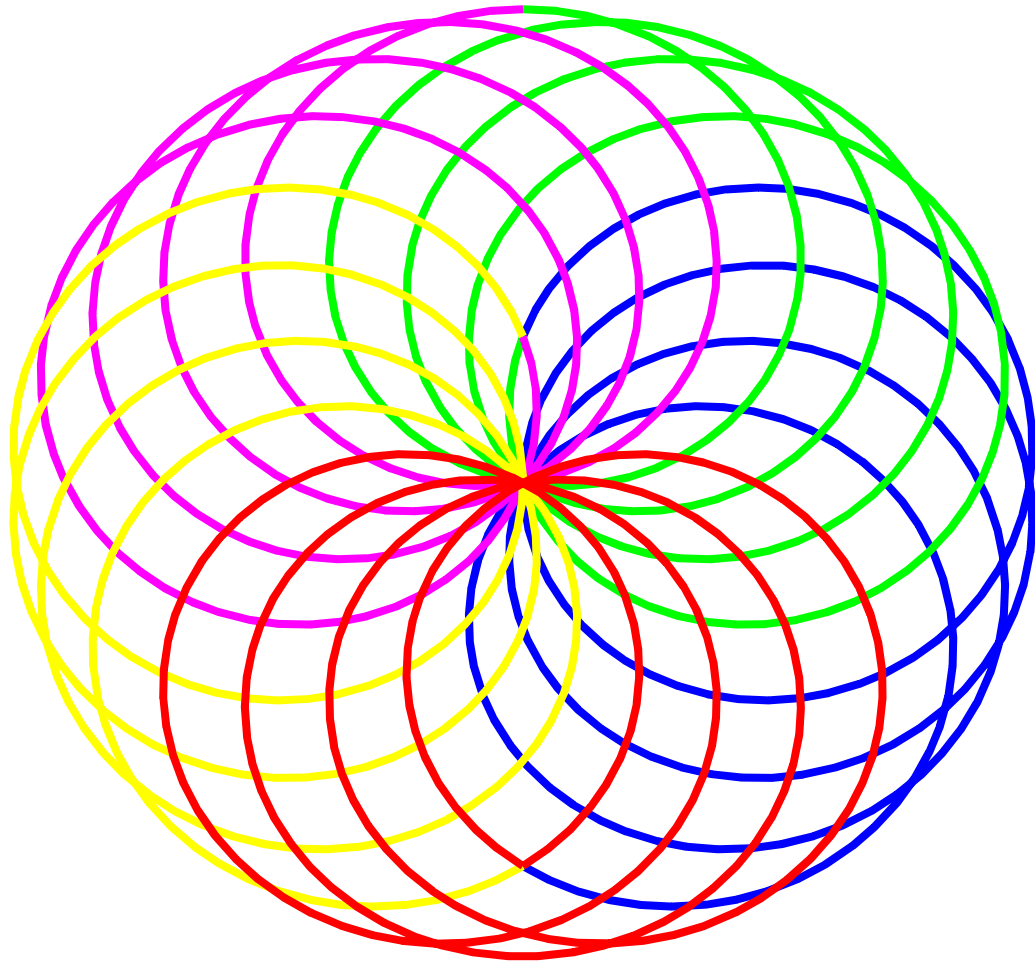


*** 数文字文様積 100 { 18 } ***

$$X = \sin(t) \sin(2t) \sin(3t)^2$$

$$Y = \cos(t) \cos(2t) \cos(3t)^2$$

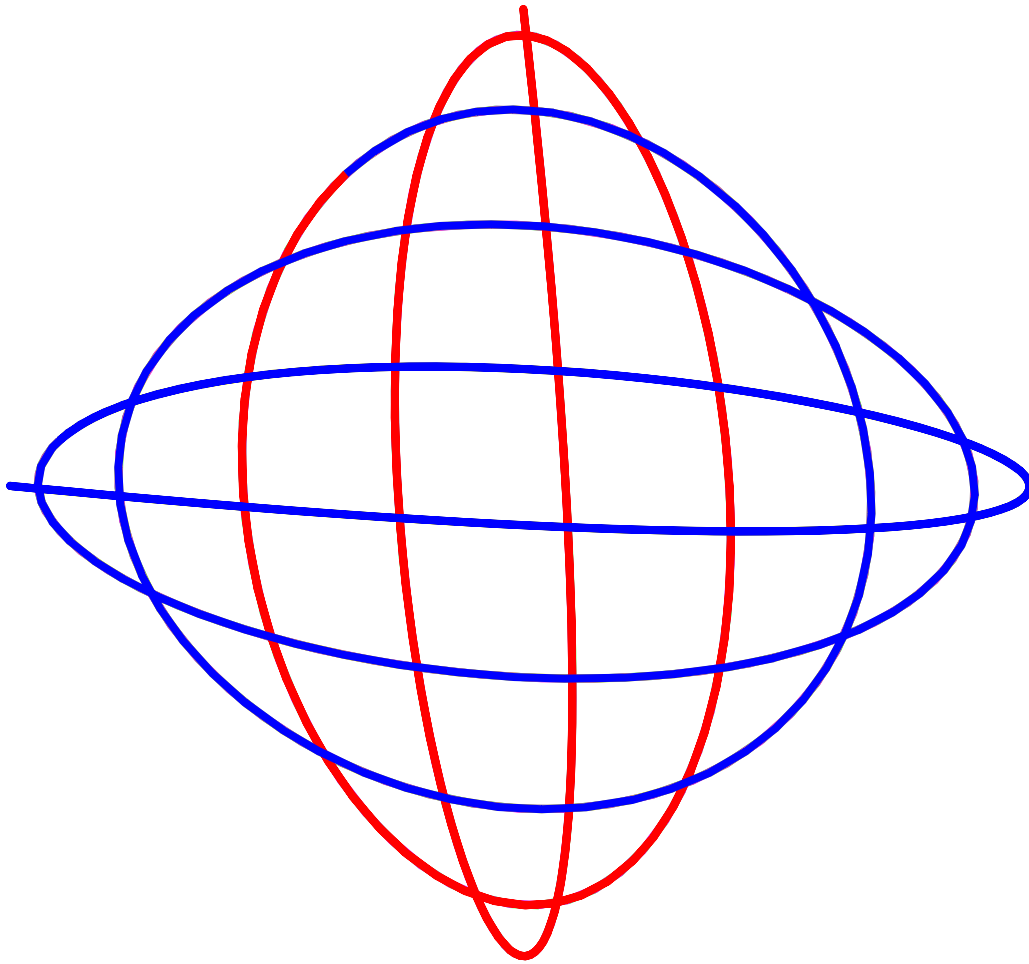
*****", *MOJISU* ($18_{\text{fact}_{2,3,3}}$), *****"



*** 数文字文様和100{19} ***

$$x = \sin(t) + \sin(19t)$$

$$y = \cos(t) + \cos(19t)$$

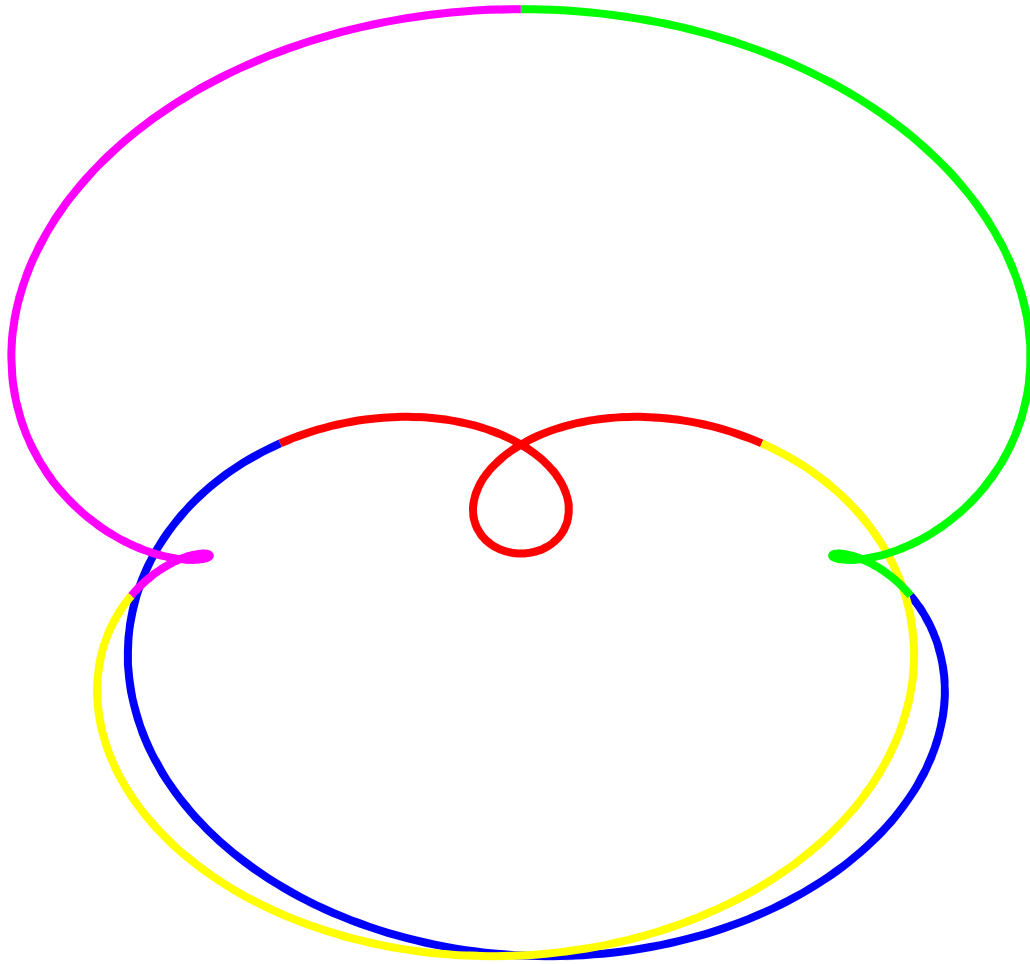


*** 数文字文様積 100 { 19 } ***

$$X = \sin(t) \sin(19 t)$$

$$Y = \cos(t) \cos(19 t)$$

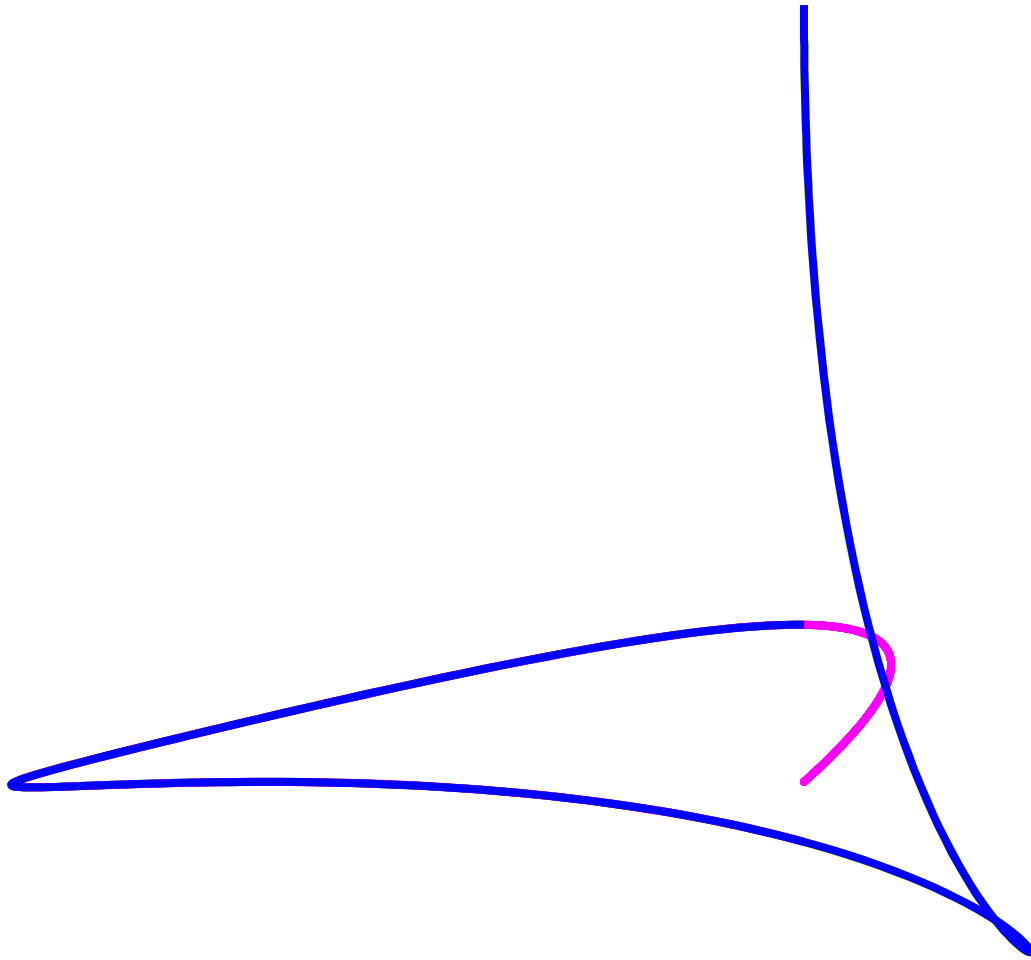
*****", *MOJISU* (${}_{19}^{fact}$), *****"



*** 数文字文様和100{20} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(5t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(5t)$$

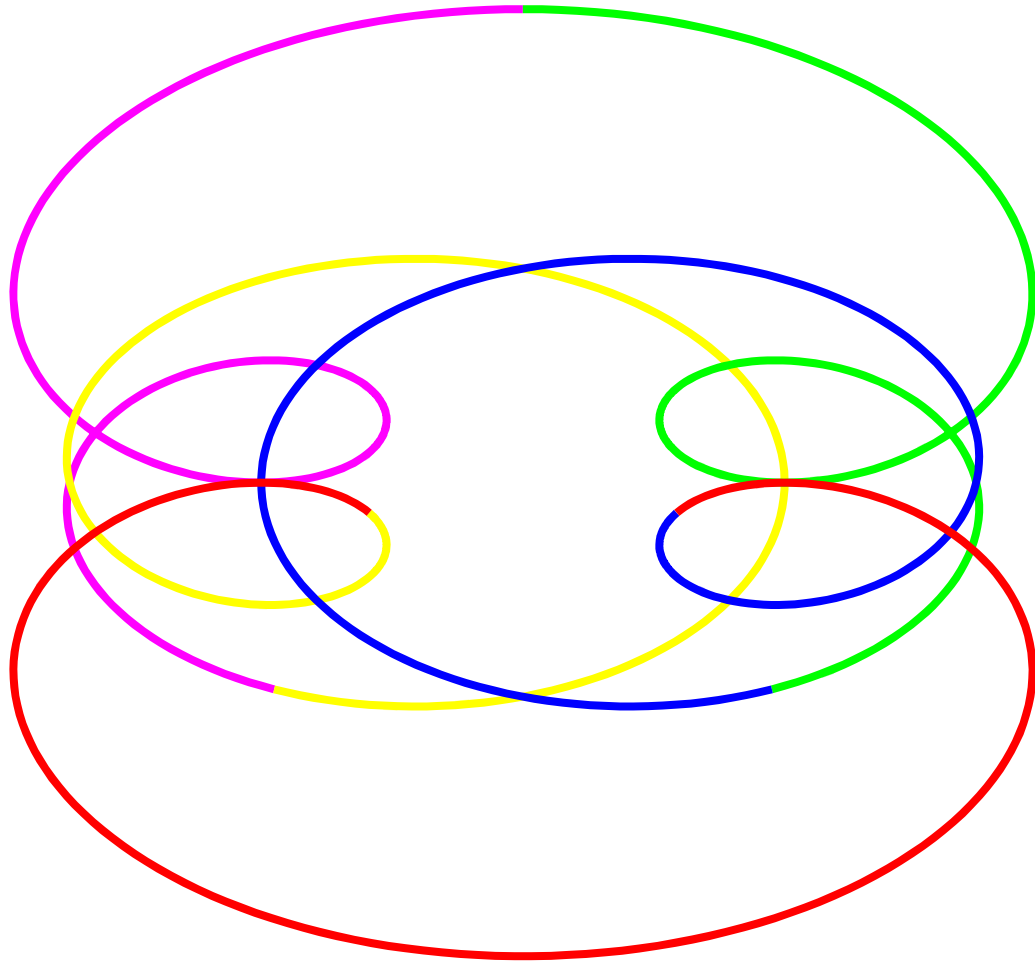


*** 数文字文様積 100 { 20 } ***

$$X = \sin(t) \sin(2t)^2 \sin(5t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(5t)$$

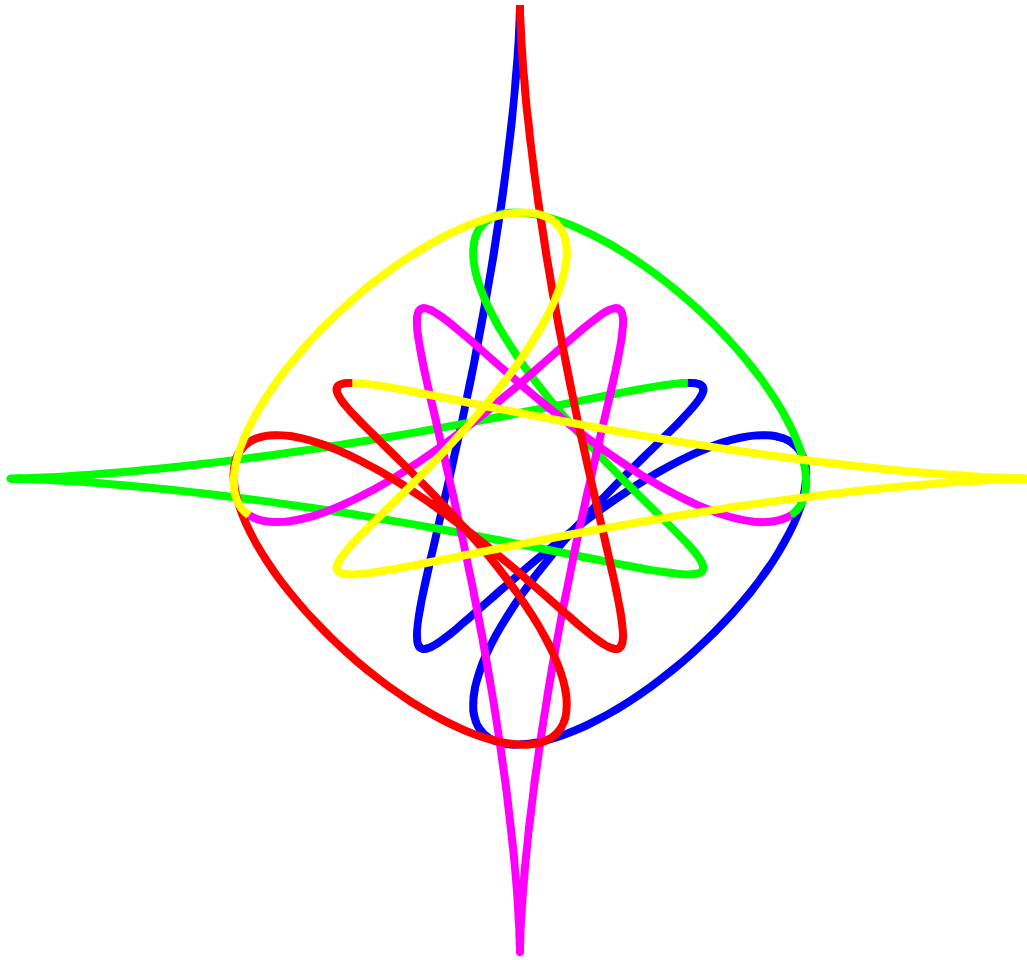
*****", *MOJISU* ($20_{fact_{2,2,5}}$), *****"



*** 数文字文様和100{21} ***

$$x = \sin(t) + \sin(3t) + \sin(7t)$$

$$y = \cos(t) + \cos(3t) + \cos(7t)$$

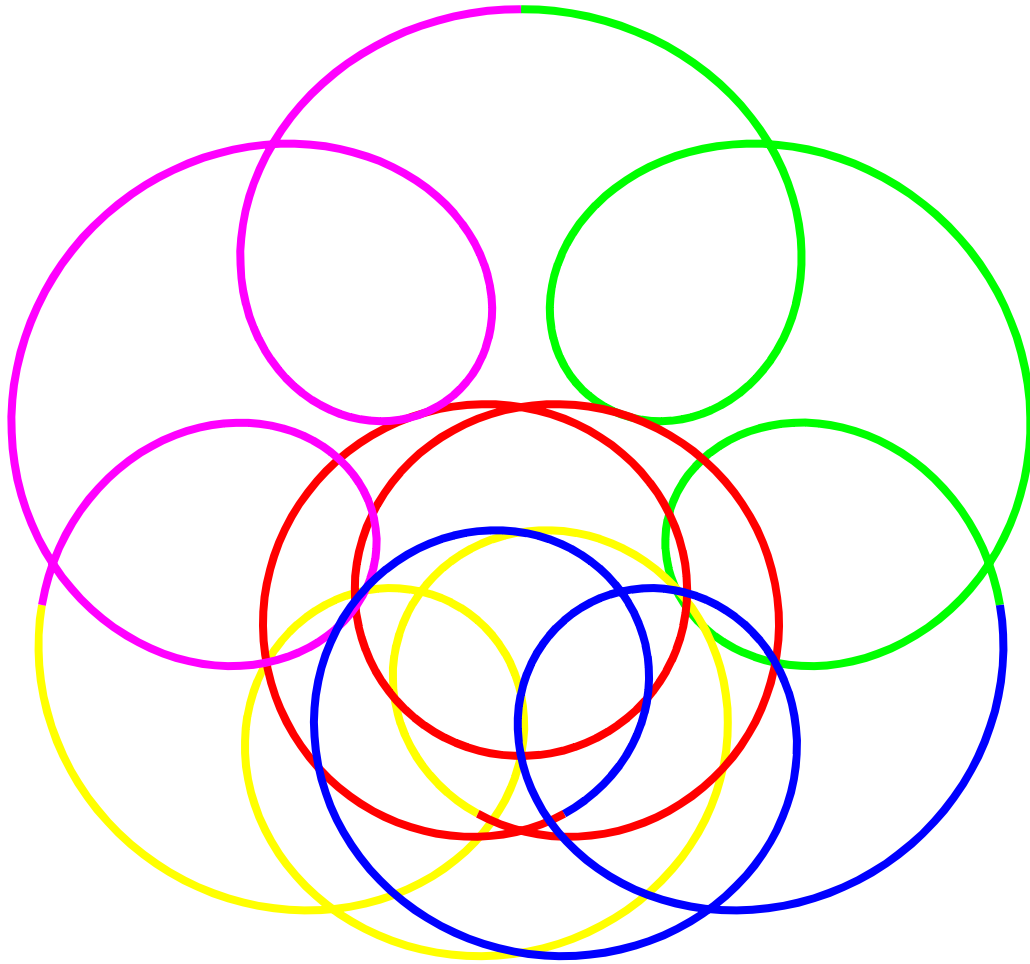


*** 数文字文様積 100 {21} ***

$$X = \sin(t) \sin(3t) \sin(7t)$$

$$Y = \cos(t) \cos(3t) \cos(7t)$$

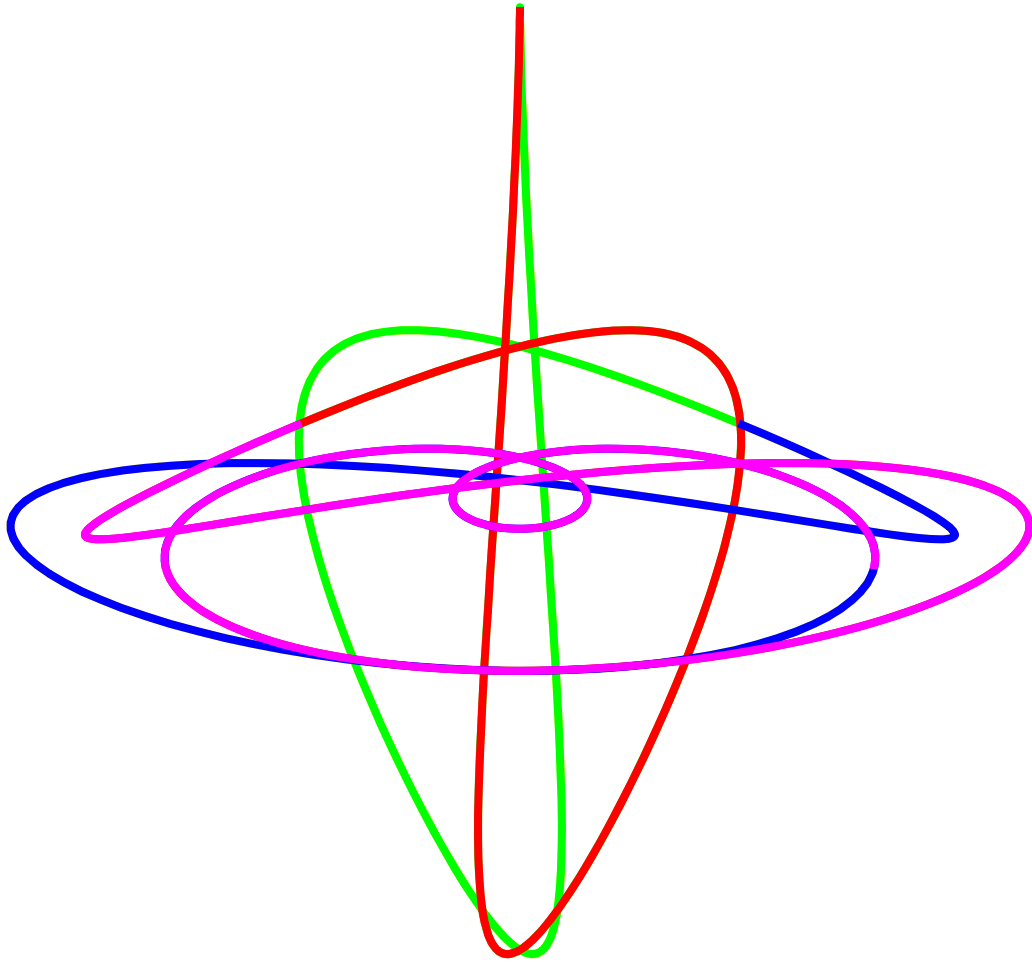
*****", *MOJISU* ($21_{fact_{3,7}}$), *****"



*** 数文字文様和100{22} ***

$$x = \sin(t) + \sin(2t) + \sin(11t)$$

$$y = \cos(t) + \cos(2t) + \cos(11t)$$

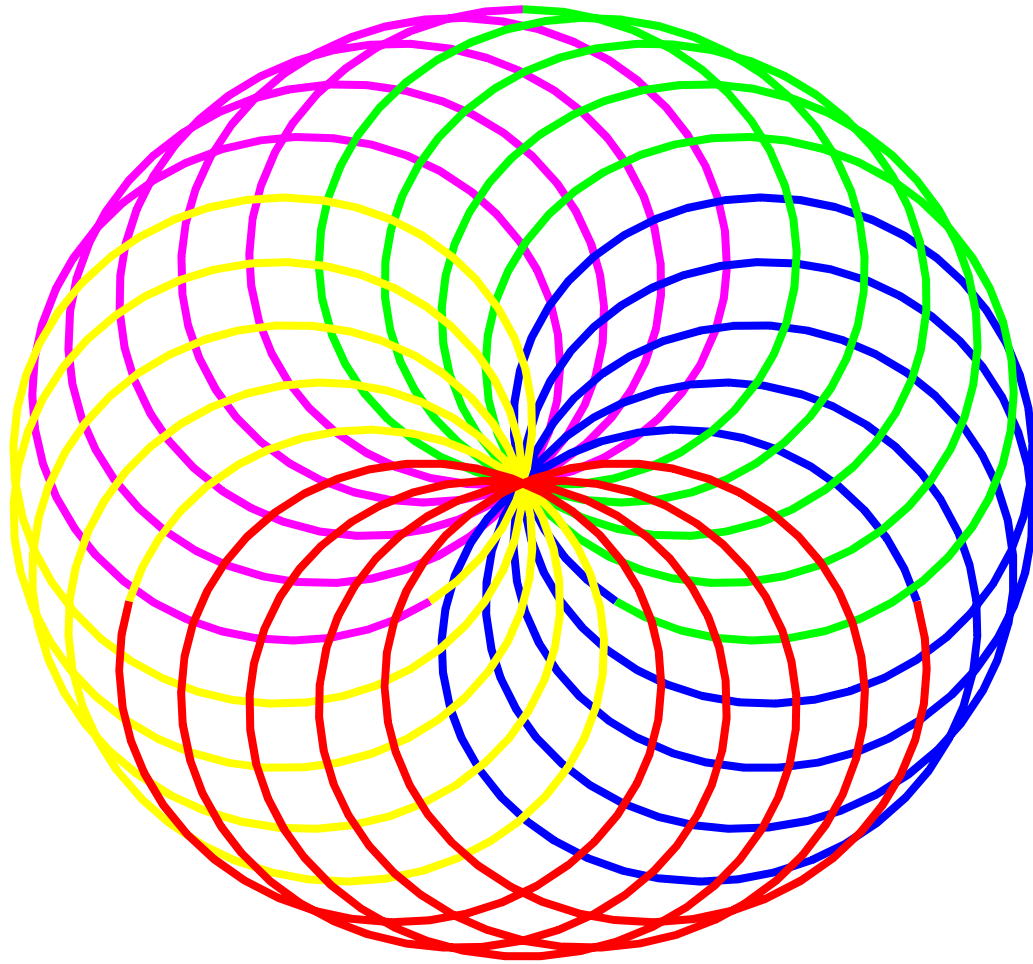


*** 数文字文様積 100 {22} ***

$$X = \sin(t) \sin(2t) \sin(11t)$$

$$Y = \cos(t) \cos(2t) \cos(11t)$$

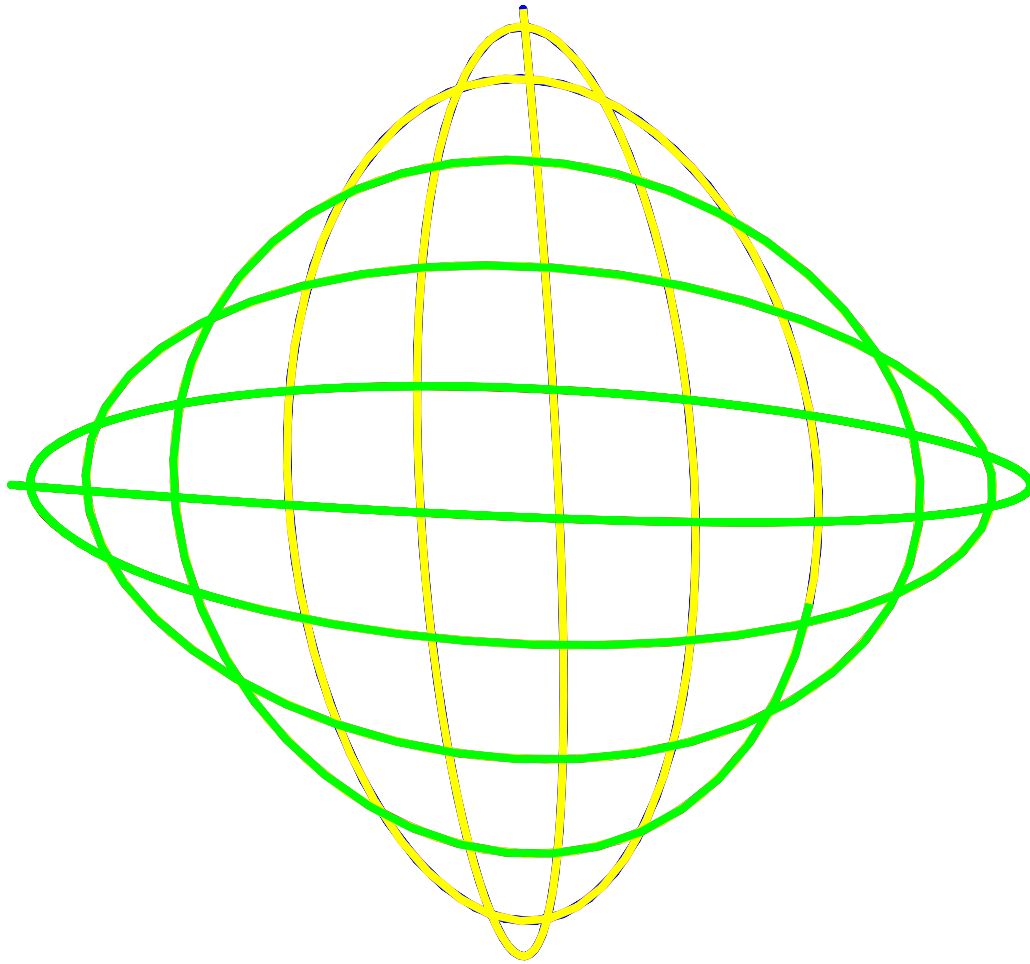
*****", *MOJISU* ($22_{fact_{2,11}}$), *****"



*** 数文字文様和100{23} ***

$$x = \sin(t) + \sin(23 t)$$

$$y = \cos(t) + \cos(23 t)$$

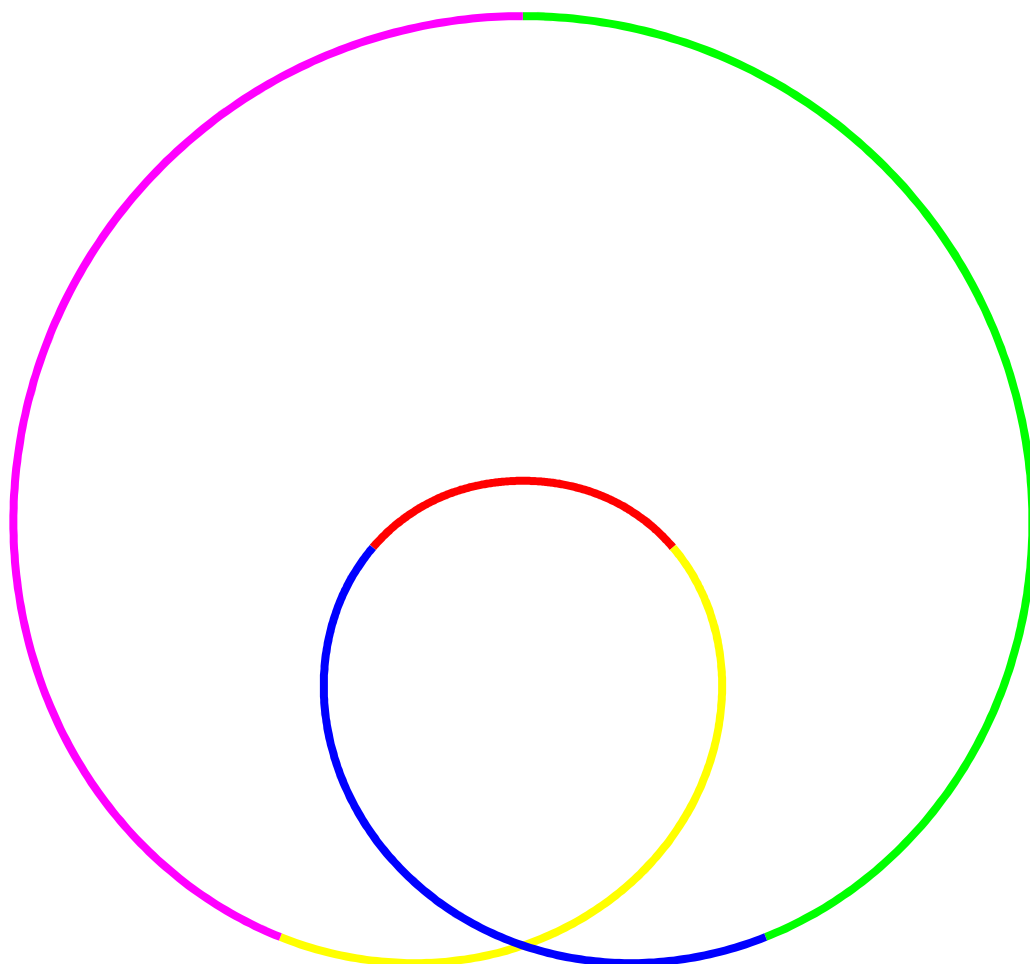


*** 数文字文様積 100 {23} ***

$$X = \sin(t) \sin(23 t)$$

$$Y = \cos(t) \cos(23 t)$$

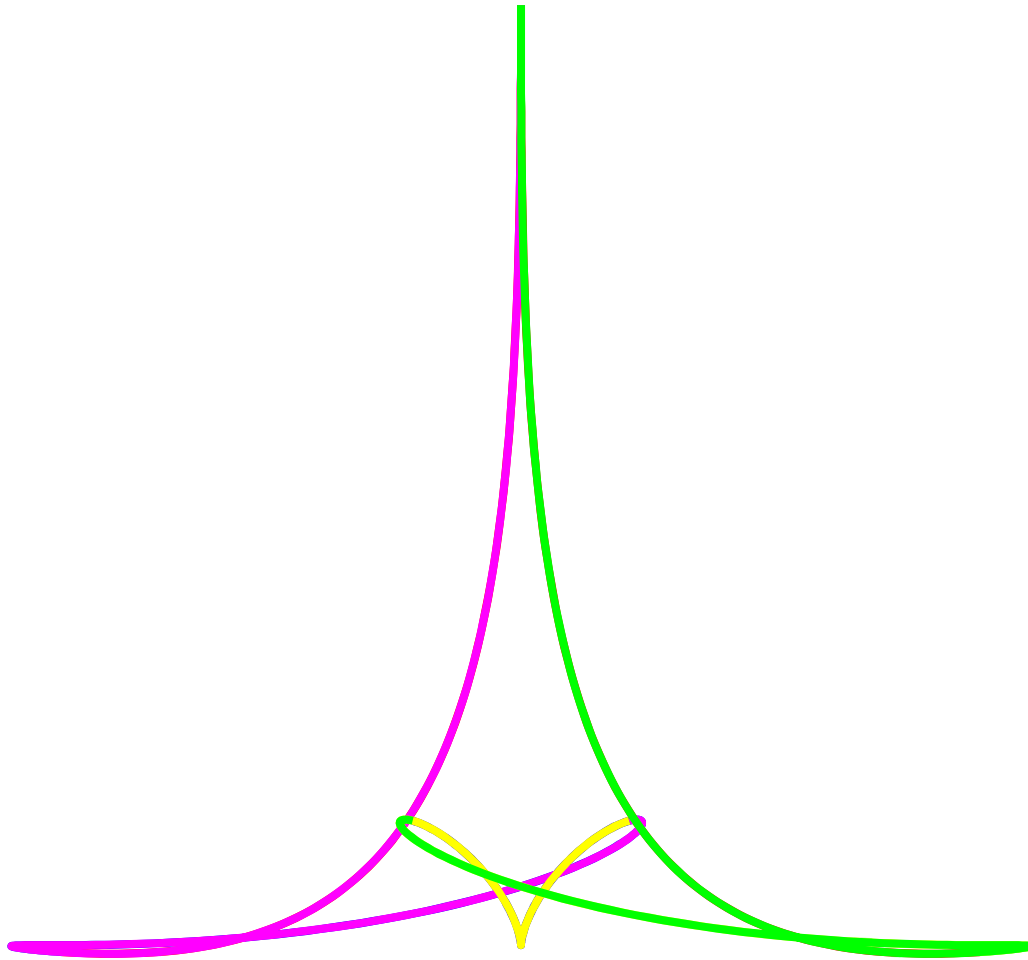
*****", *MOJISU* (23_{fact}_{23}), *****"



*** 数文字文様和100{24} ***

$$x = \sin(t) + 3 \sin(2t) + \sin(3t)$$

$$y = \cos(t) + 3 \cos(2t) + \cos(3t)$$

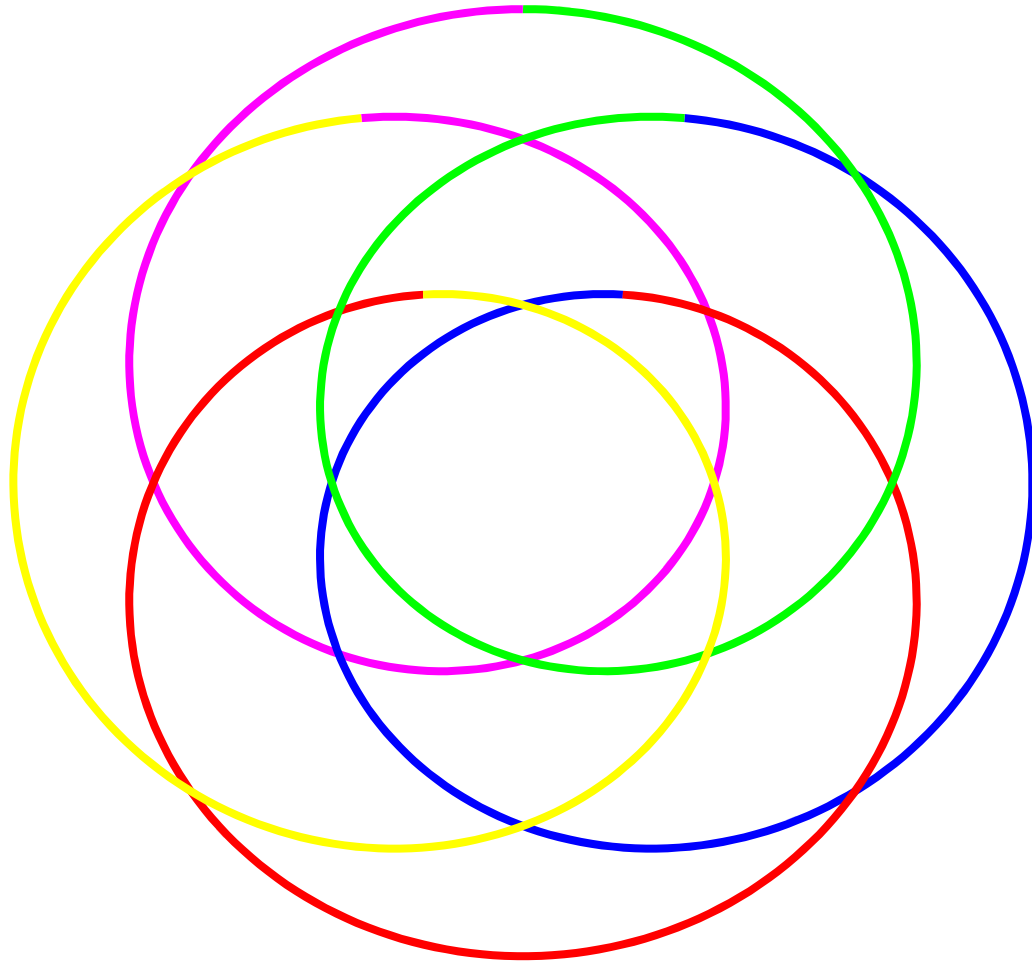


*** 数文字文様積 100 { 24 } ***

$$X = \sin(t) \sin(2t)^3 \sin(3t)$$

$$Y = \cos(t) \cos(2t)^3 \cos(3t)$$

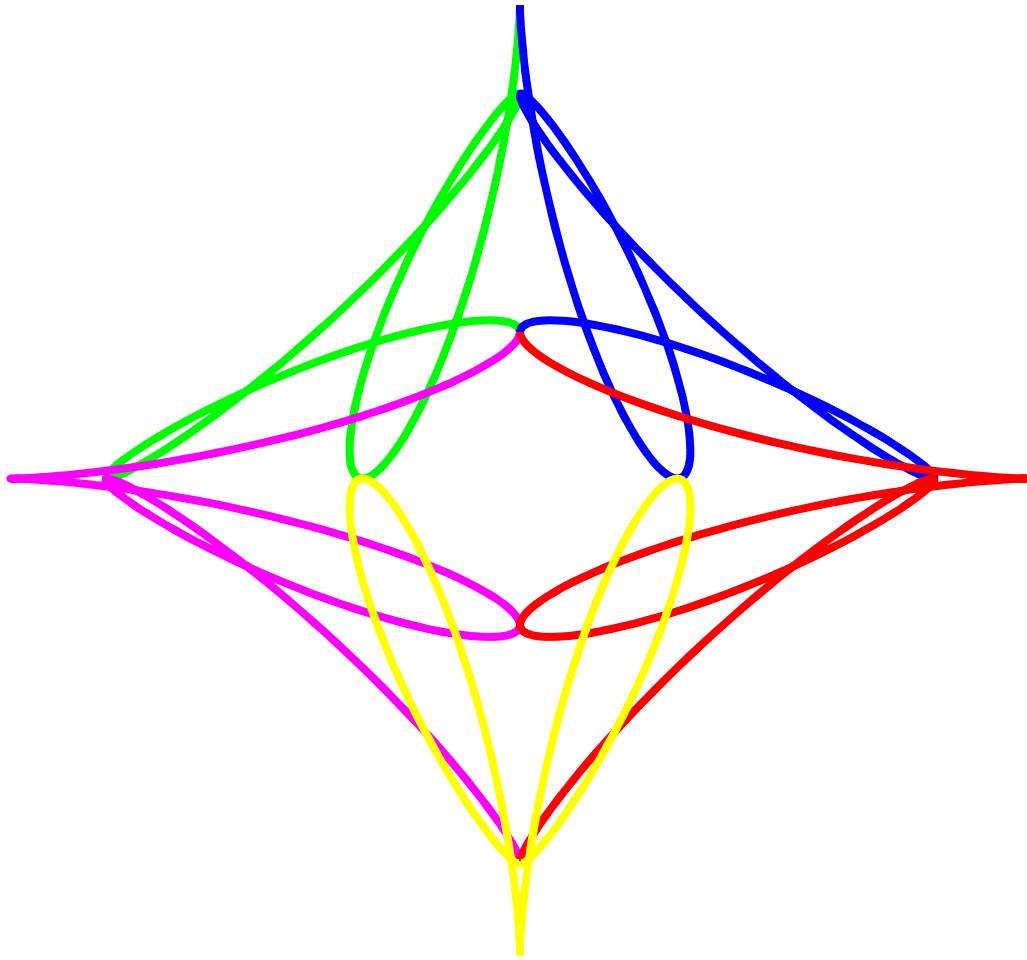
*****", *MOJISU* $\left({}_{2,2,2,3}^{24} \text{fact} \right)$, *****"



*** 数文字文様和100{25} ***

$$x = \sin(t) + 2 \sin(5t)$$

$$y = \cos(t) + 2 \cos(5t)$$

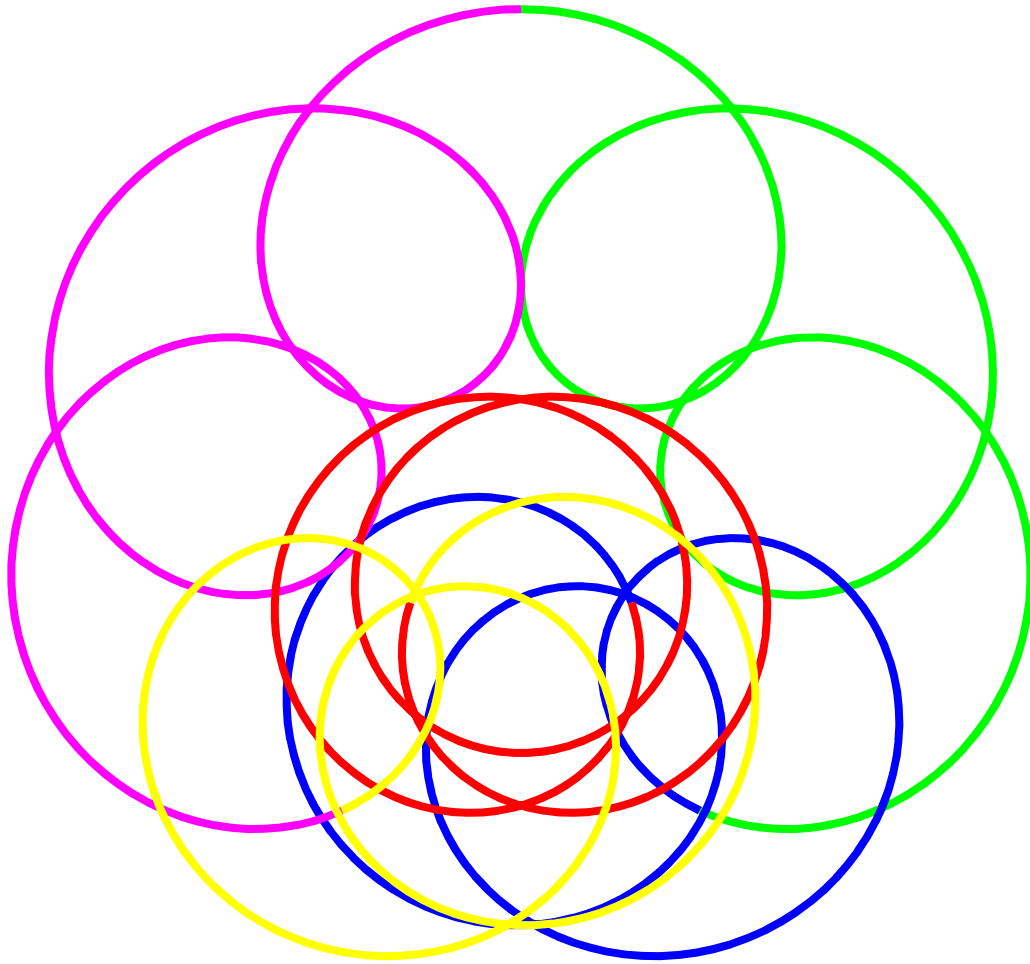


*** 数文字文様積 100 {25} ***

$$X = \sin(t) \sin(5t)^2$$

$$Y = \cos(t) \cos(5t)^2$$

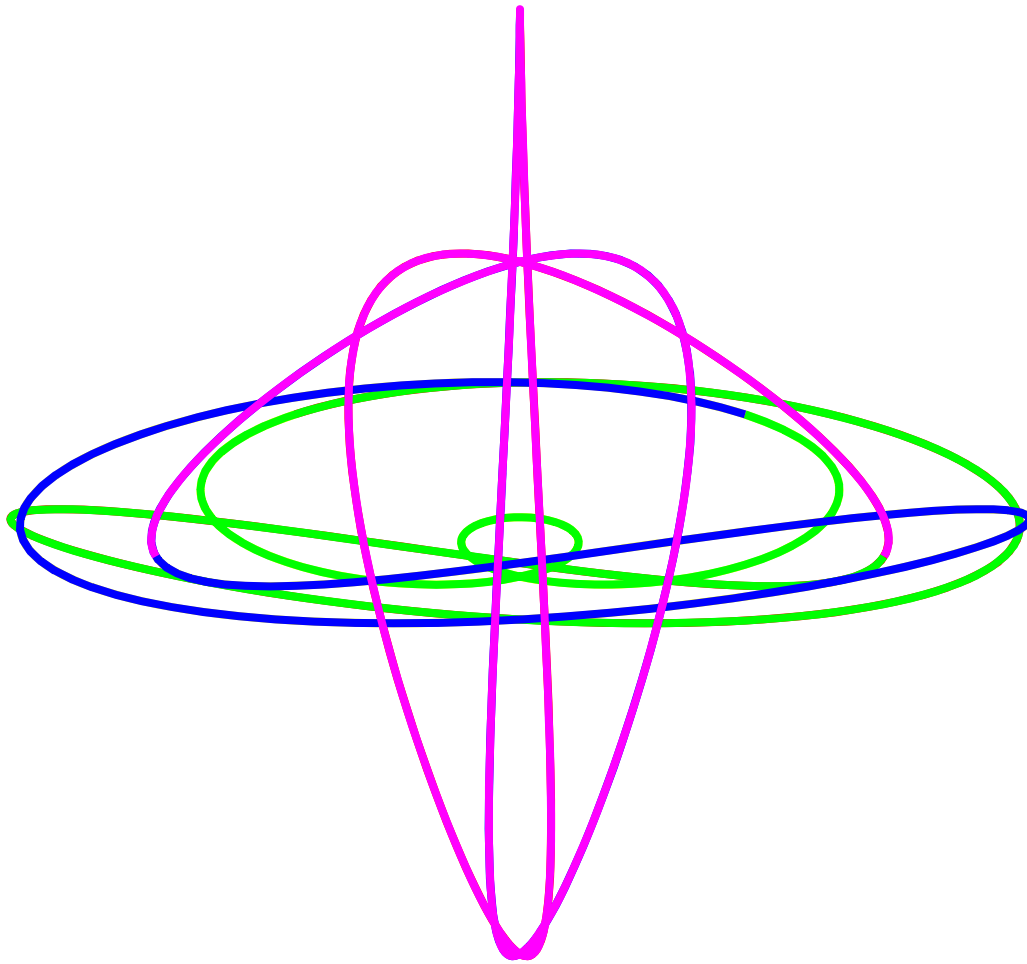
*****", *MOJISU* $\left(25_{\text{fact}}_{5,5}\right)$, *****"



*** 数文字文様和100{26} ***

$$x = \sin(t) + \sin(2t) + \sin(13t)$$

$$y = \cos(t) + \cos(2t) + \cos(13t)$$

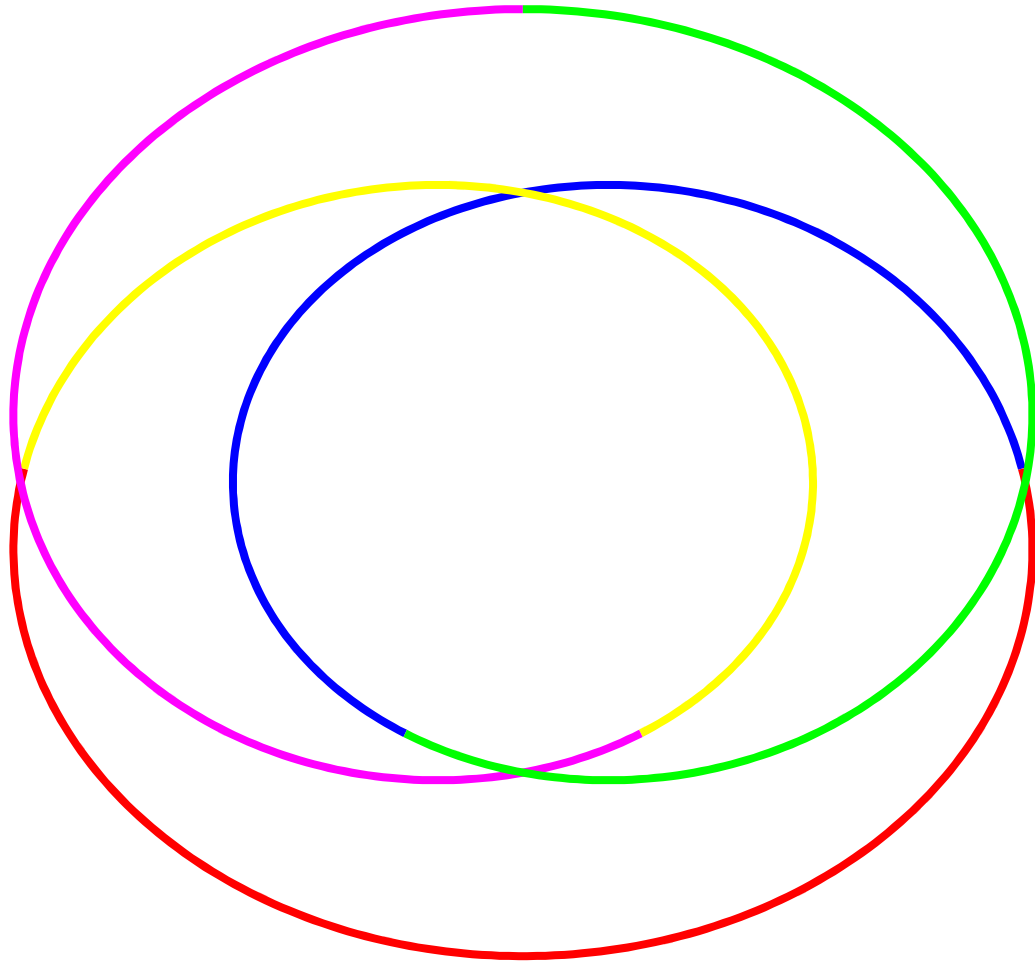


*** 数文字文様積 100 {26} ***

$$X = \sin(t) \sin(2t) \sin(13t)$$

$$Y = \cos(t) \cos(2t) \cos(13t)$$

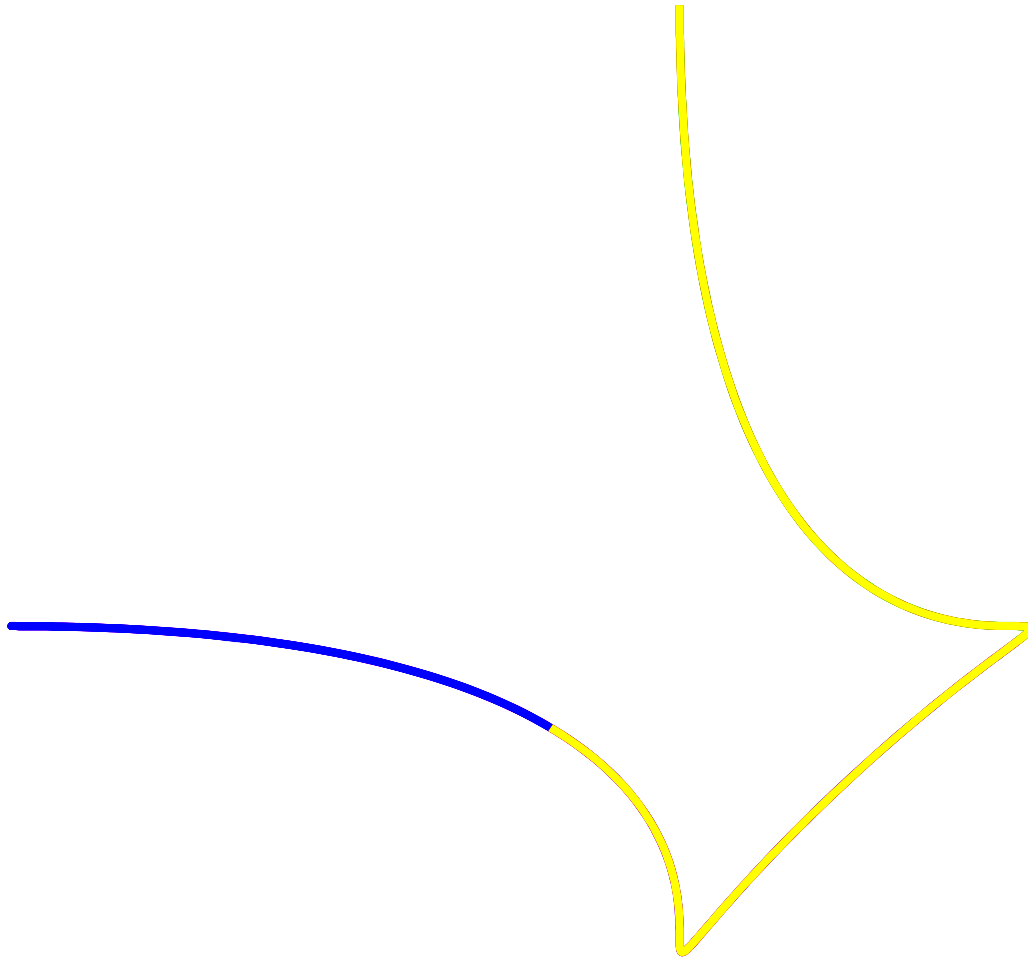
*****", $MOJISU(26_{fact_{2,13}})$, *****"



*** 数文字文様和100{27} ***

$$x = \sin(t) + 3 \sin(3t)$$

$$y = \cos(t) + 3 \cos(3t)$$

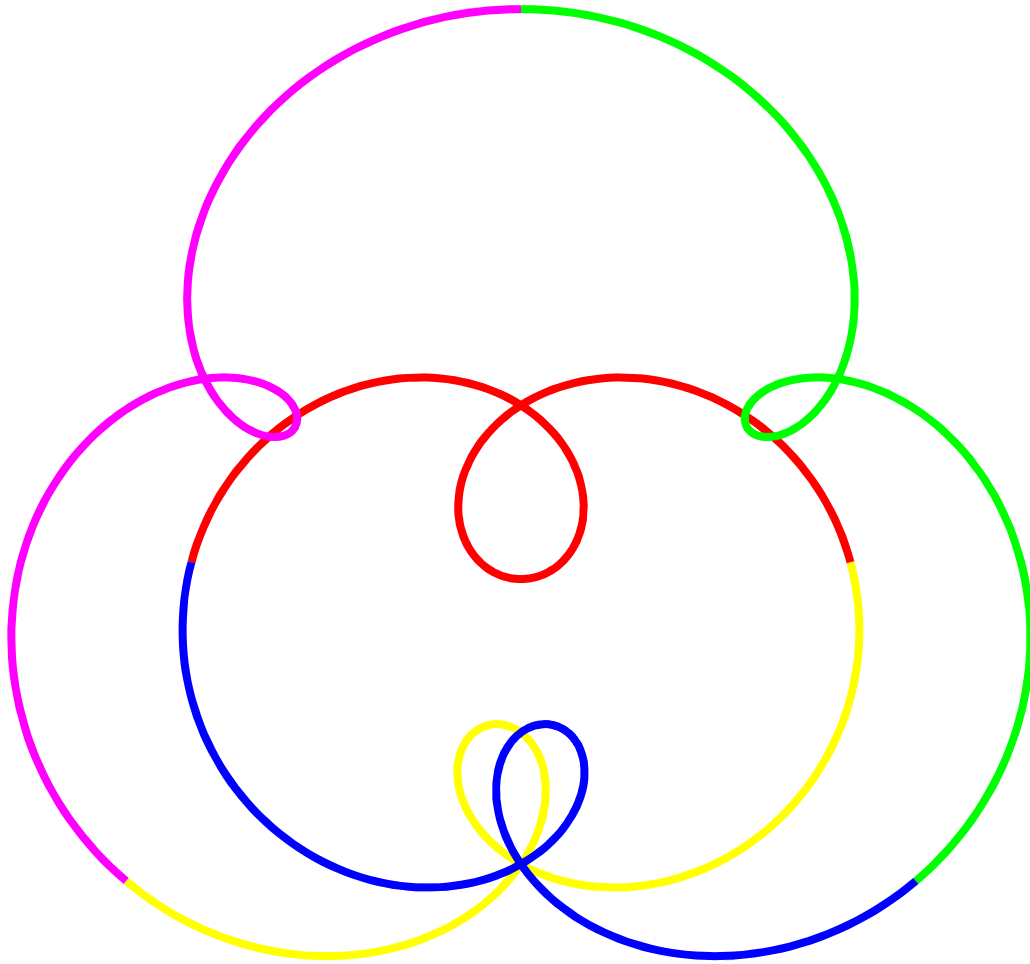


*** 数文字文様積 100 {27} ***

$$X = \sin(t) \sin(3t)^3$$

$$Y = \cos(t) \cos(3t)^3$$

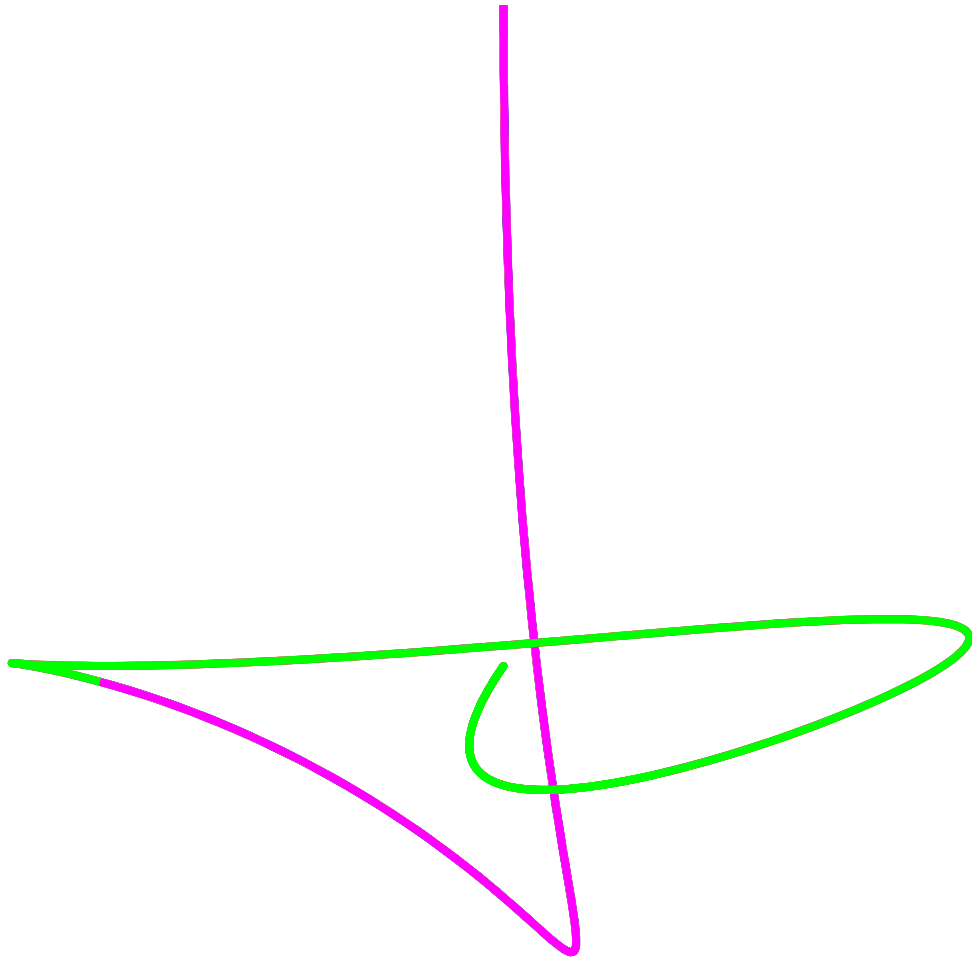
*****", *MOJISU* (${}_{3,3,3}^{27} \text{fact}$), *****"



*** 数文字文様和100{28} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(7t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(7t)$$

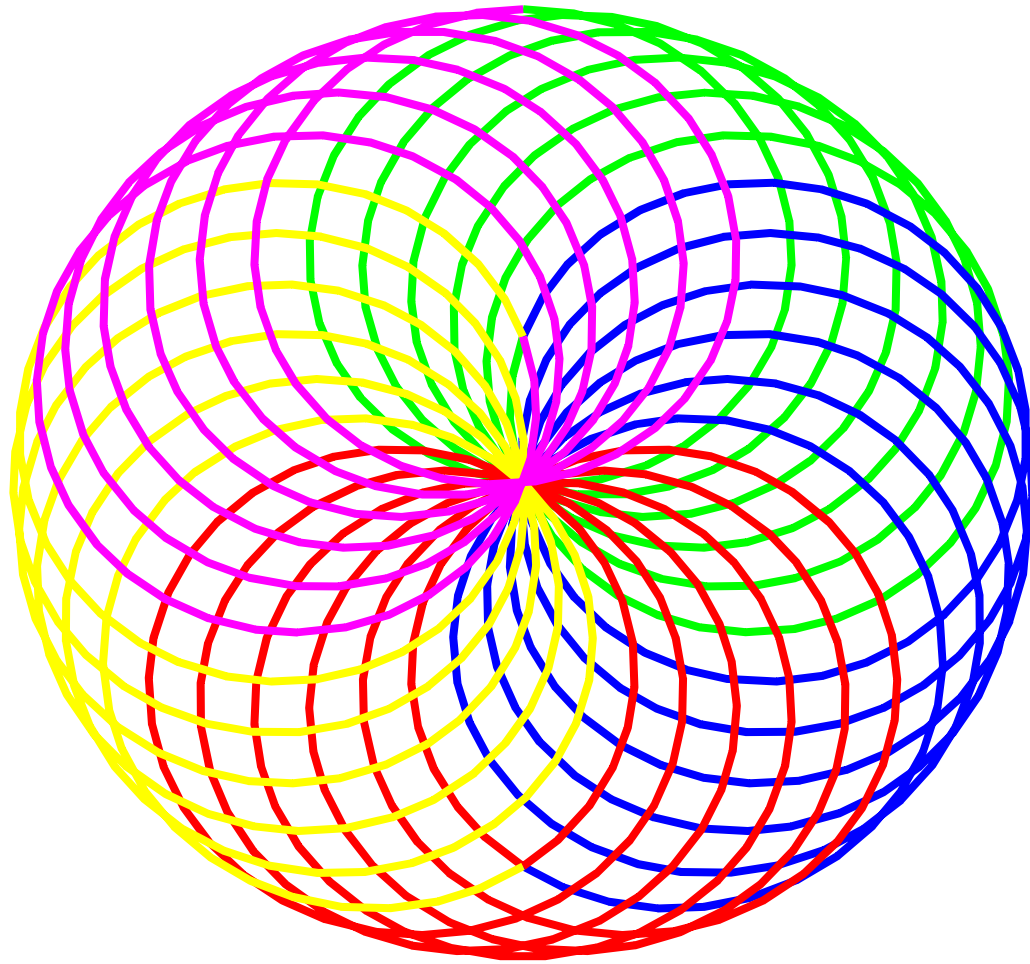


*** 数文字文様積 100 {28} ***

$$X = \sin(t) \sin(2t)^2 \sin(7t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(7t)$$

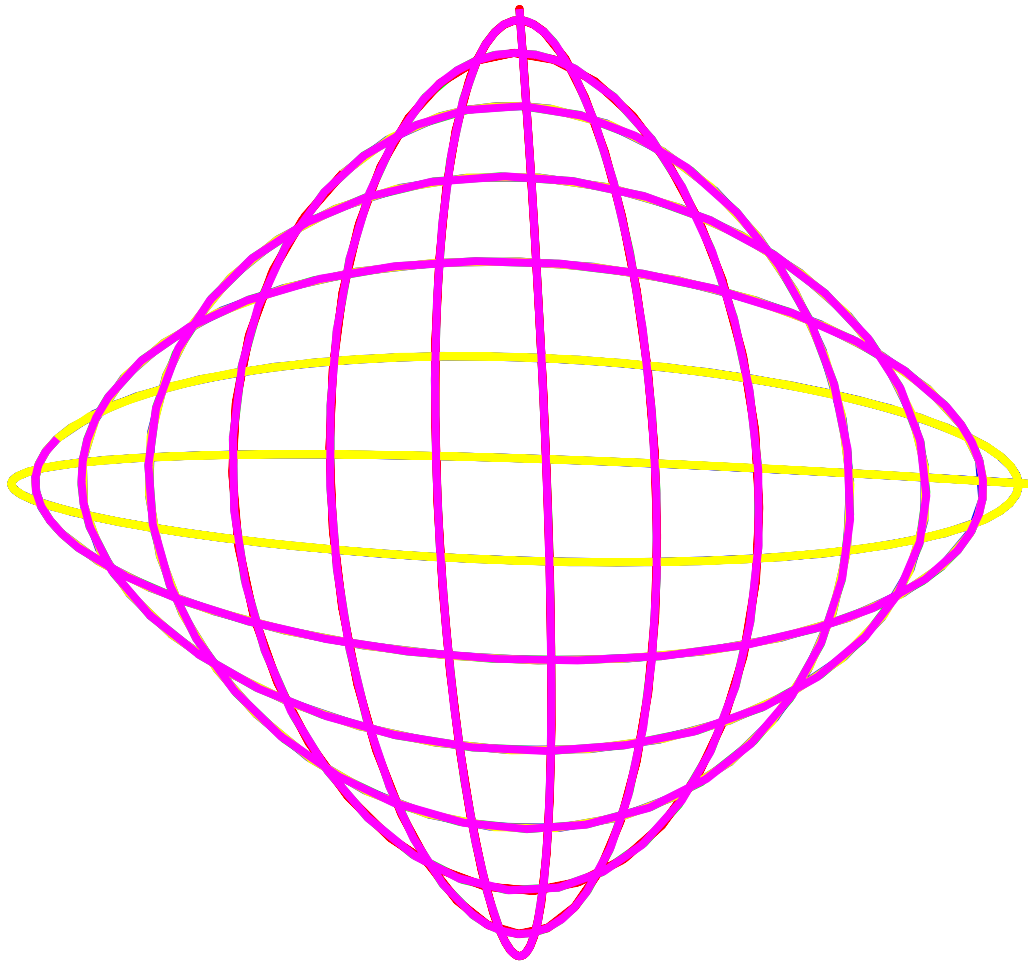
*****", *MOJISU* ($28_{\text{fact}_{2,2,7}}$), *****"



*** 数文字文様和100{29} ***

$$x = \sin(t) + \sin(29t)$$

$$y = \cos(t) + \cos(29t)$$

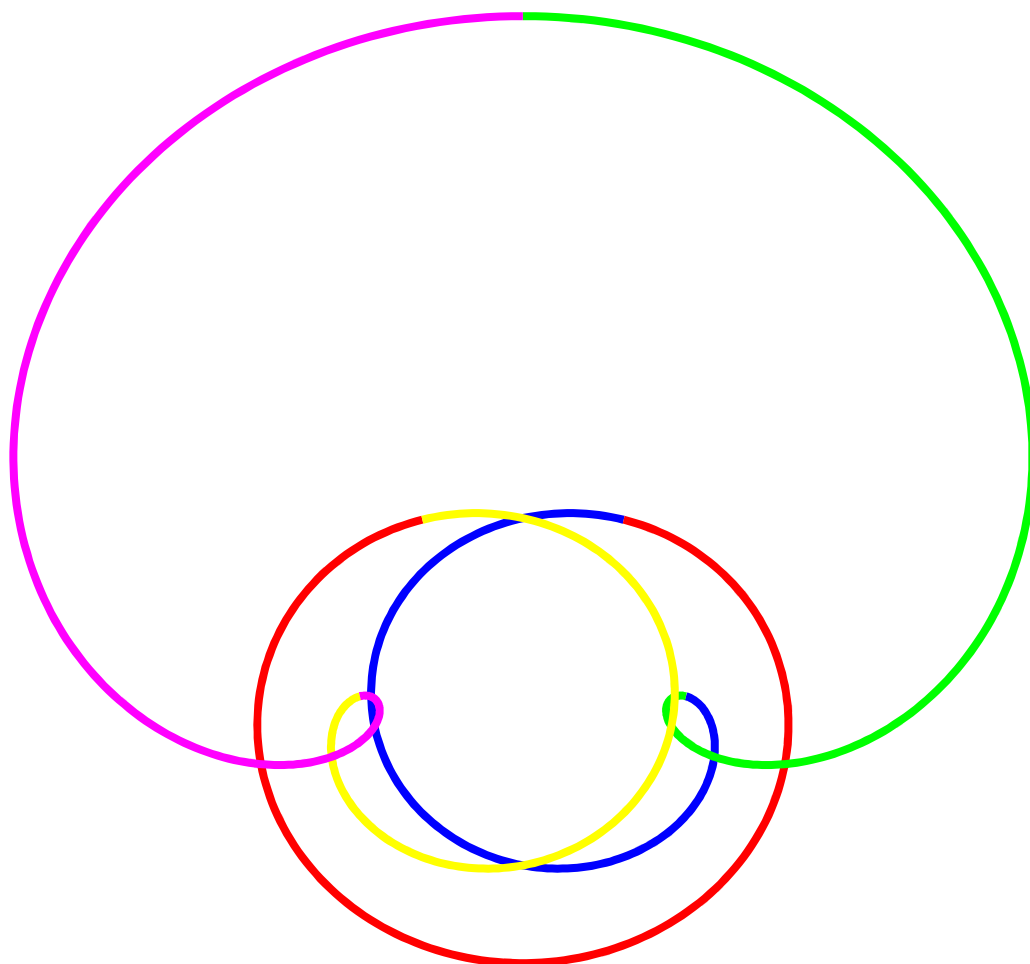


*** 数文字文様積 100 {29} ***

$$X = \sin(t) \sin(29 t)$$

$$Y = \cos(t) \cos(29 t)$$

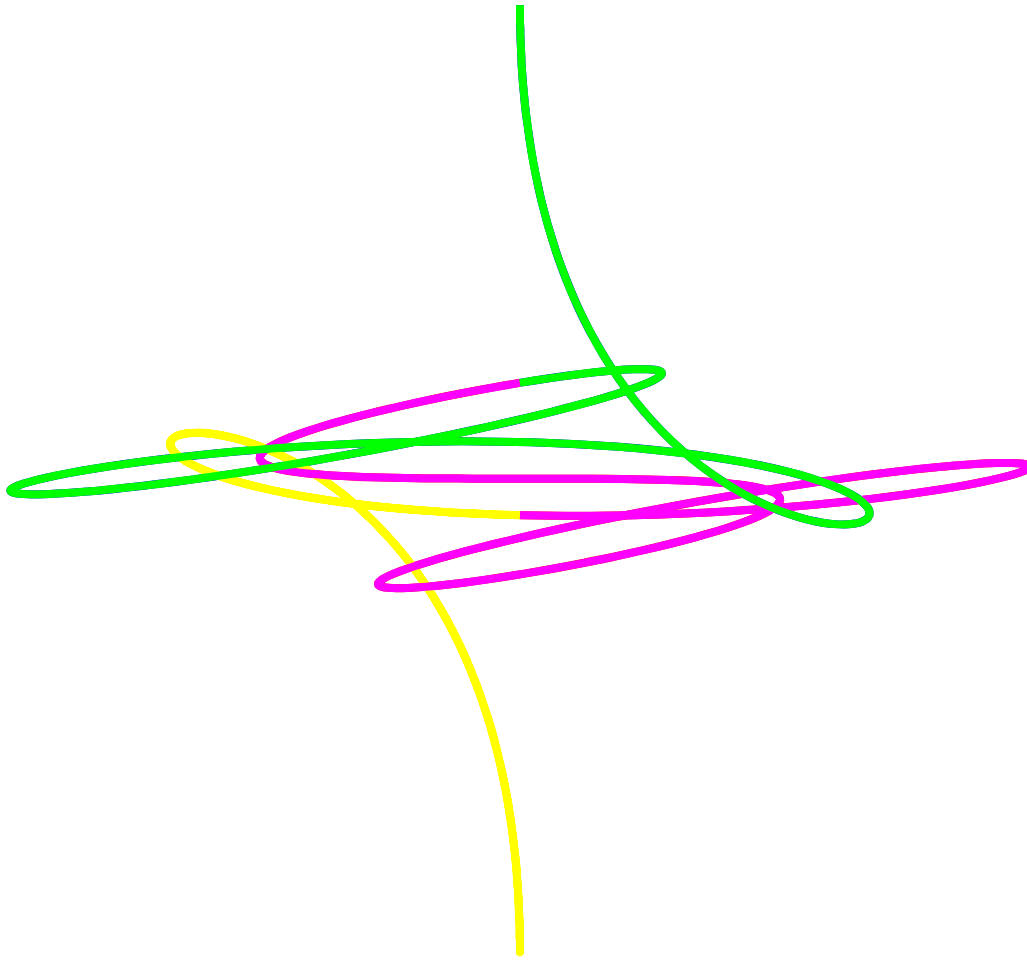
*****", *MOJISU* (29_{fact}_{29}), *****"



*** 数文字文様和100{30} ***

$$x = \sin(t) + \sin(2t) + \sin(3t) + \sin(5t)$$

$$y = \cos(t) + \cos(2t) + \cos(3t) + \cos(5t)$$

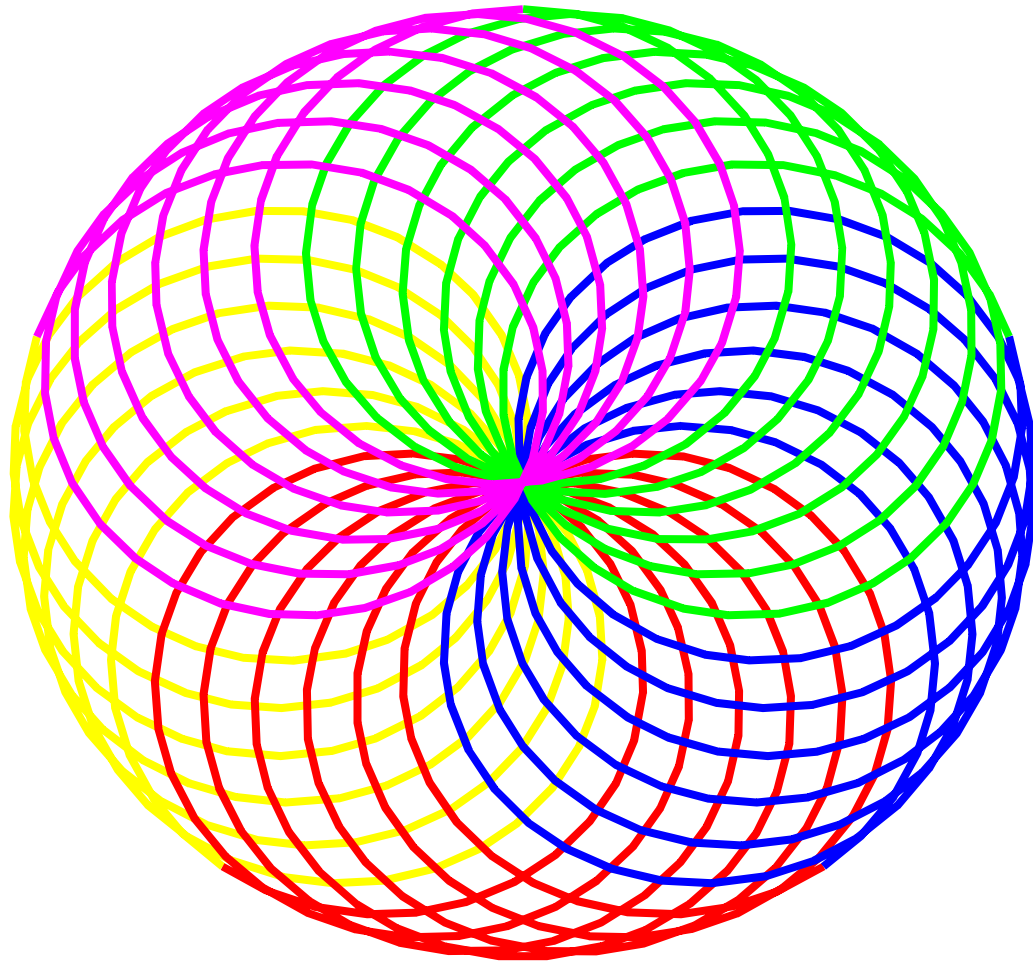


*** 数文字文様積 100 { 30 } ***

$$X = \sin(t) \sin(2t) \sin(3t) \sin(5t)$$

$$Y = \cos(t) \cos(2t) \cos(3t) \cos(5t)$$

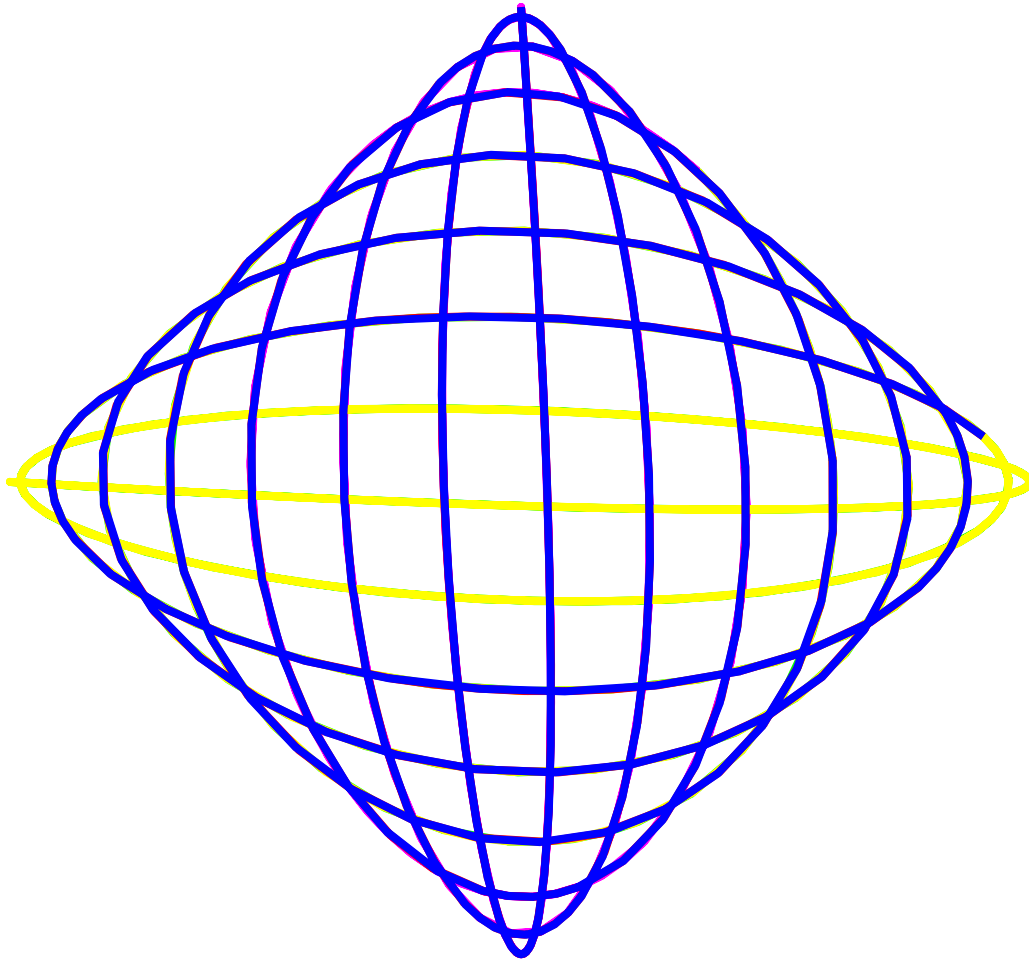
*****", *MOJISU* ($30_{fact_{2,3,5}}$), *****"



*** 数文字文様和100{31} ***

$$x = \sin(t) + \sin(31 t)$$

$$y = \cos(t) + \cos(31 t)$$

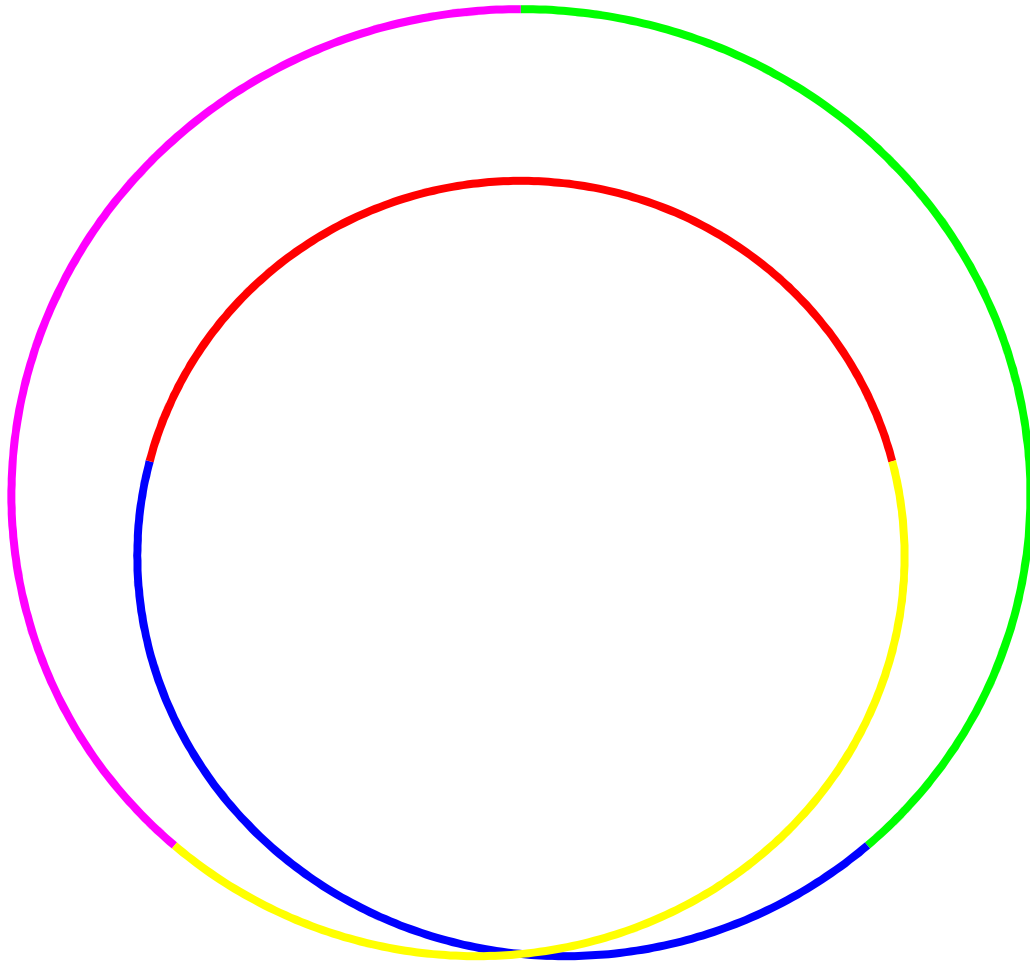


*** 数文字文様積 100 {31} ***

$$X = \sin(t) \sin(31 t)$$

$$Y = \cos(t) \cos(31 t)$$

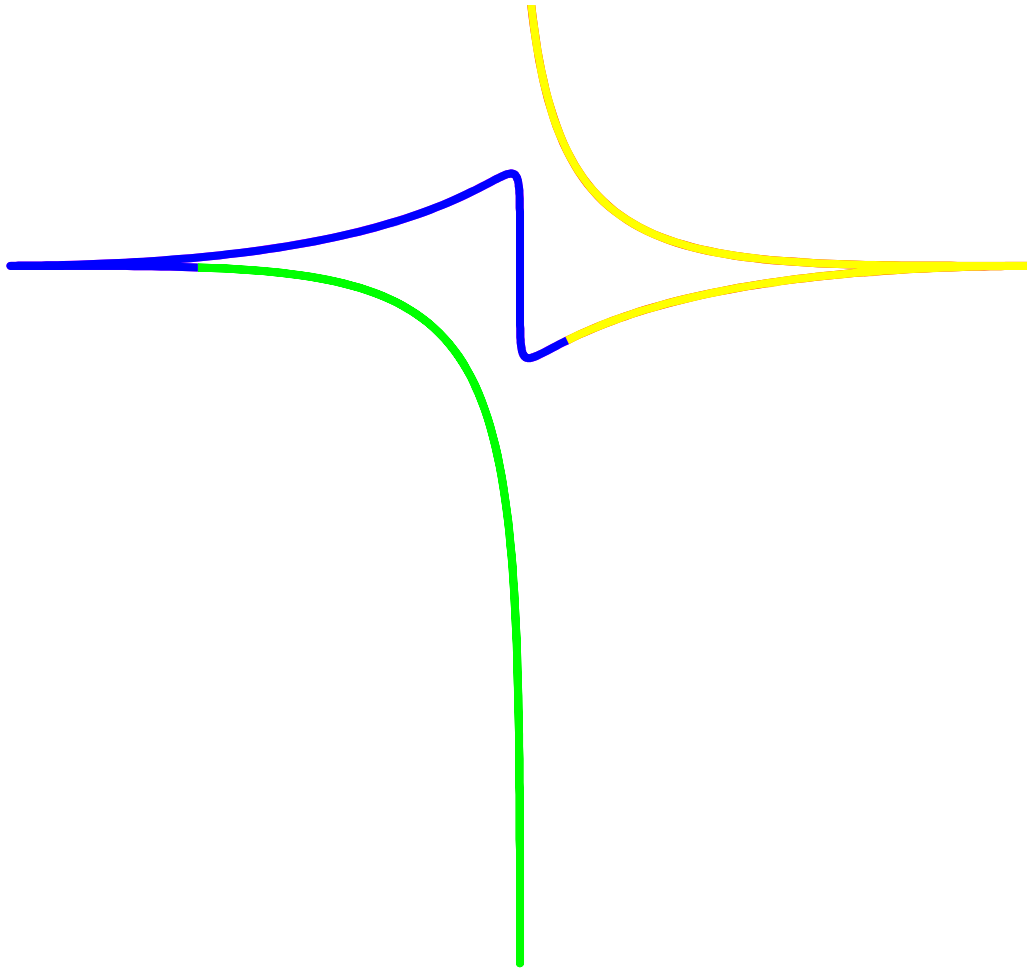
*****", *MOJISU* (31_{fact}_{31}), *****"



*** 数文字文様和100{32} ***

$$x = \sin(t) + 5 \sin(2t)$$

$$y = \cos(t) + 5 \cos(2t)$$

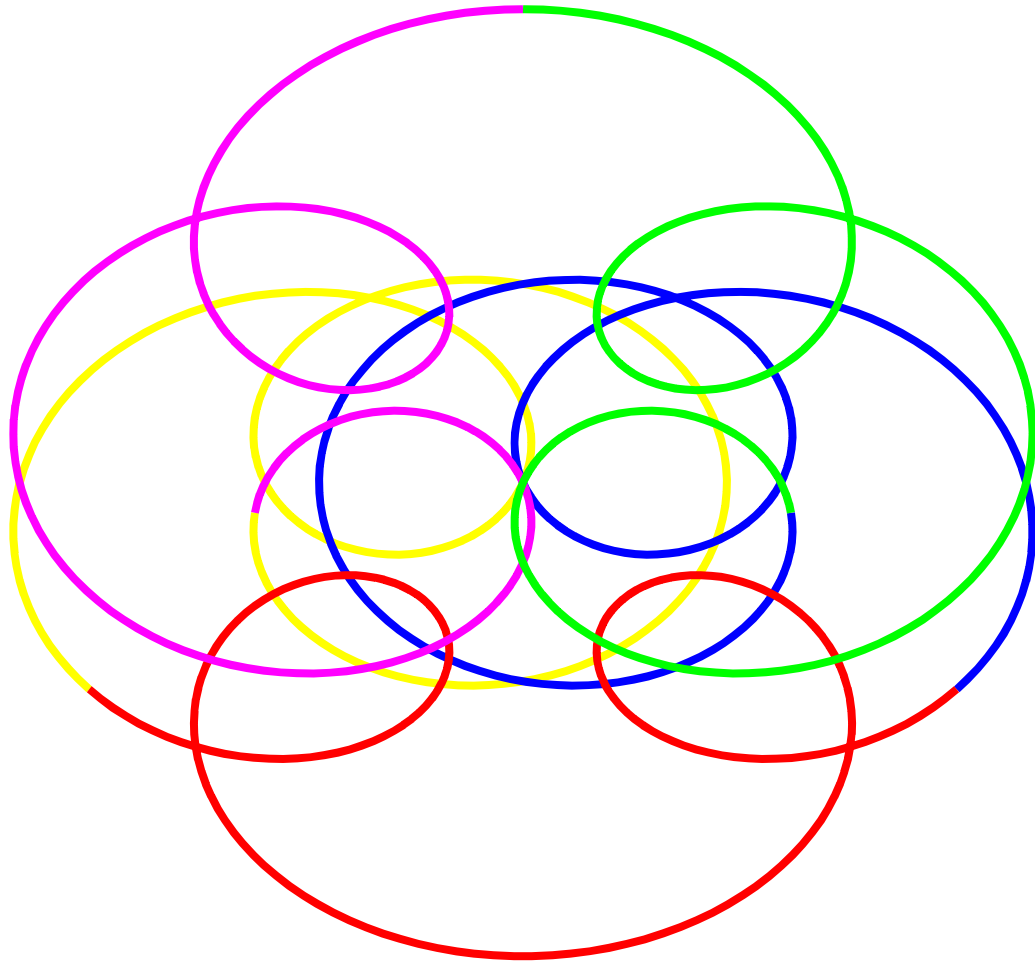


*** 数文字文様積 100 {32} ***

$$X = \sin(t) \sin(2t)^5$$

$$Y = \cos(t) \cos(2t)^5$$

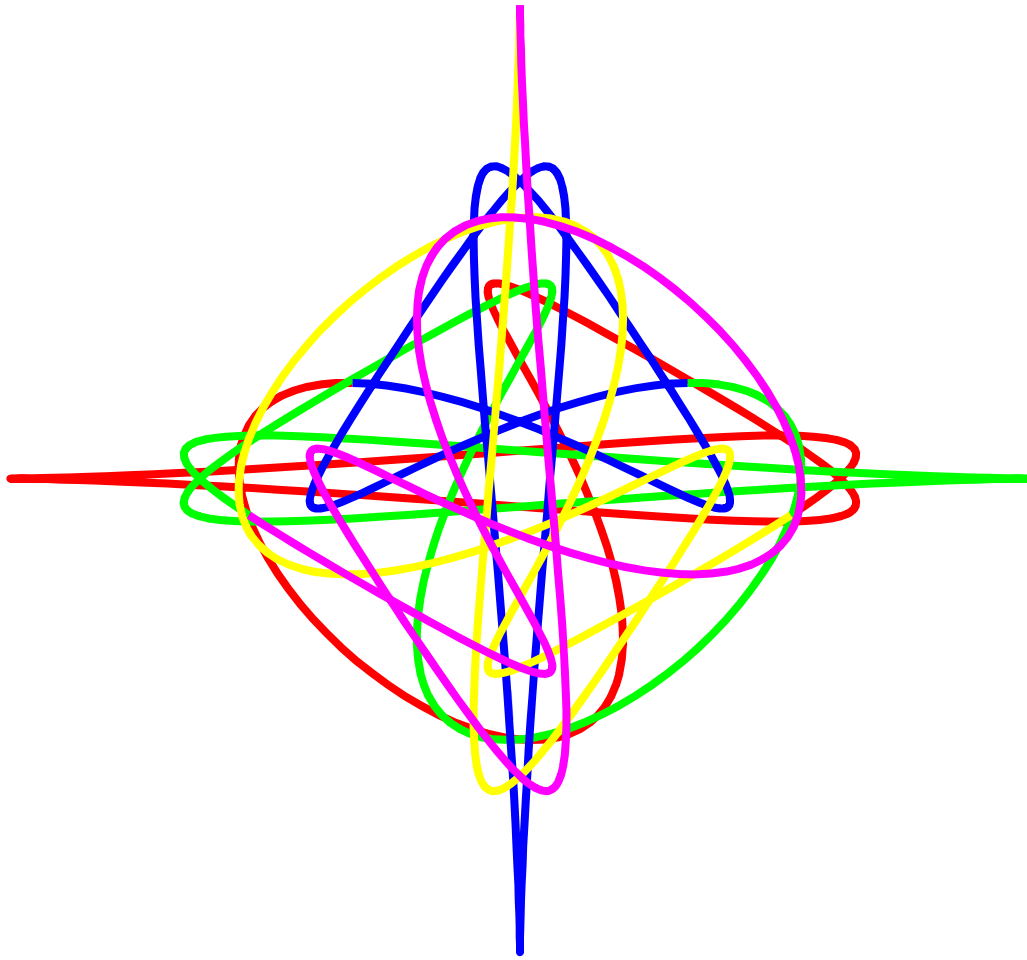
*****", *MOJISU* ($32_{\text{fact}}^{2, 2, 2, 2, 2}$), *****"



*** 数文字文様和100{33} ***

$$x = \sin(t) + \sin(3t) + \sin(11t)$$

$$y = \cos(t) + \cos(3t) + \cos(11t)$$

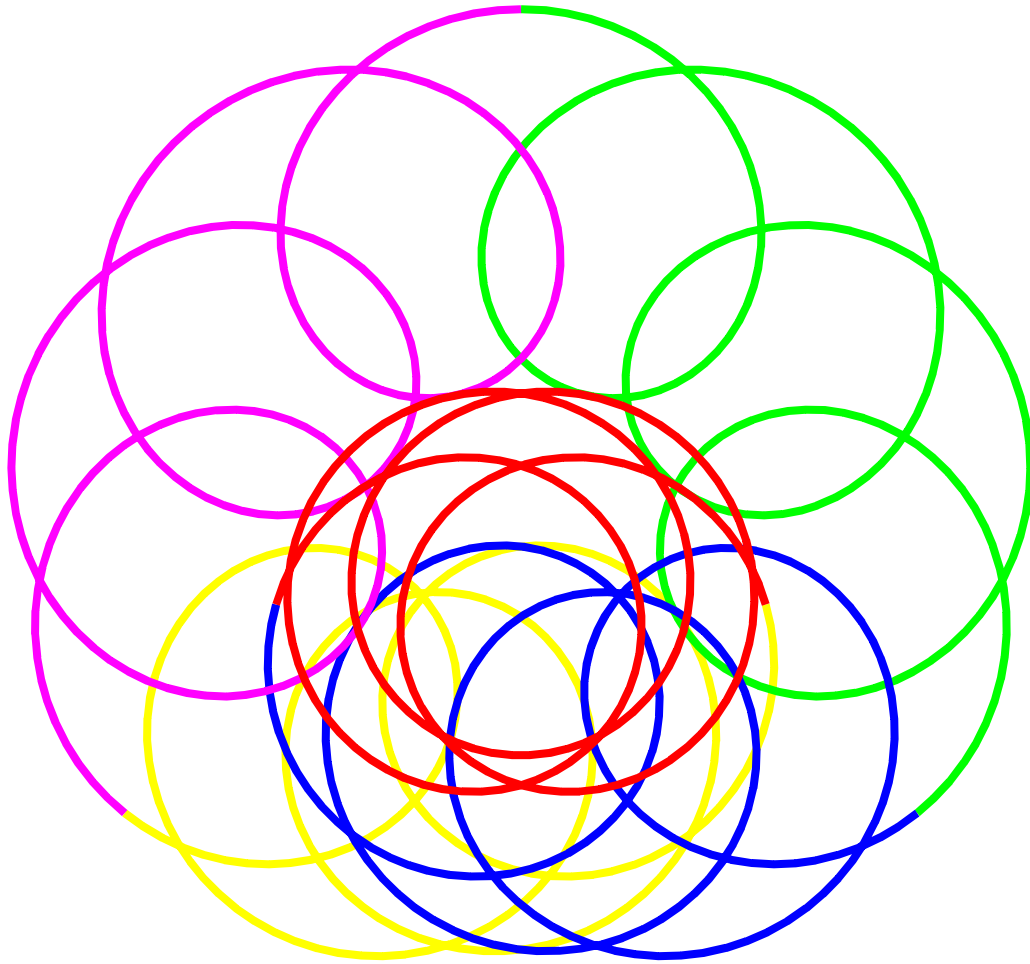


*** 数文字文様積 100 {33} ***

$$X = \sin(t) \sin(3t) \sin(11t)$$

$$Y = \cos(t) \cos(3t) \cos(11t)$$

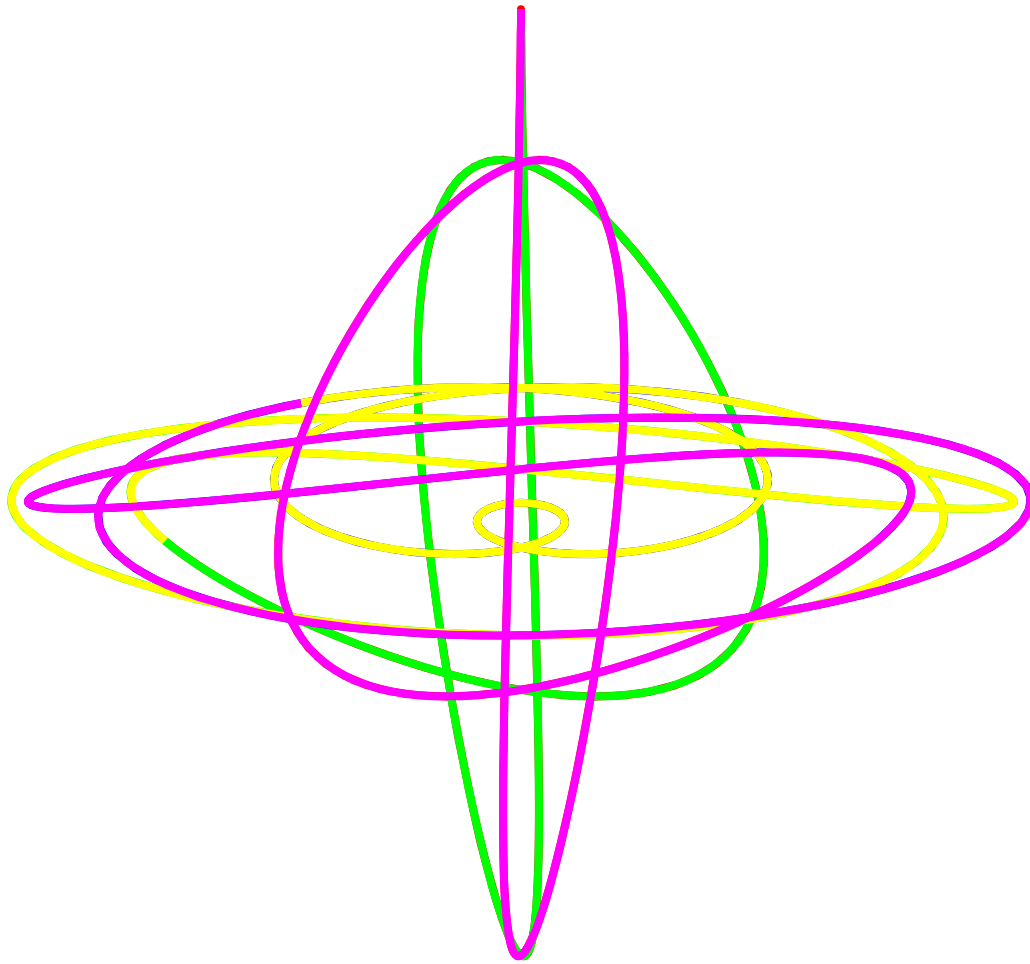
*****", *MOJISU* (${}_{3,11}^{33}_{fact}$), *****"



*** 数文字文様和100{34} ***

$$x = \sin(t) + \sin(2t) + \sin(17t)$$

$$y = \cos(t) + \cos(2t) + \cos(17t)$$

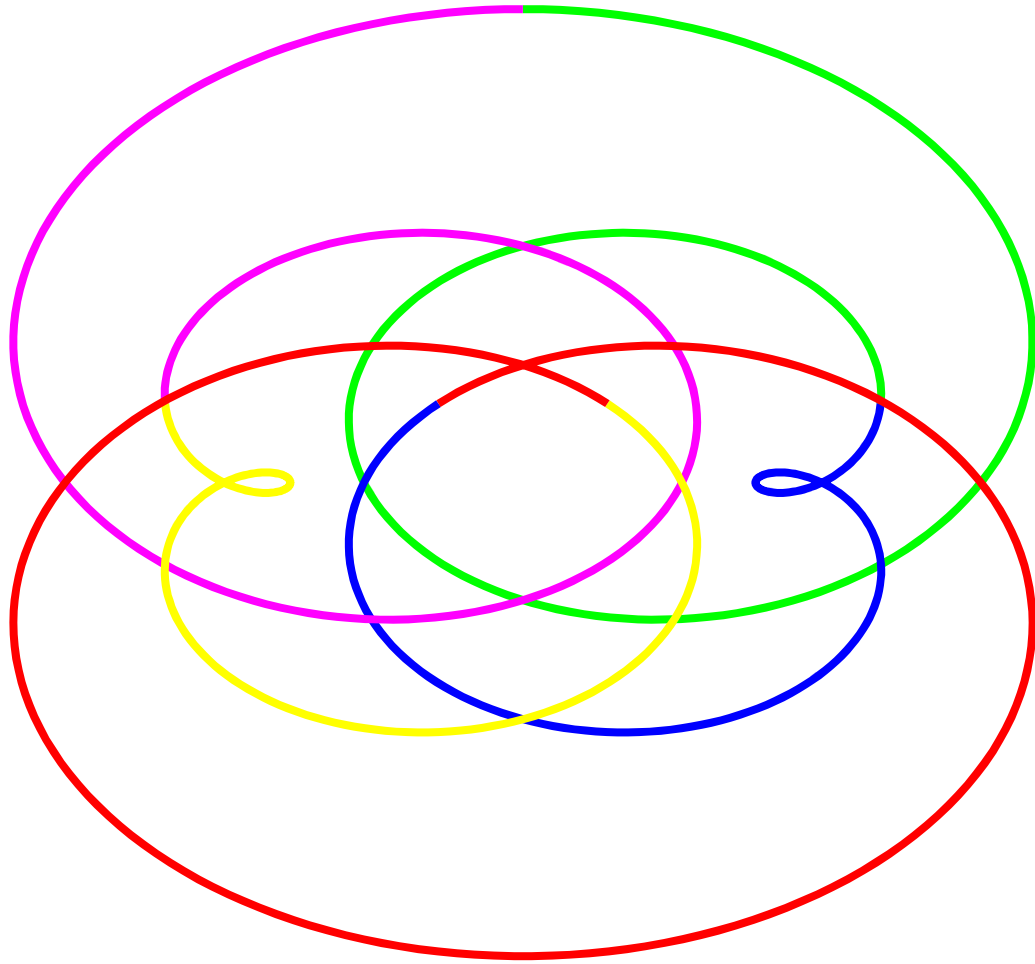


*** 数文字文様積 100 {34} ***

$$X = \sin(t) \sin(2t) \sin(17t)$$

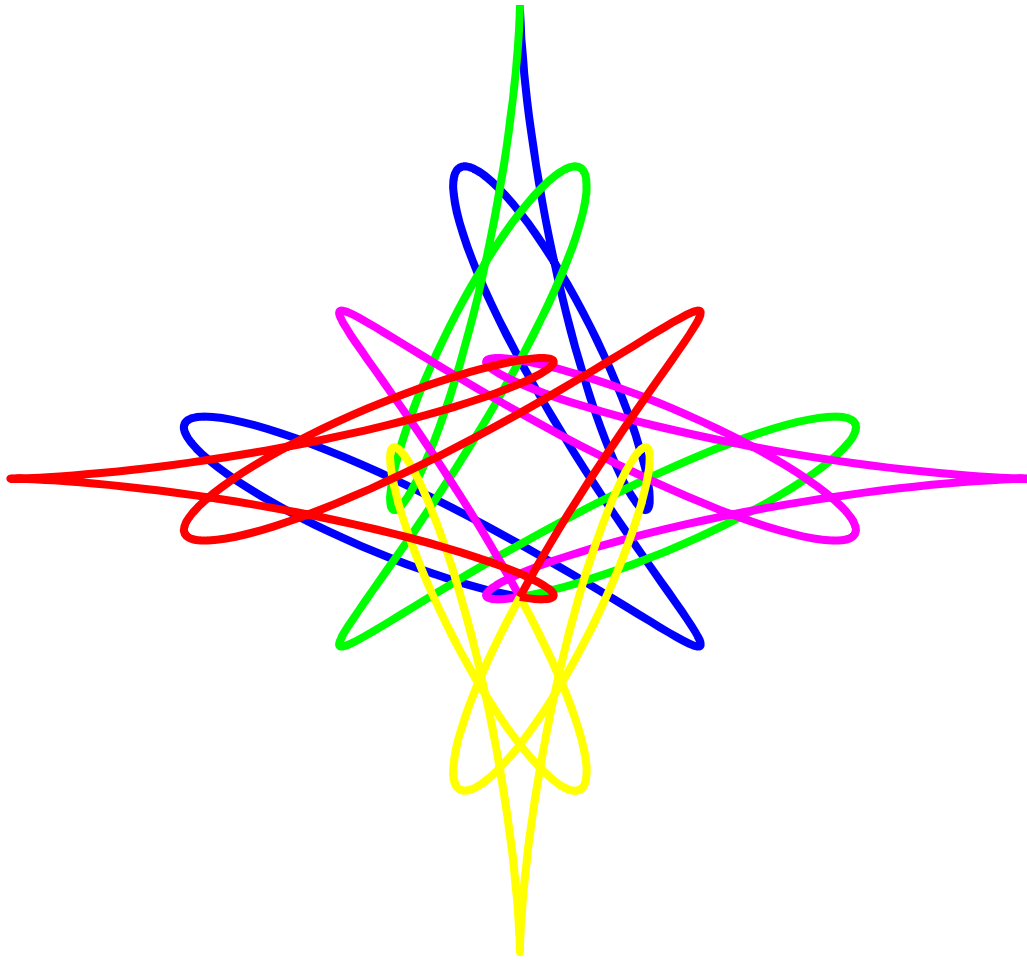
$$Y = \cos(t) \cos(2t) \cos(17t)$$

*****", *MOJISU* (${}_{2,17}^{34}_{fact}$), *****"



*** 数文字文様和100{35} ***

$$x = \sin(t) + \sin(5t) + \sin(7t)$$
$$y = \cos(t) + \cos(5t) + \cos(7t)$$

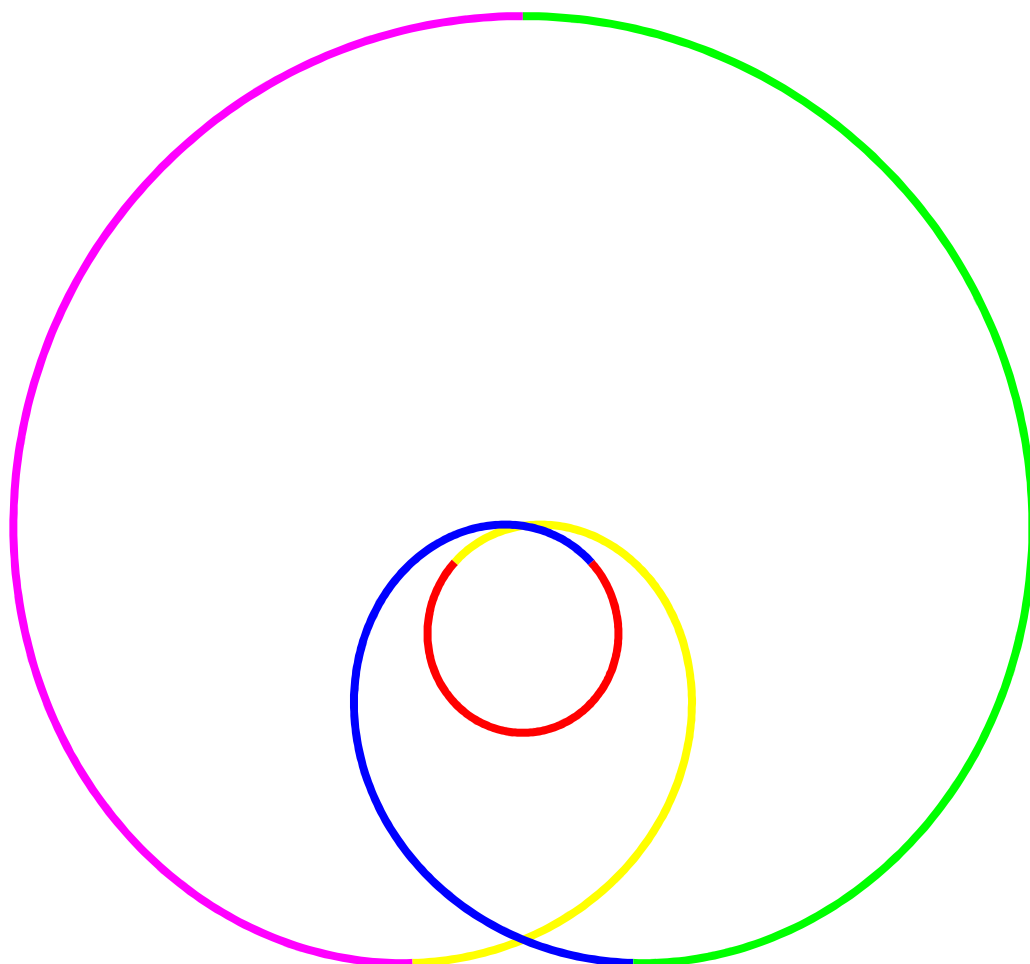


*** 数文字文様積 100 {35} ***

$$X = \sin(t) \sin(5t) \sin(7t)$$

$$Y = \cos(t) \cos(5t) \cos(7t)$$

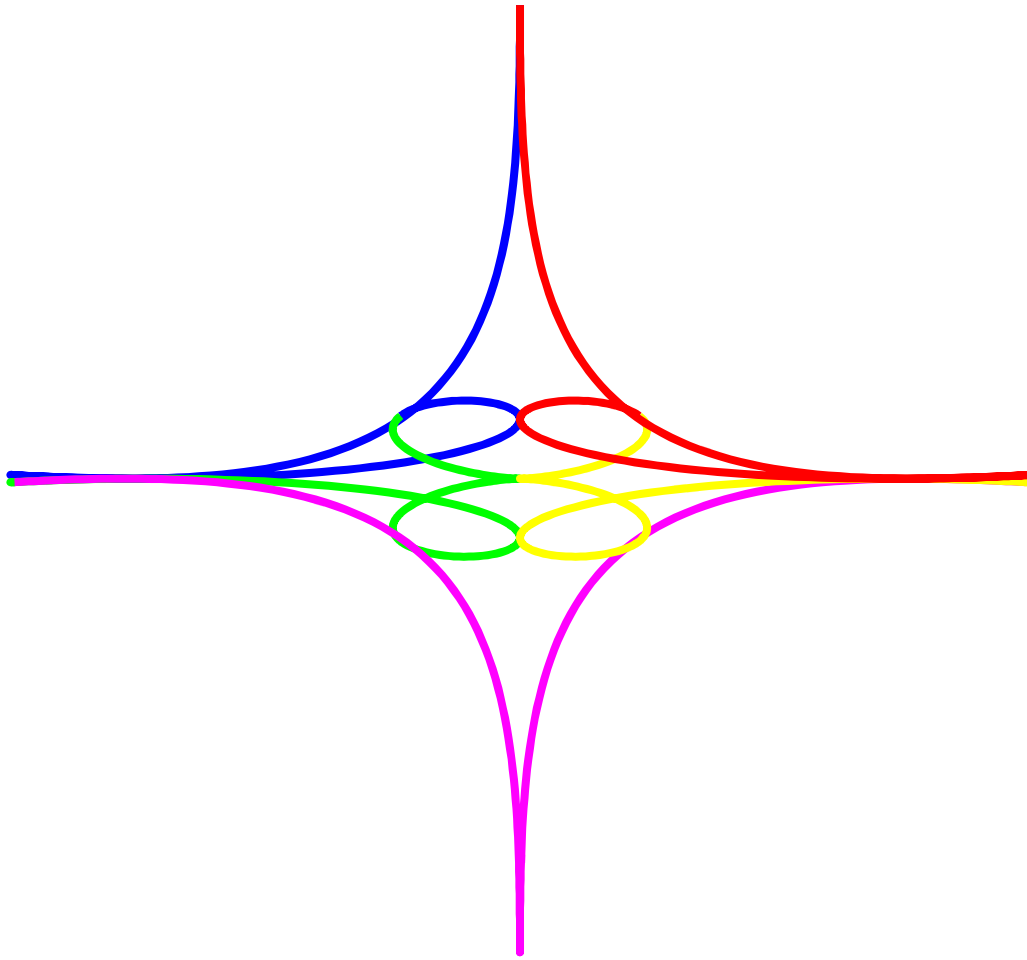
*****", *MOJISU* ($35_{fact_{5,7}}$), *****"



*** 数文字文様和100{36} ***

$$x = \sin(t) + 2 \sin(2t) + 2 \sin(3t)$$

$$y = \cos(t) + 2 \cos(2t) + 2 \cos(3t)$$

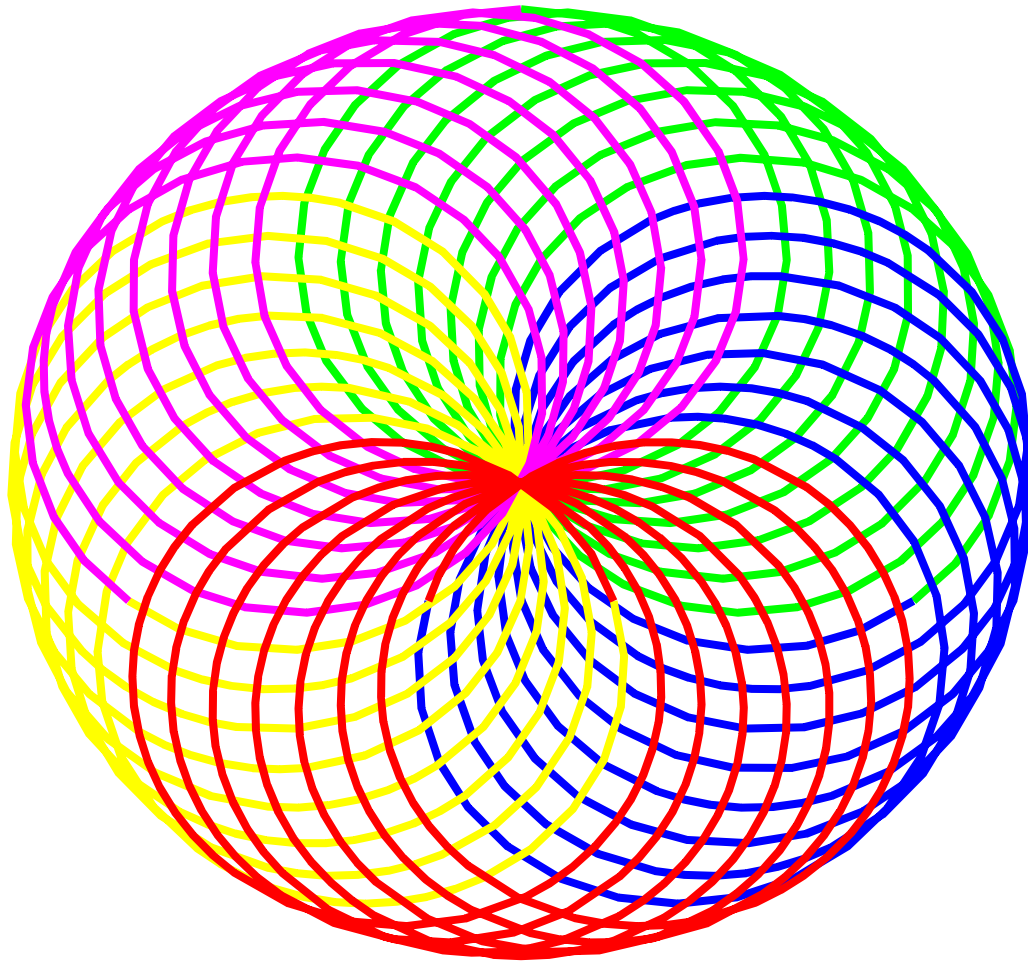


*** 数文字文様積 100 { 36 } ***

$$X = \sin(t) \sin(2t)^2 \sin(3t)^2$$

$$Y = \cos(t) \cos(2t)^2 \cos(3t)^2$$

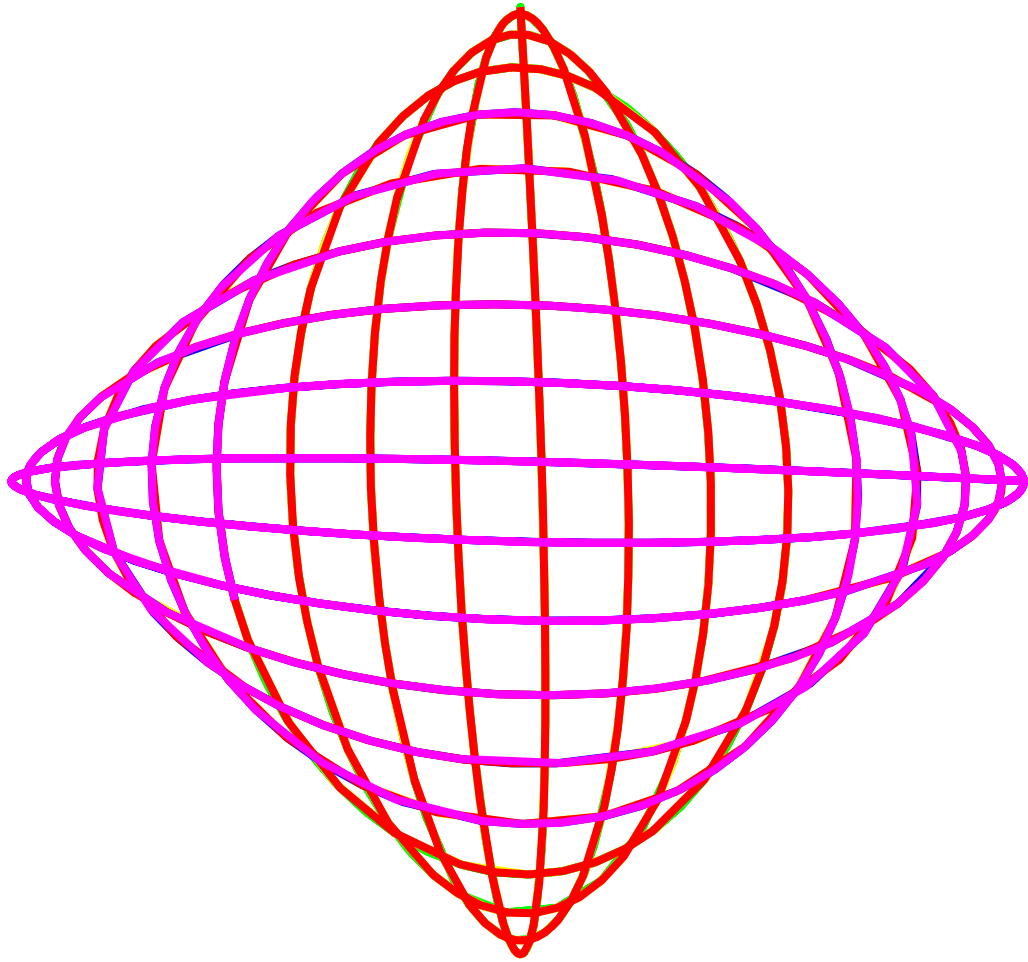
*****", *MOJISU* (${}_{2,2,3,3}^{36} \text{fact}$), *****"



*** 数文字文様和100{37} ***

$$x = \sin(t) + \sin(37t)$$

$$y = \cos(t) + \cos(37t)$$

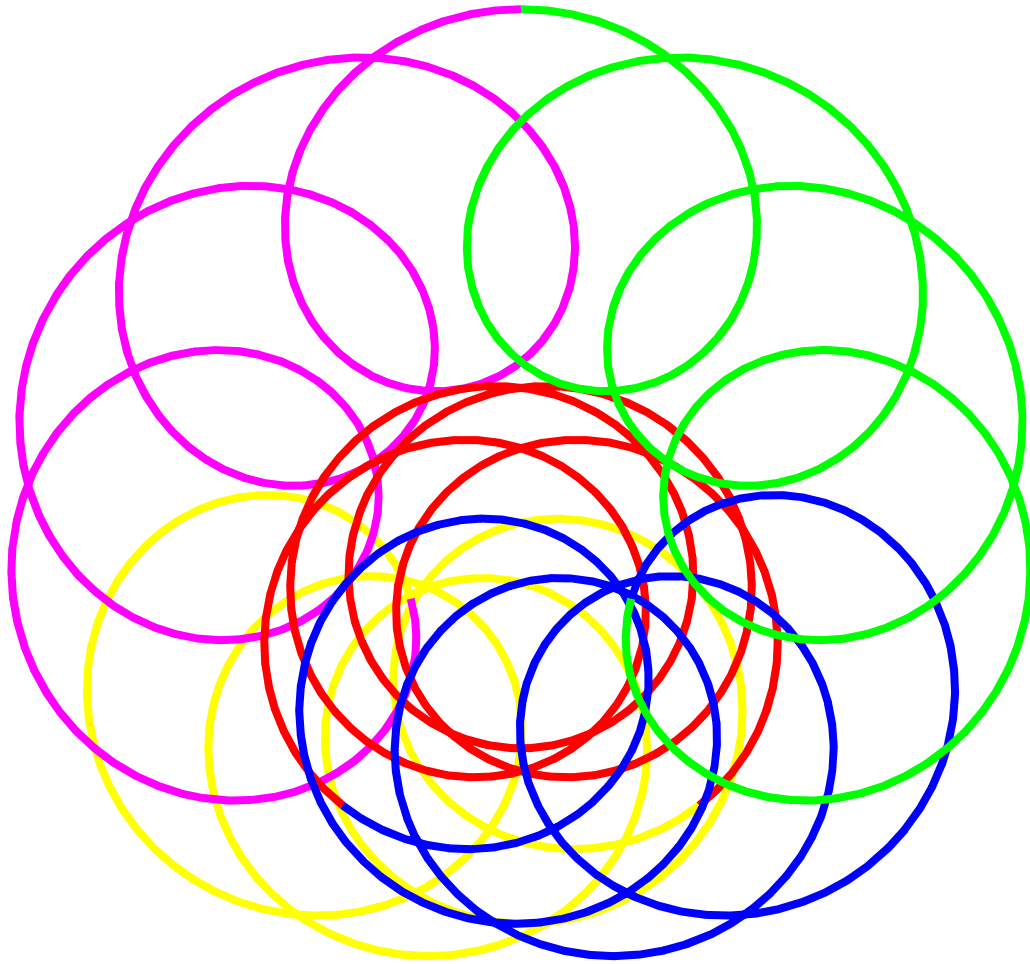


*** 数文字文様積 100 {37} ***

$$X = \sin(t) \sin(37 t)$$

$$Y = \cos(t) \cos(37 t)$$

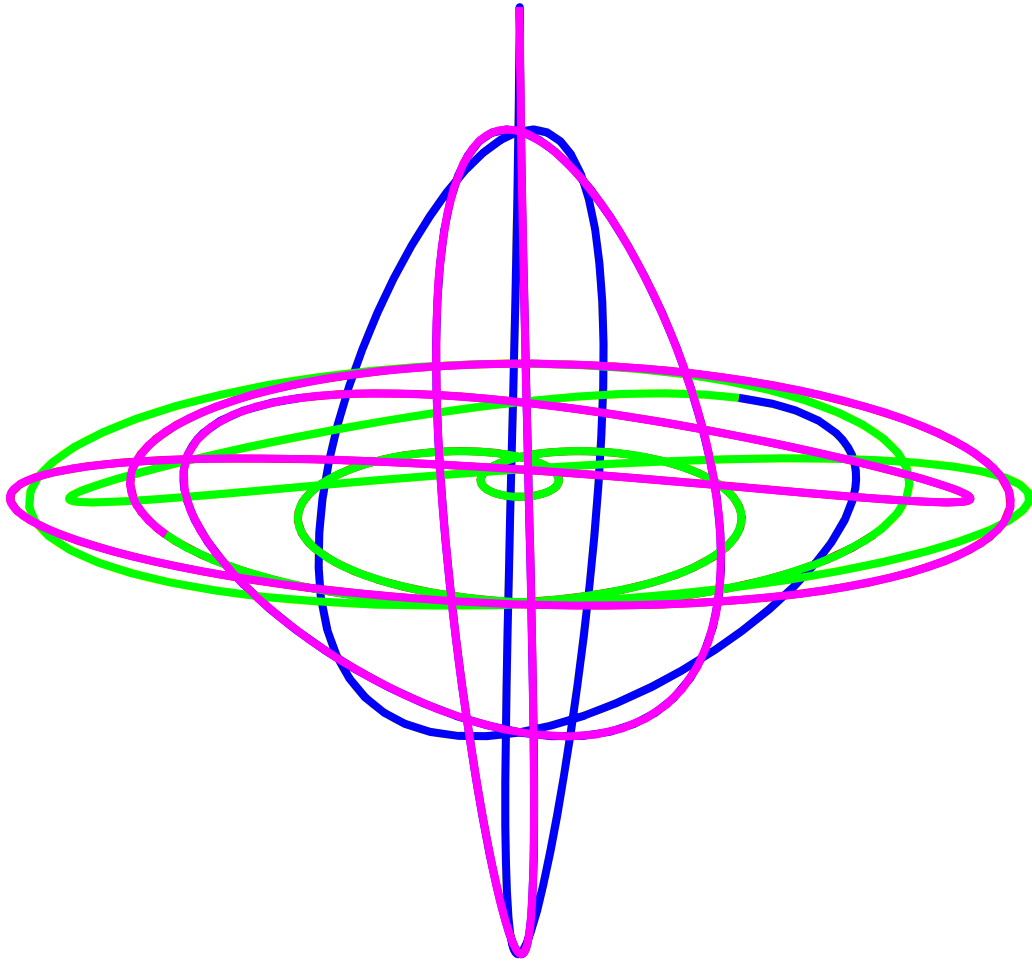
*****", *MOJISU* (37_{fact}_{37}), *****"



*** 数文字文様和100{38} ***

$$x = \sin(t) + \sin(2t) + \sin(19t)$$

$$y = \cos(t) + \cos(2t) + \cos(19t)$$

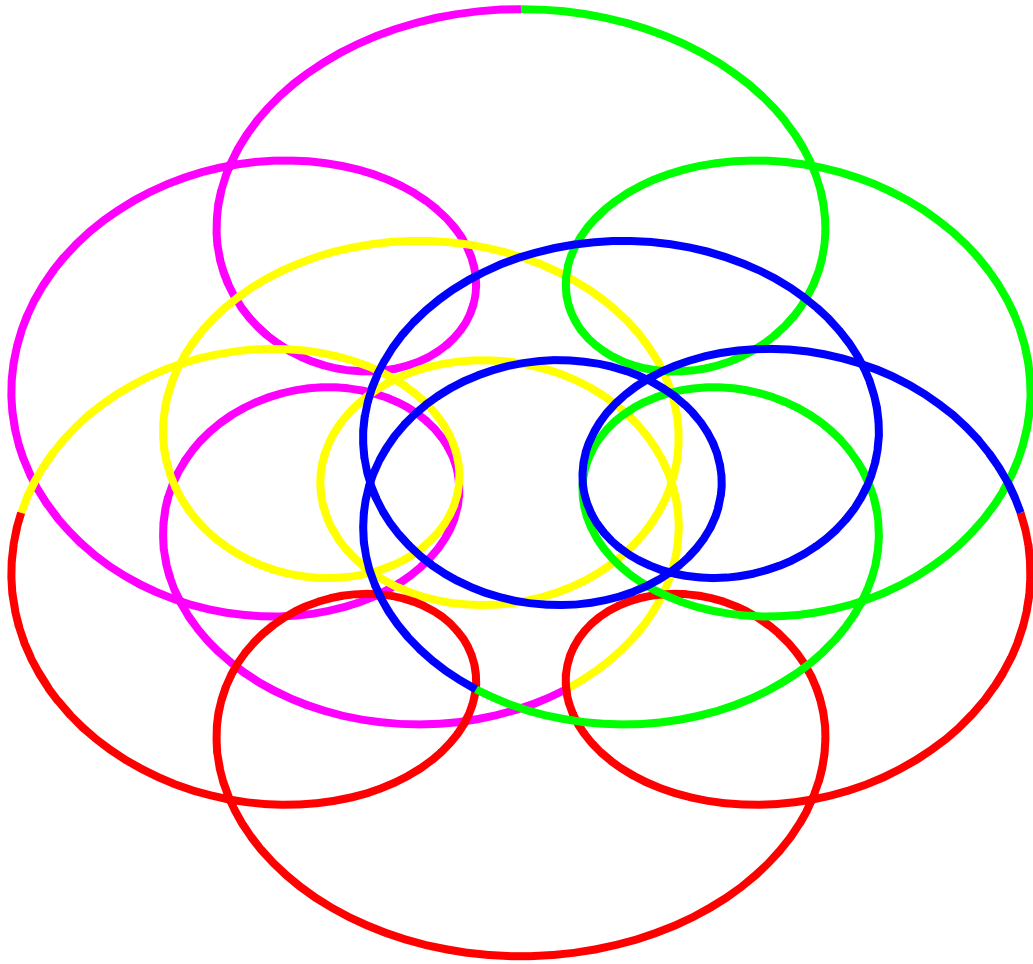


*** 数文字文様積 100 {38} ***

$$X = \sin(t) \sin(2t) \sin(19t)$$

$$Y = \cos(t) \cos(2t) \cos(19t)$$

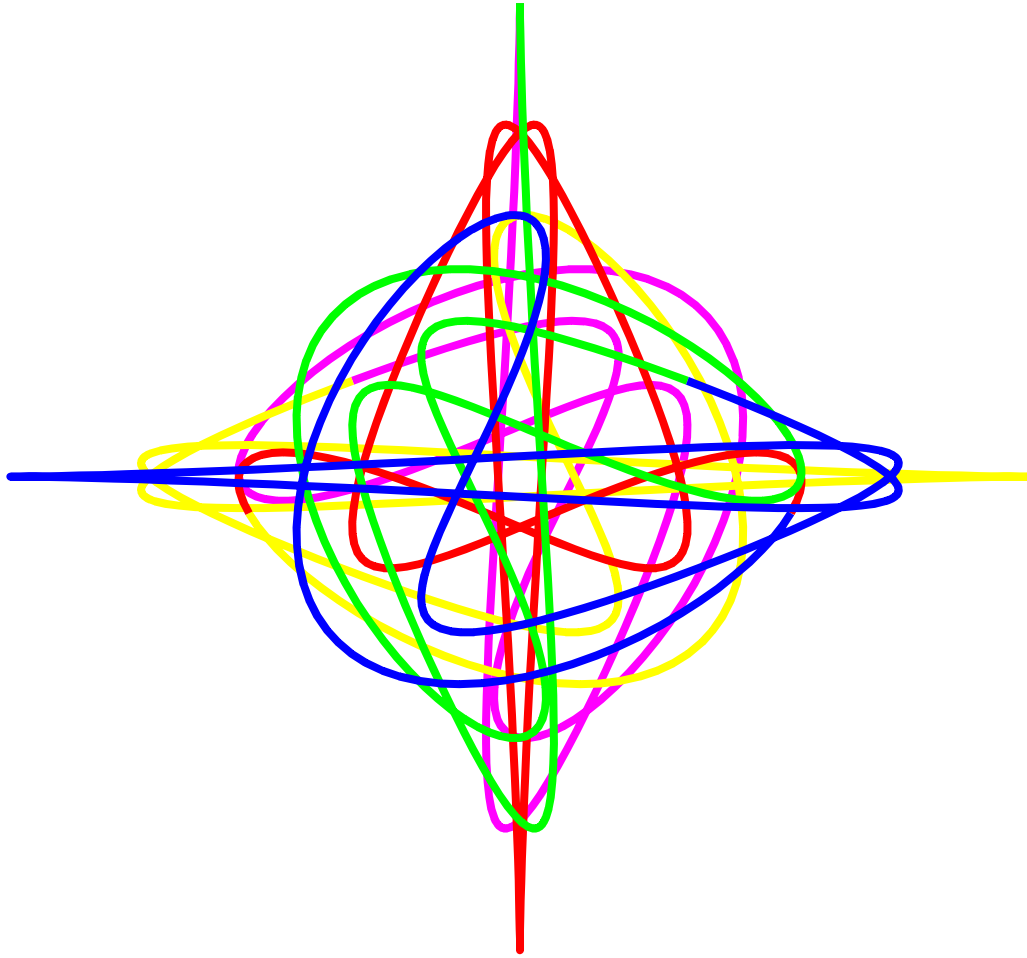
*****", *MOJISU* ($38_{fact_{2,19}}$), *****"



*** 数文字文様和100{39} ***

$$x = \sin(t) + \sin(3t) + \sin(13t)$$

$$y = \cos(t) + \cos(3t) + \cos(13t)$$

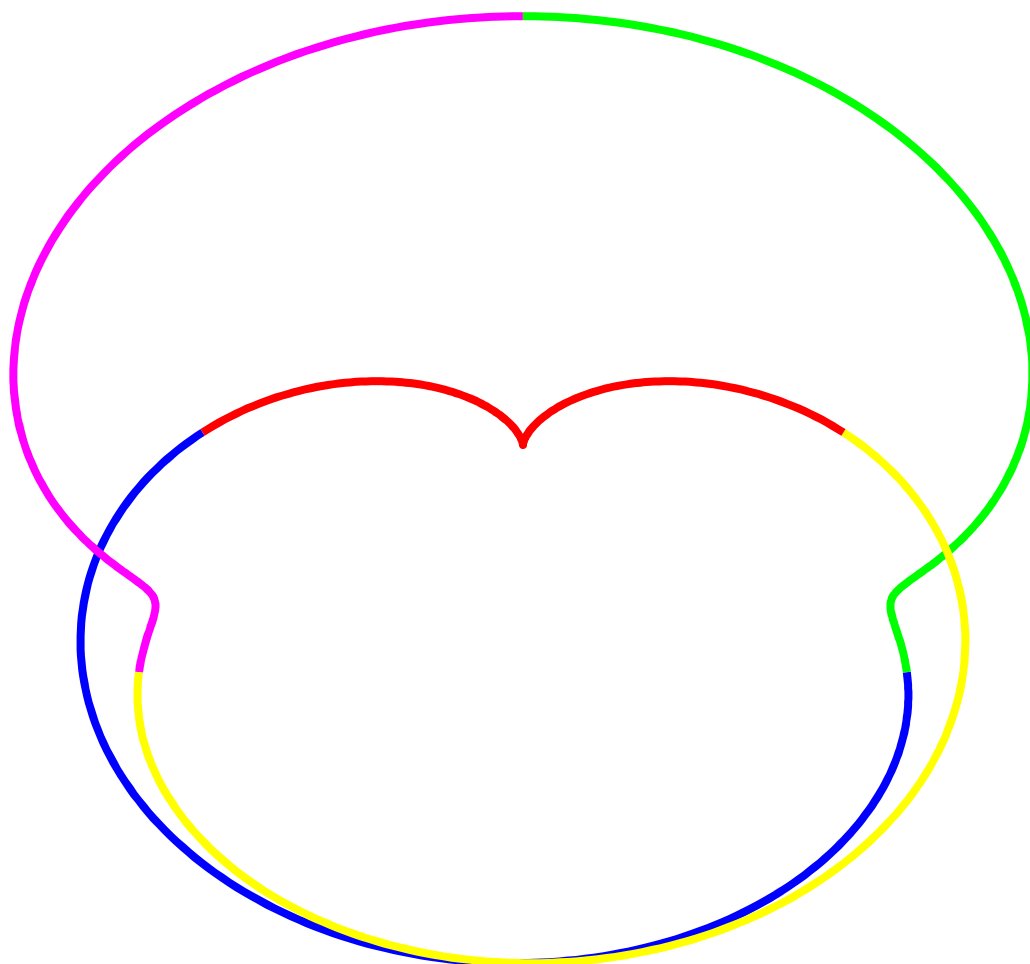


*** 数文字文様積 100 {39} ***

$$X = \sin(t) \sin(3t) \sin(13t)$$

$$Y = \cos(t) \cos(3t) \cos(13t)$$

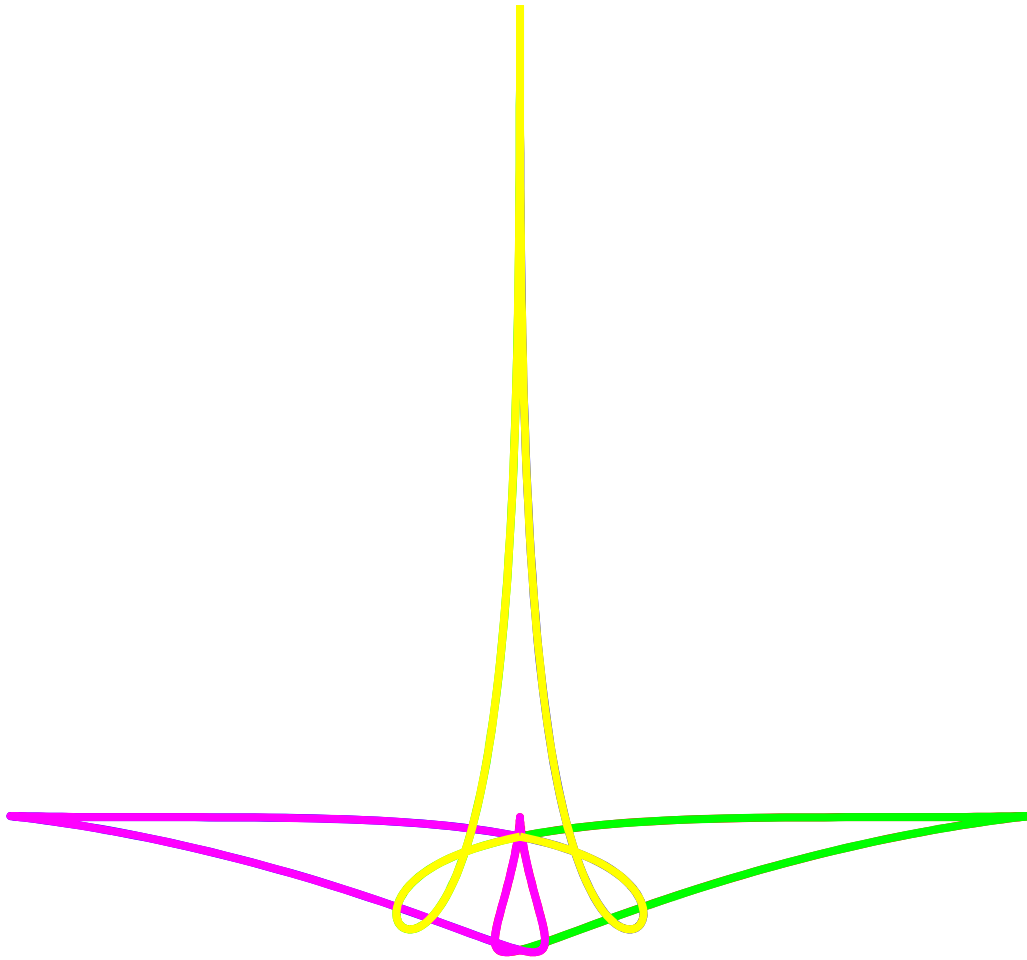
*****", *MOJISU* (${}_{3,13}^{39} \text{fact}$), *****"



*** 数文字文様和100{40} ***

$$x = \sin(t) + 3 \sin(2t) + \sin(5t)$$

$$y = \cos(t) + 3 \cos(2t) + \cos(5t)$$

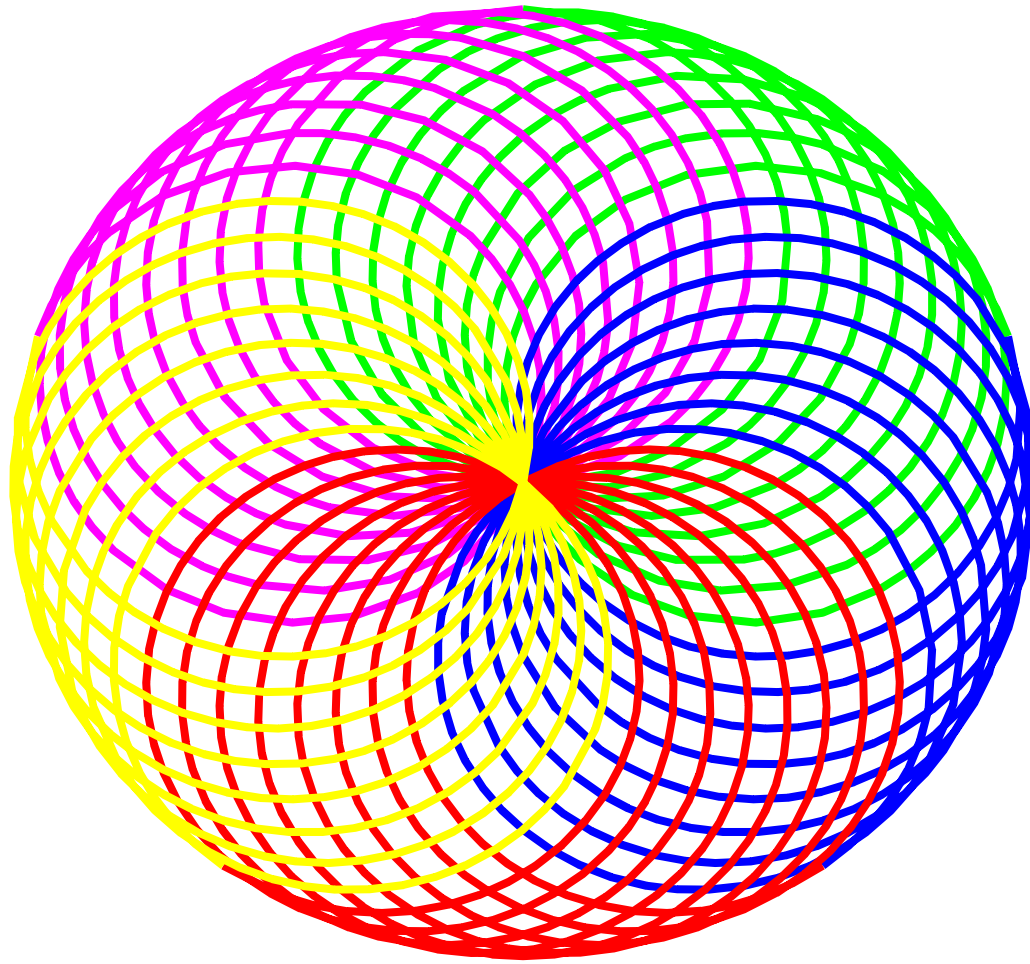


*** 数文字文様積 100 { 40 } ***

$$X = \sin(t) \sin(2t)^3 \sin(5t)$$

$$Y = \cos(t) \cos(2t)^3 \cos(5t)$$

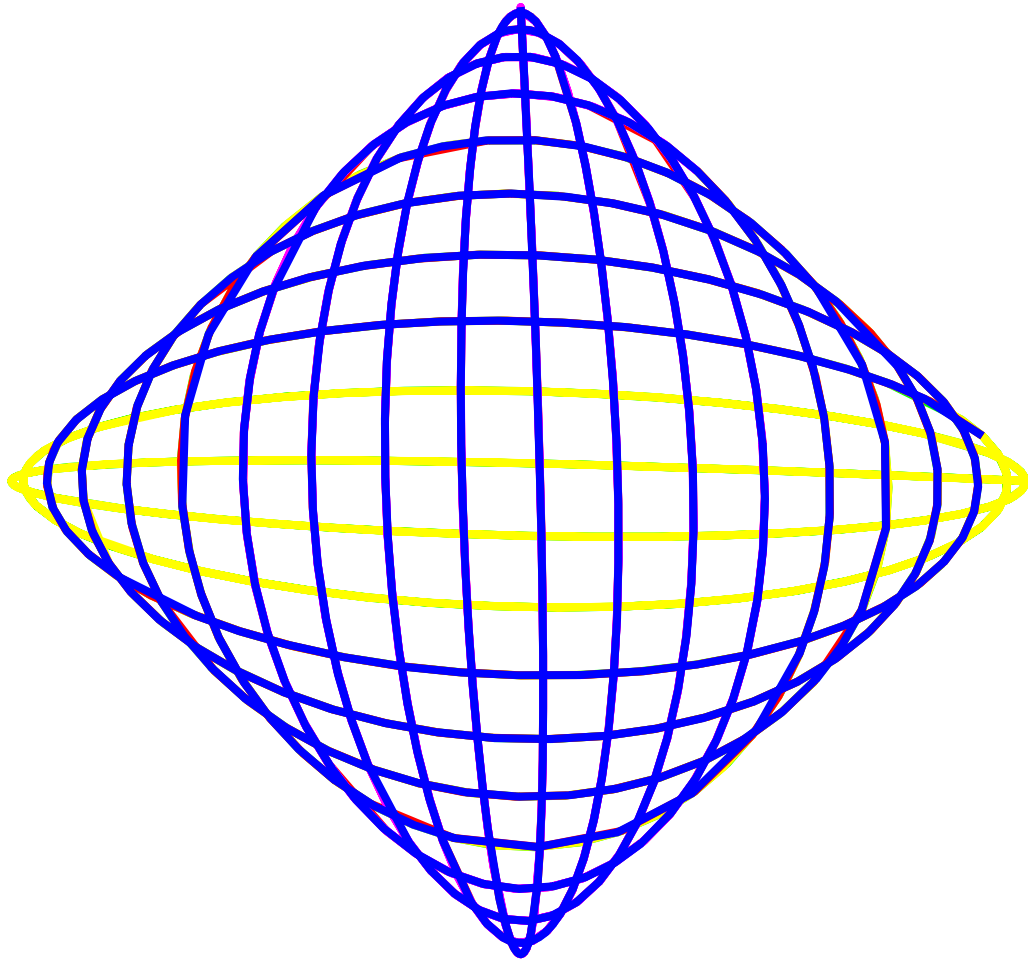
*****", *MOJISU* ($40_{\text{fact}}_{2, 2, 2, 5}$), *****"



*** 数文字文様和100{41} ***

$$x = \sin(t) + \sin(41 t)$$

$$y = \cos(t) + \cos(41 t)$$

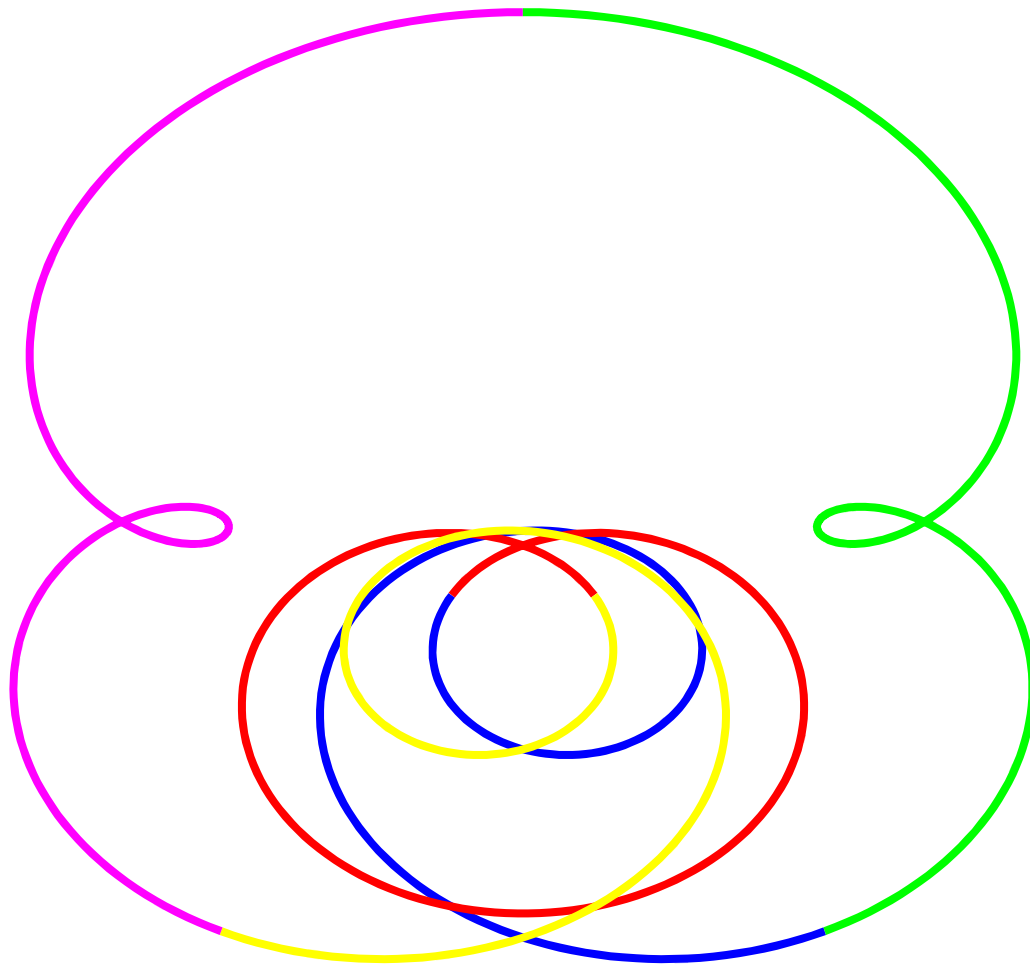


*** 数文字文様積 100 { 41 } ***

$$X = \sin(t) \sin(41 t)$$

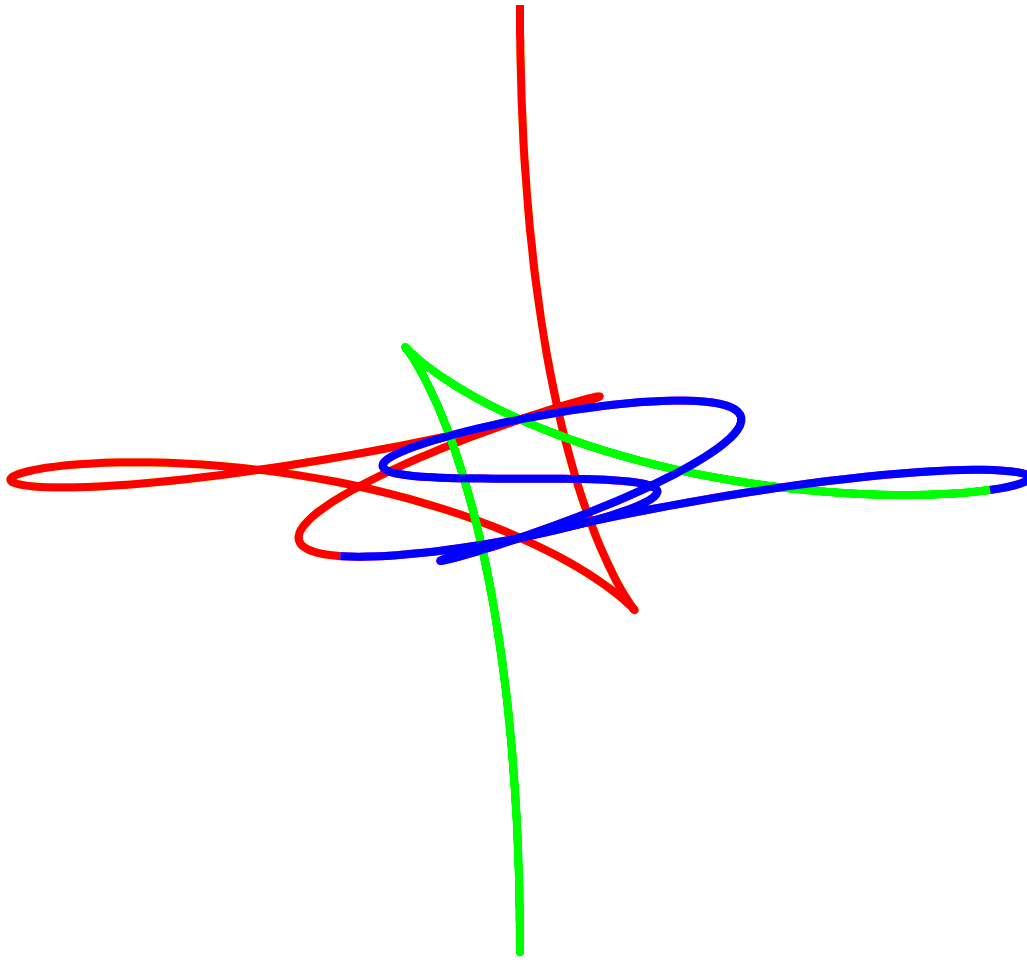
$$Y = \cos(t) \cos(41 t)$$

*****", *MOJISU* (41_{fact}_{41}), *****"



*** 数文字文様和100{42} ***

$$x = \sin(t) + \sin(2t) + \sin(3t) + \sin(7t)$$
$$y = \cos(t) + \cos(2t) + \cos(3t) + \cos(7t)$$

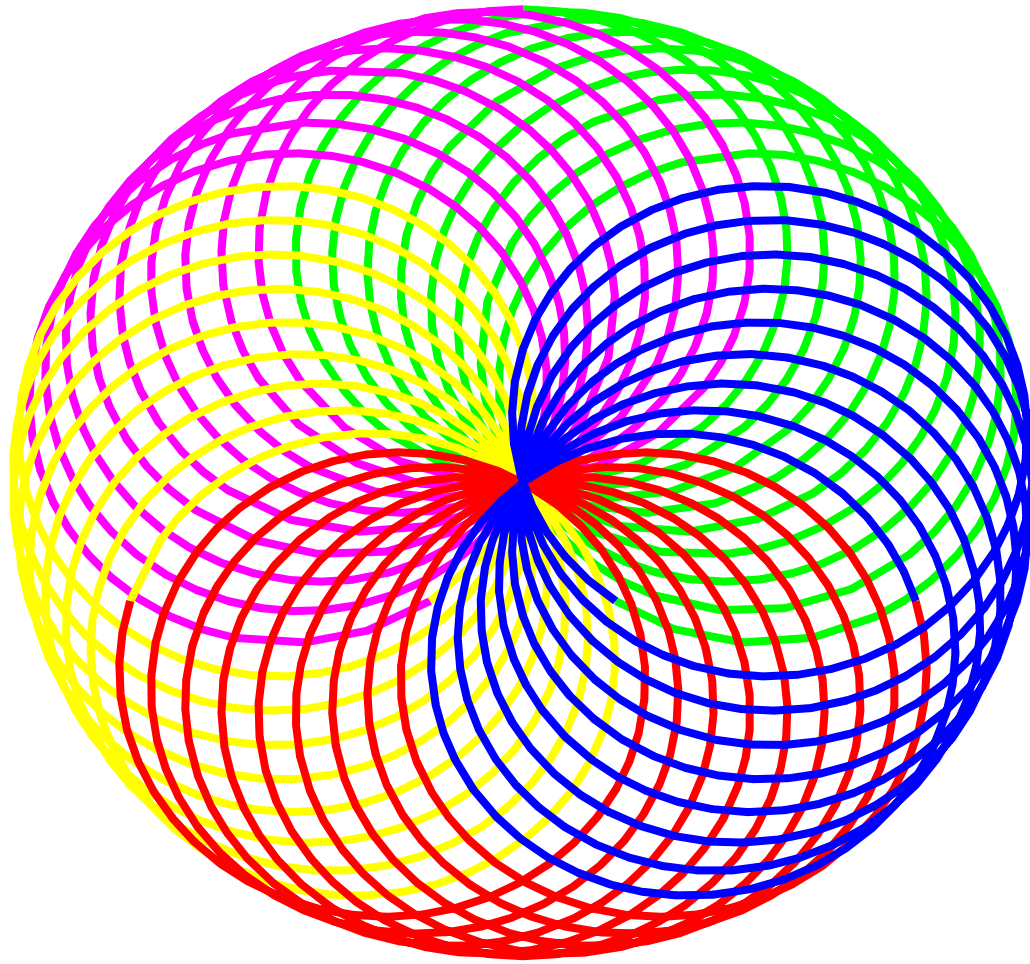


*** 数文字文様積 100 {42} ***

$$X = \sin(t) \sin(2t) \sin(3t) \sin(7t)$$

$$Y = \cos(t) \cos(2t) \cos(3t) \cos(7t)$$

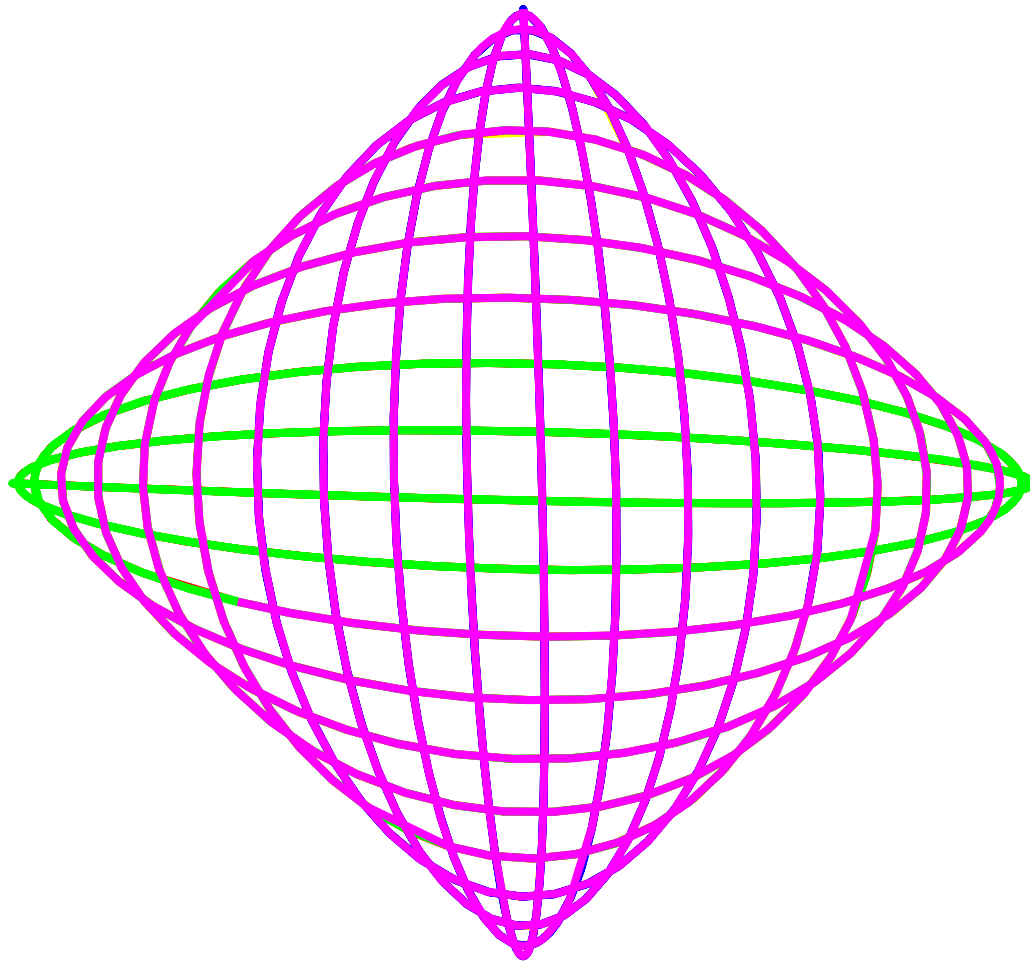
*****", $MOJISU(42_{fact_{2,3,7}})$, *****"



*** 数文字文様和100{43} ***

$$x = \sin(t) + \sin(43 t)$$

$$y = \cos(t) + \cos(43 t)$$

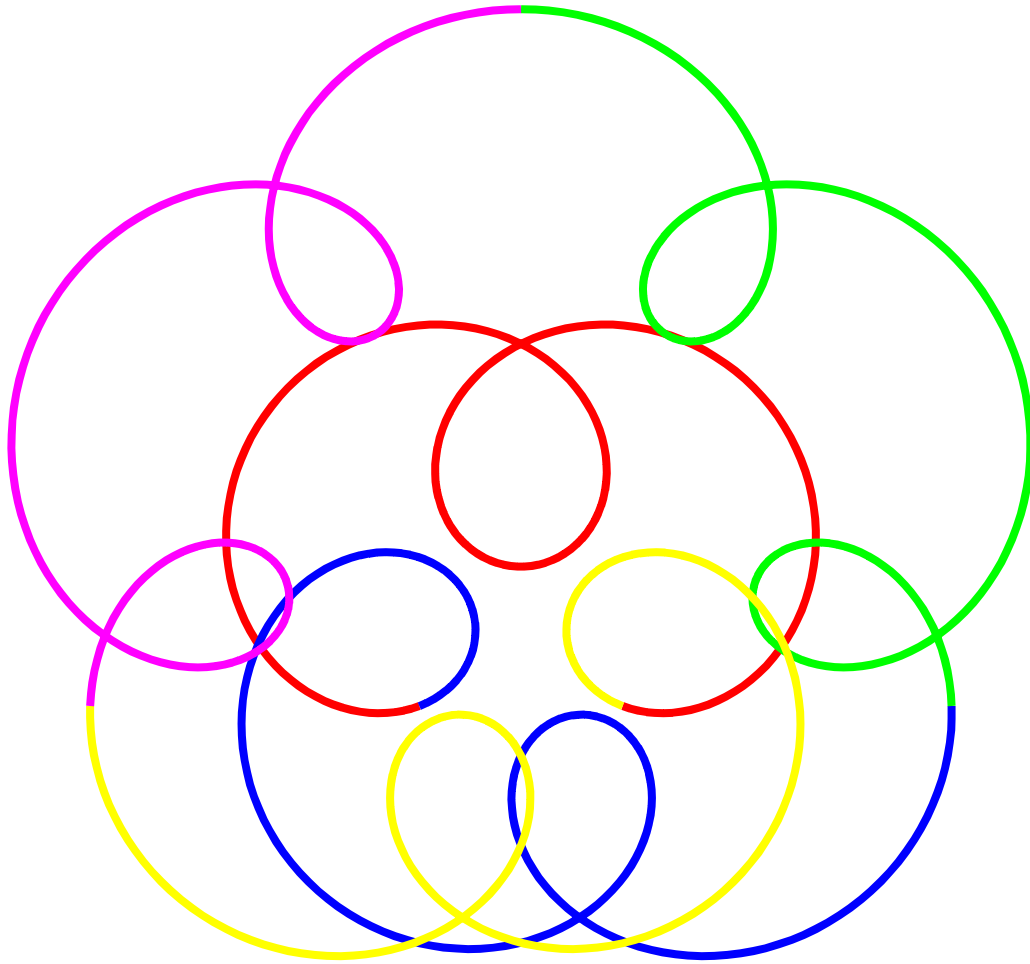


*** 数文字文様積 100 {43} ***

$$X = \sin(t) \sin(43 t)$$

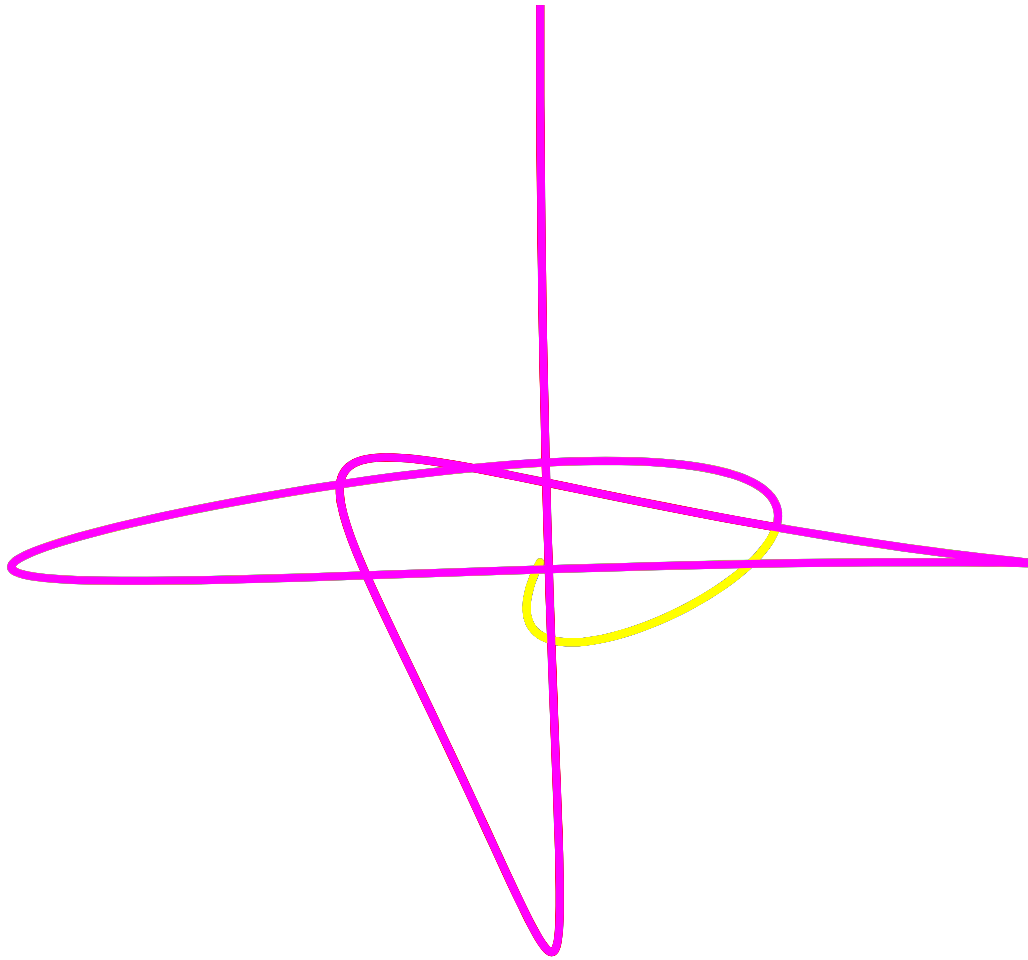
$$Y = \cos(t) \cos(43 t)$$

*****", *MOJISU* (43_{fact} $_{43}$), *****"



*** 数文字文様和100 {44} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(11t)$$
$$y = \cos(t) + 2 \cos(2t) + \cos(11t)$$

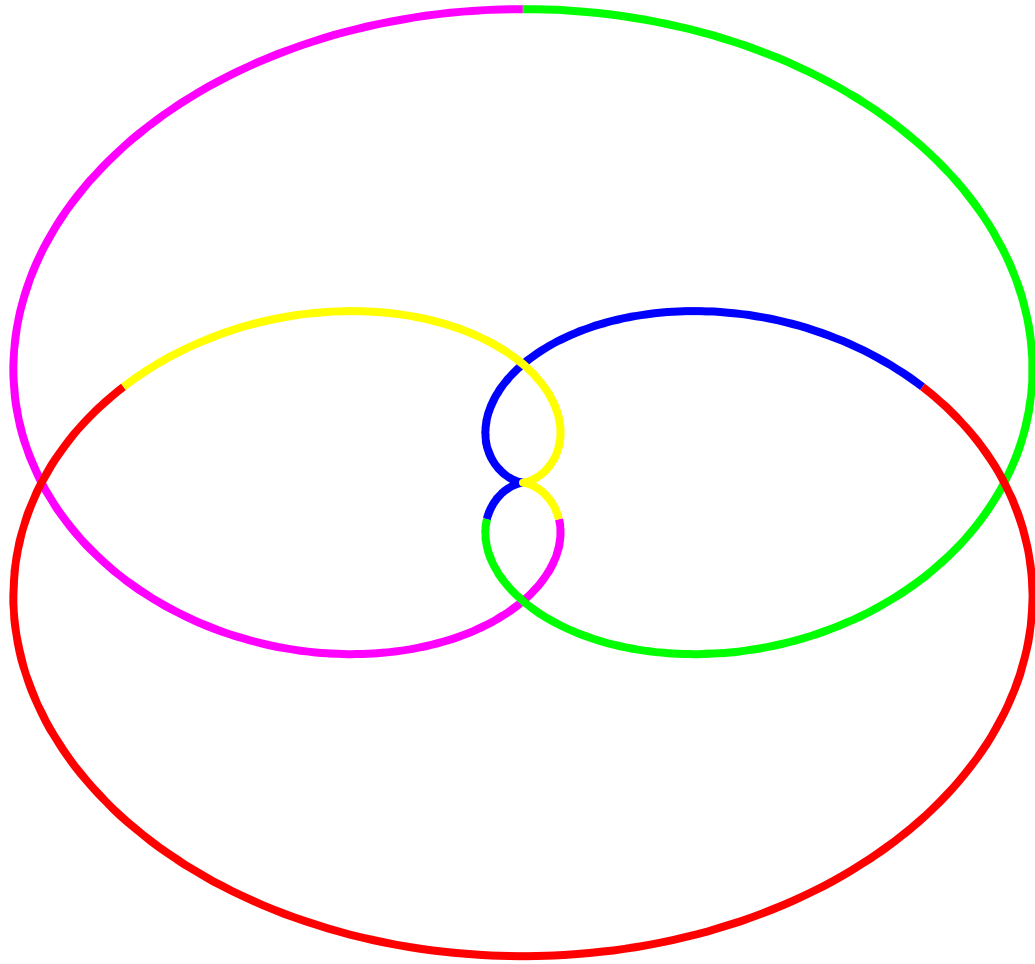


*** 数文字文様積 100 {44} ***

$$X = \sin(t) \sin(2t)^2 \sin(11t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(11t)$$

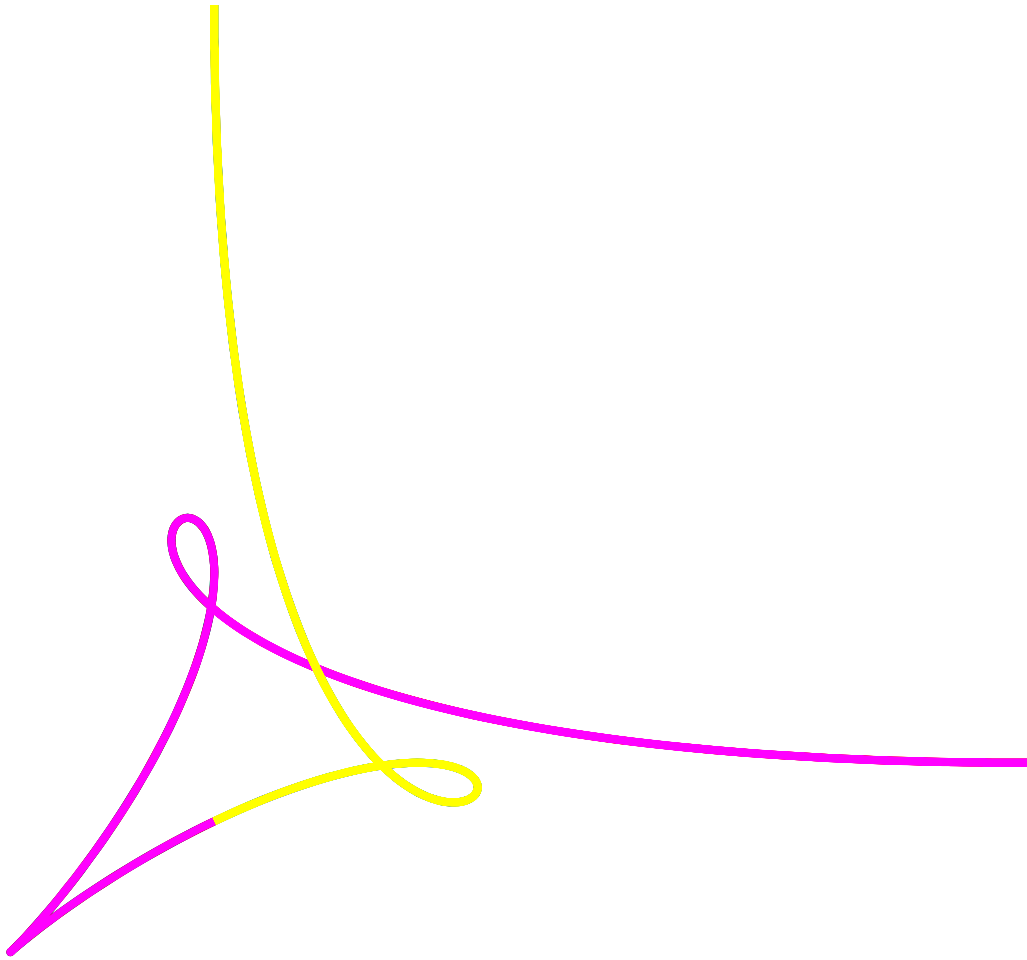
*****", *MOJISU* (${}_{2,2,11}^{44}_{fact}$), *****"



*** 数文字文様和100{45} ***

$$x = \sin(t) + 2 \sin(3t) + \sin(5t)$$

$$y = \cos(t) + 2 \cos(3t) + \cos(5t)$$

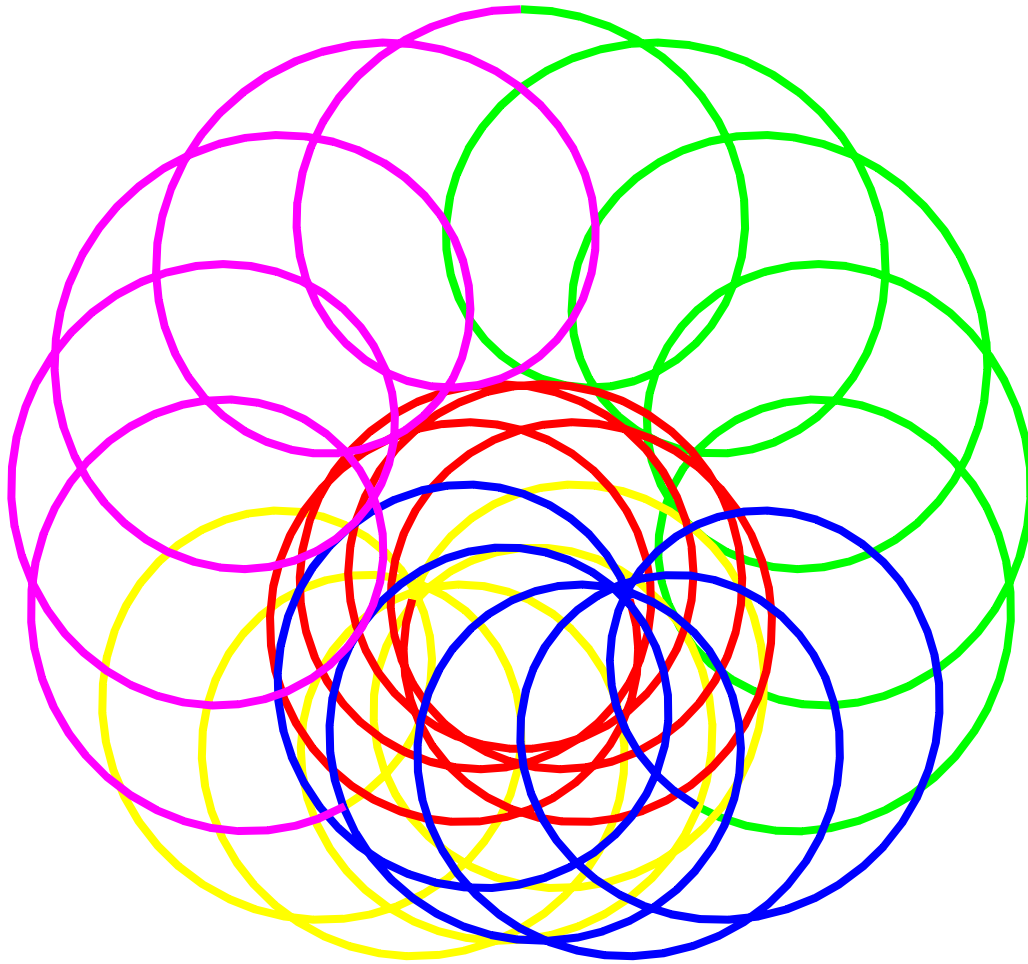


*** 数文字文様積 100 { 45 } ***

$$X = \sin(t) \sin(3t)^2 \sin(5t)$$

$$Y = \cos(t) \cos(3t)^2 \cos(5t)$$

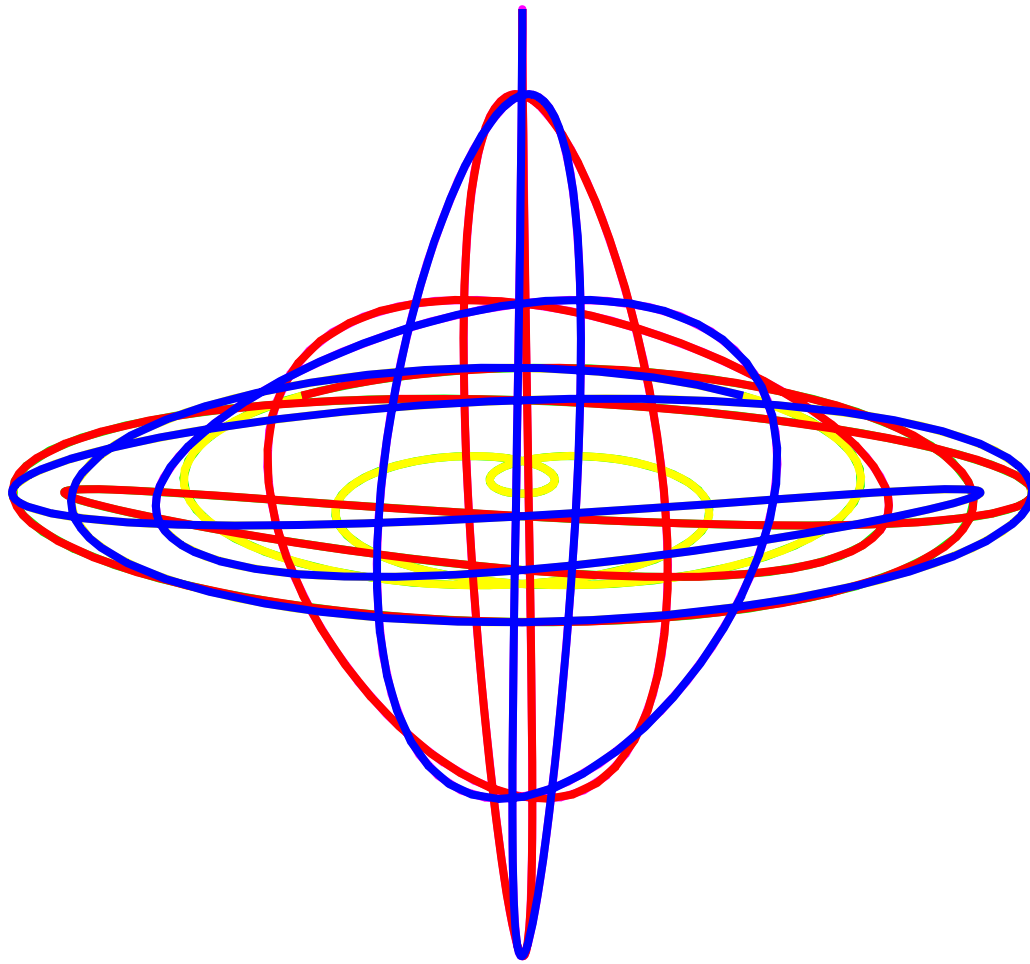
*****", *MOJISU* ($45_{fact_{3,3,5}}$), *****"



*** 数文字文様和100{46} ***

$$x = \sin(t) + \sin(2t) + \sin(23t)$$

$$y = \cos(t) + \cos(2t) + \cos(23t)$$

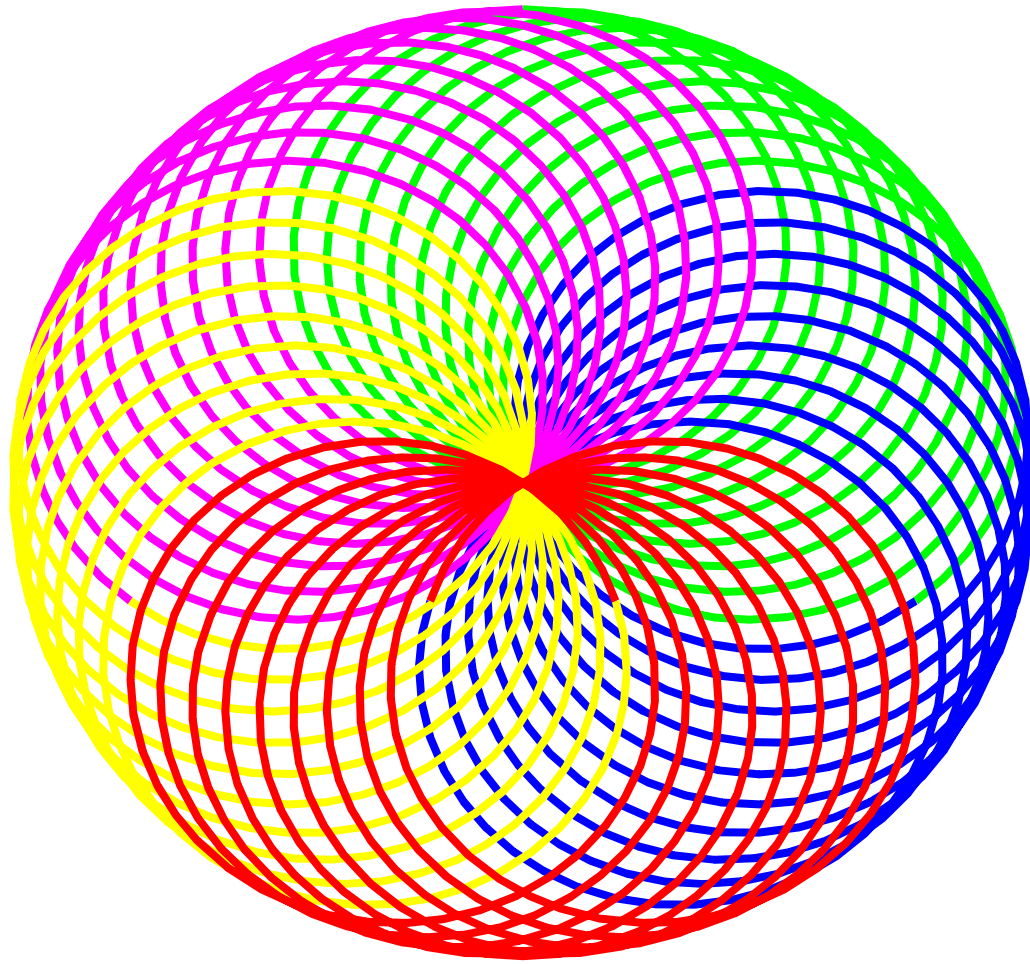


*** 数文字文様積 100 {46} ***

$$X = \sin(t) \sin(2t) \sin(23t)$$

$$Y = \cos(t) \cos(2t) \cos(23t)$$

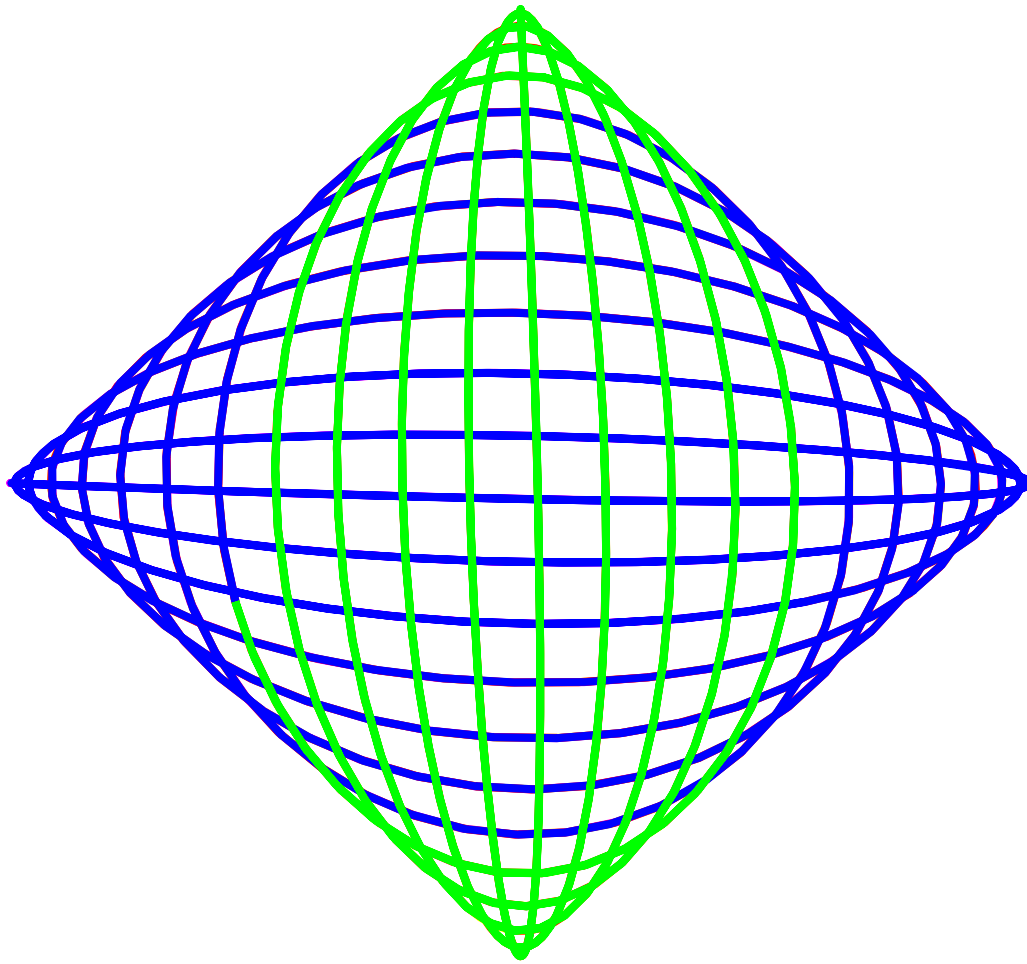
*****", *MOJISU* ($46_{fact_{2,23}}$), *****"



*** 数文字文様和100{47} ***

$$x = \sin(t) + \sin(47t)$$

$$y = \cos(t) + \cos(47t)$$

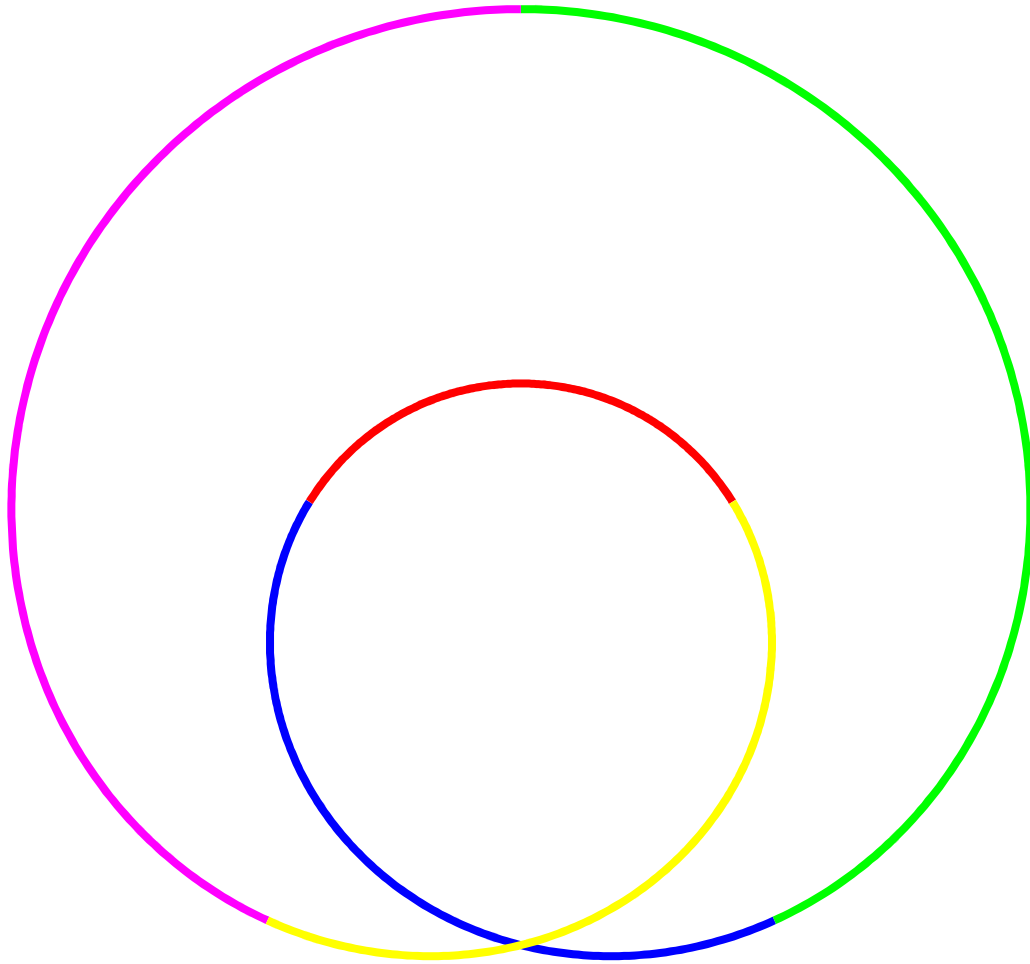


*** 数文字文様積 100 {47} ***

$$X = \sin(t) \sin(47 t)$$

$$Y = \cos(t) \cos(47 t)$$

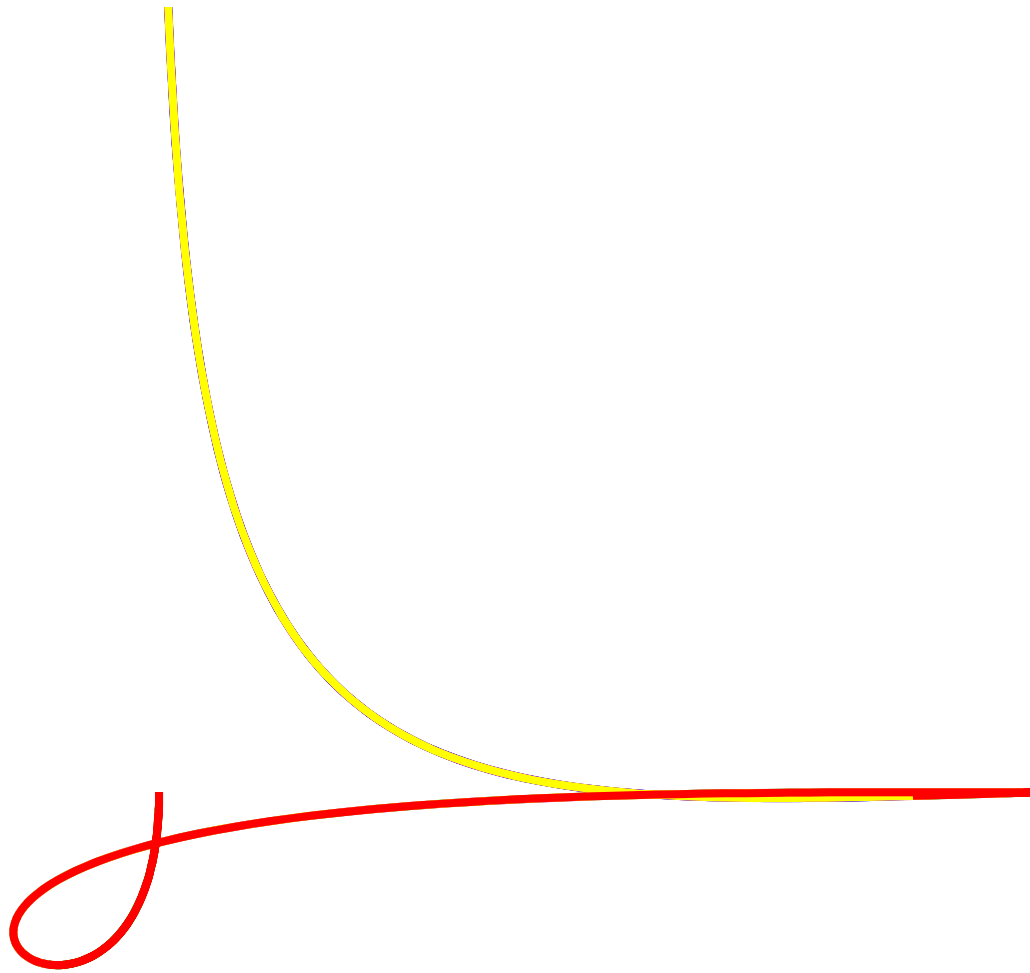
*****", *MOJISU* (47_{fact}_{47}), *****"



*** 数文字文様和100{48} ***

$$x = \sin(t) + 4 \sin(2t) + \sin(3t)$$

$$y = \cos(t) + 4 \cos(2t) + \cos(3t)$$

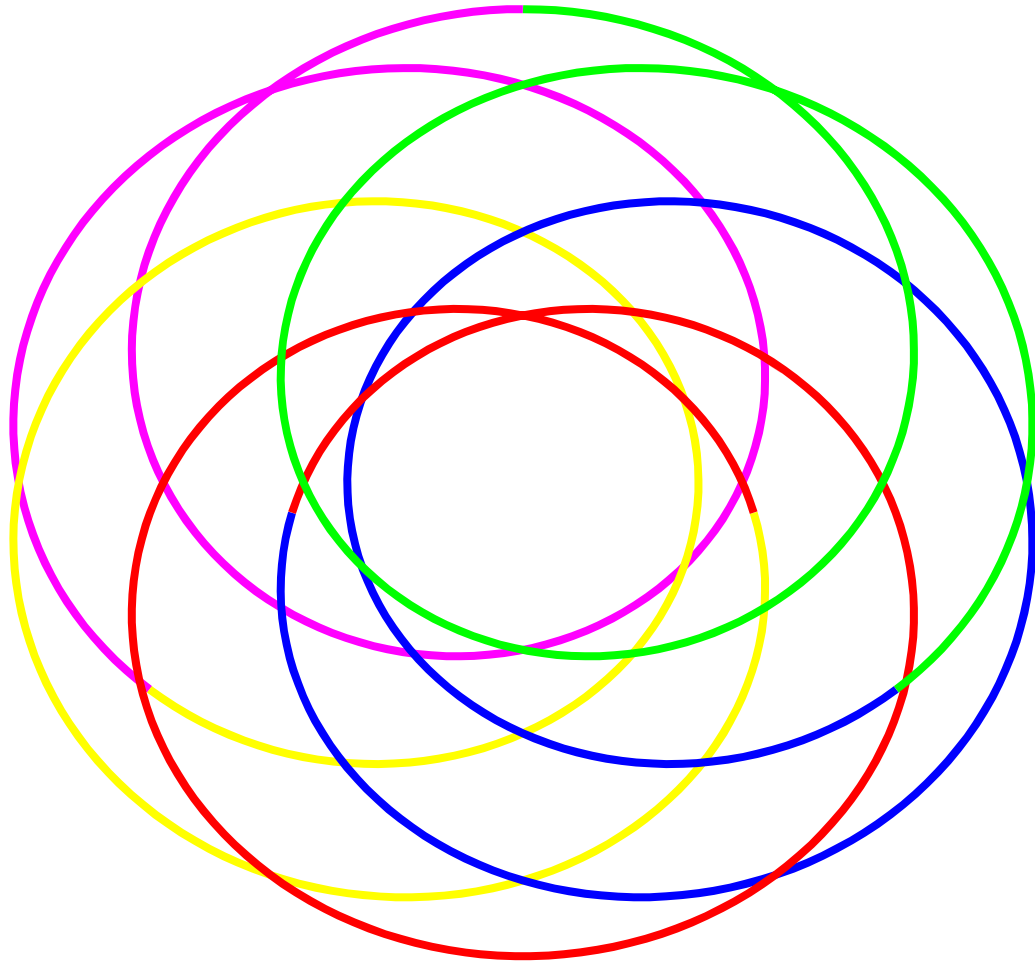


*** 数文字文様積 100 {48} ***

$$X = \sin(t) \sin(2t)^4 \sin(3t)$$

$$Y = \cos(t) \cos(2t)^4 \cos(3t)$$

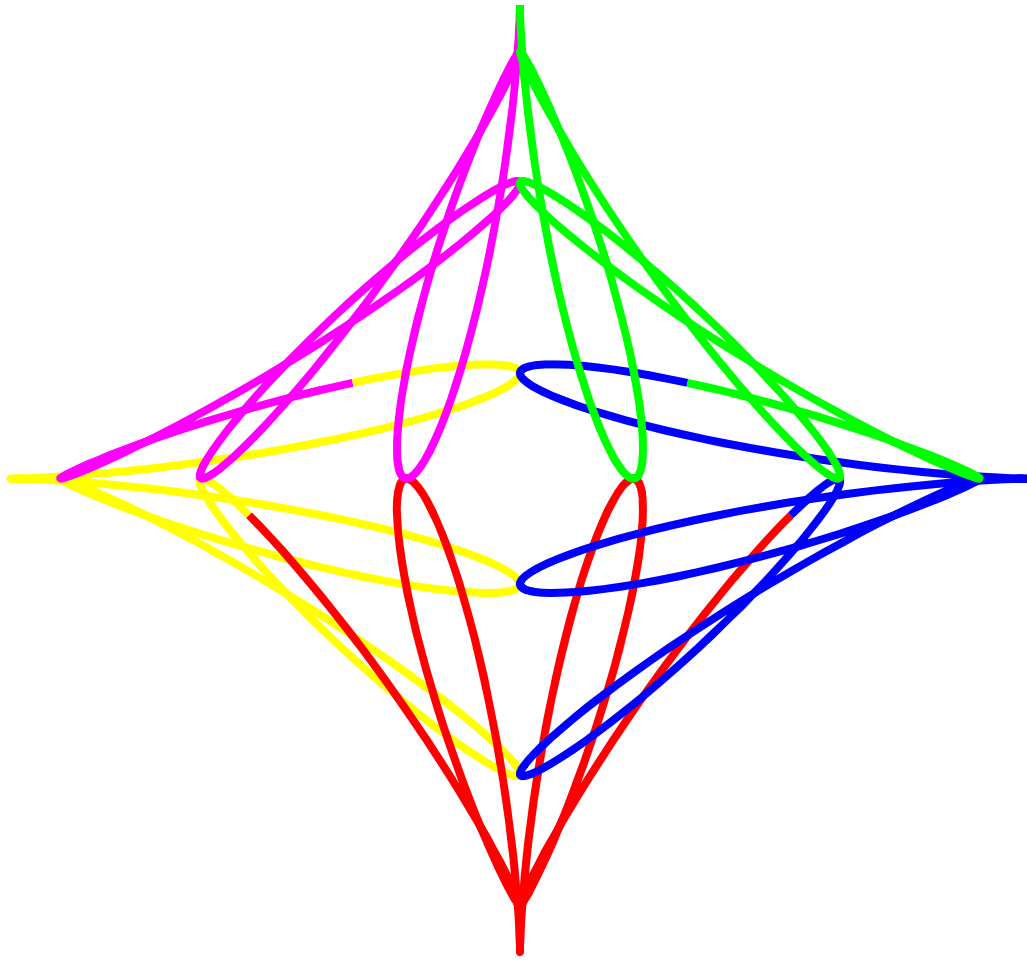
*****", *MOJISU* ($48_{fact} \begin{smallmatrix} 2, 2, 2, 2, 3 \end{smallmatrix}$), *****"



*** 数文字文様和100{49} ***

$$x = \sin(t) + 2 \sin(7t)$$

$$y = \cos(t) + 2 \cos(7t)$$

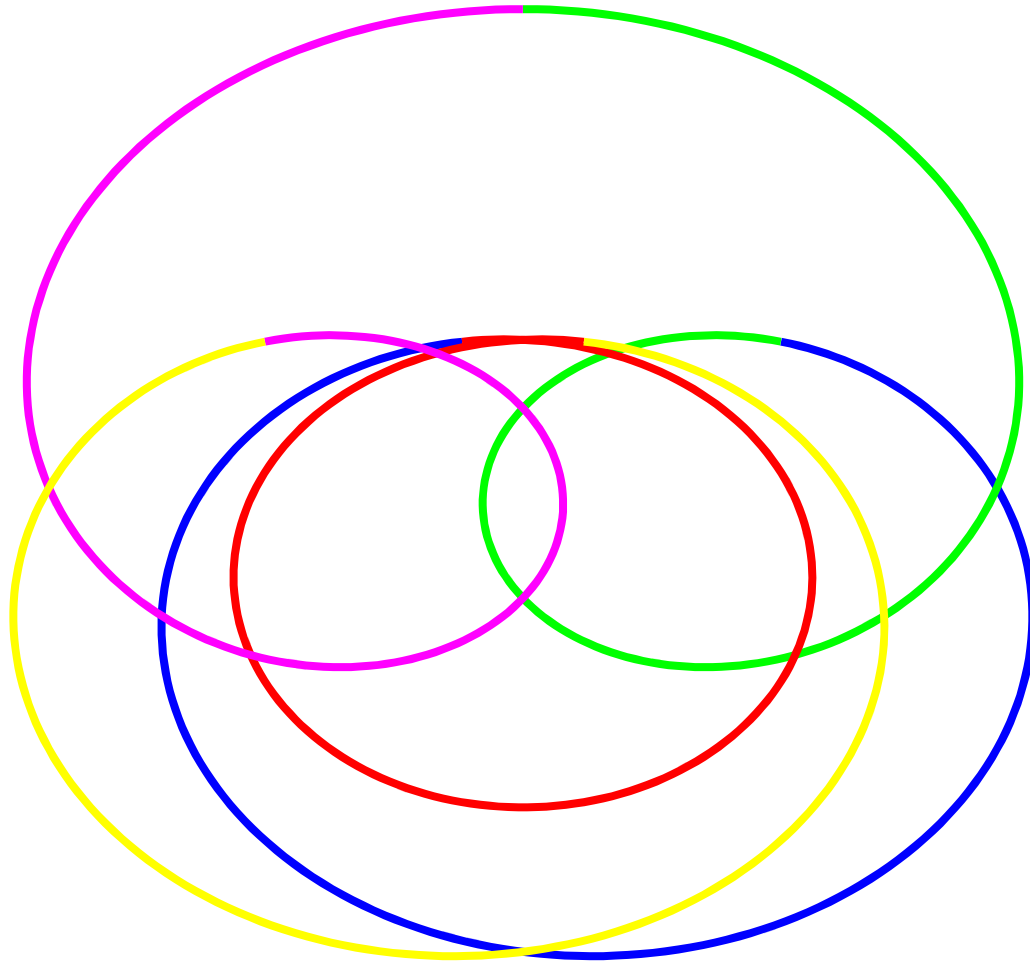


*** 数文字文様積 100 { 49 } ***

$$X = \sin(t) \sin(7t)^2$$

$$Y = \cos(t) \cos(7t)^2$$

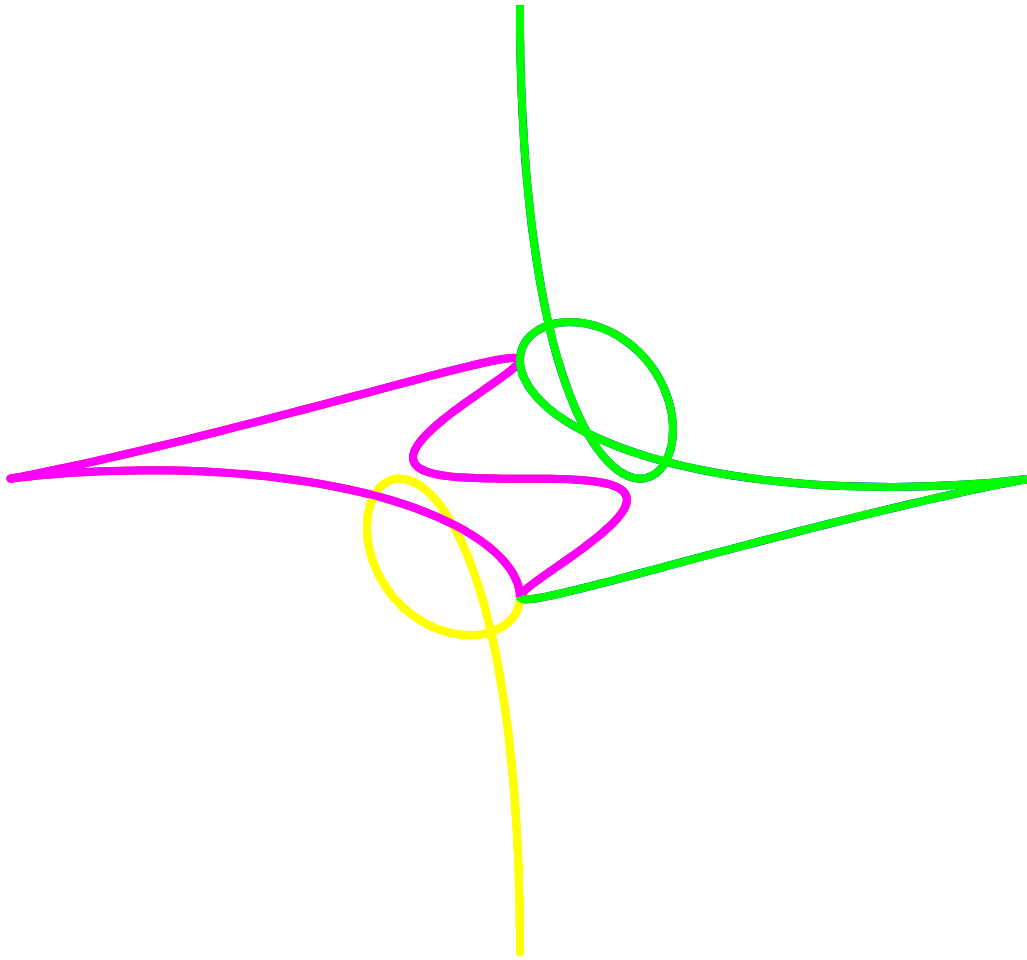
*****", *MOJISU* ($49_{fact_{7,7}}$), *****"



*** 数文字文様和100{50} ***

$$x = \sin(t) + \sin(2t) + 2 \sin(5t)$$

$$y = \cos(t) + \cos(2t) + 2 \cos(5t)$$

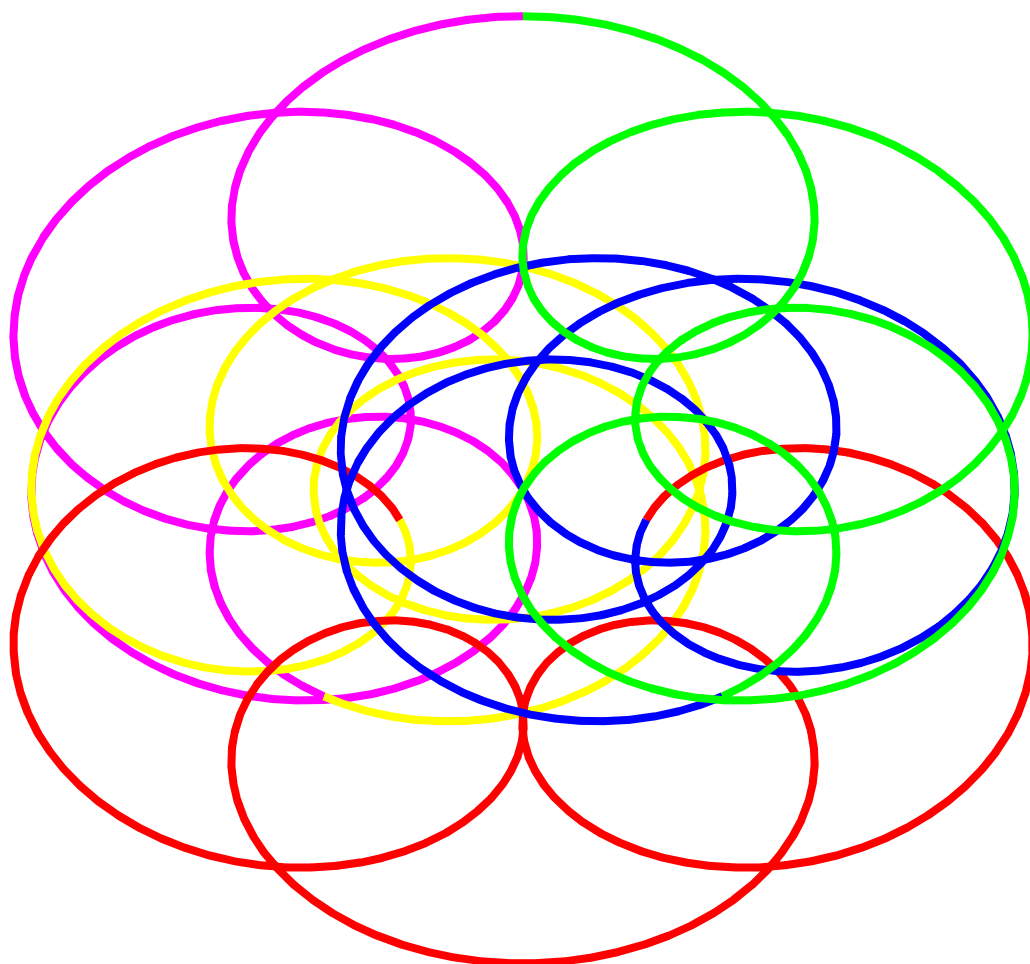


*** 数文字文様積 100 { 50 } ***

$$X = \sin(t) \sin(2t) \sin(5t)^2$$

$$Y = \cos(t) \cos(2t) \cos(5t)^2$$

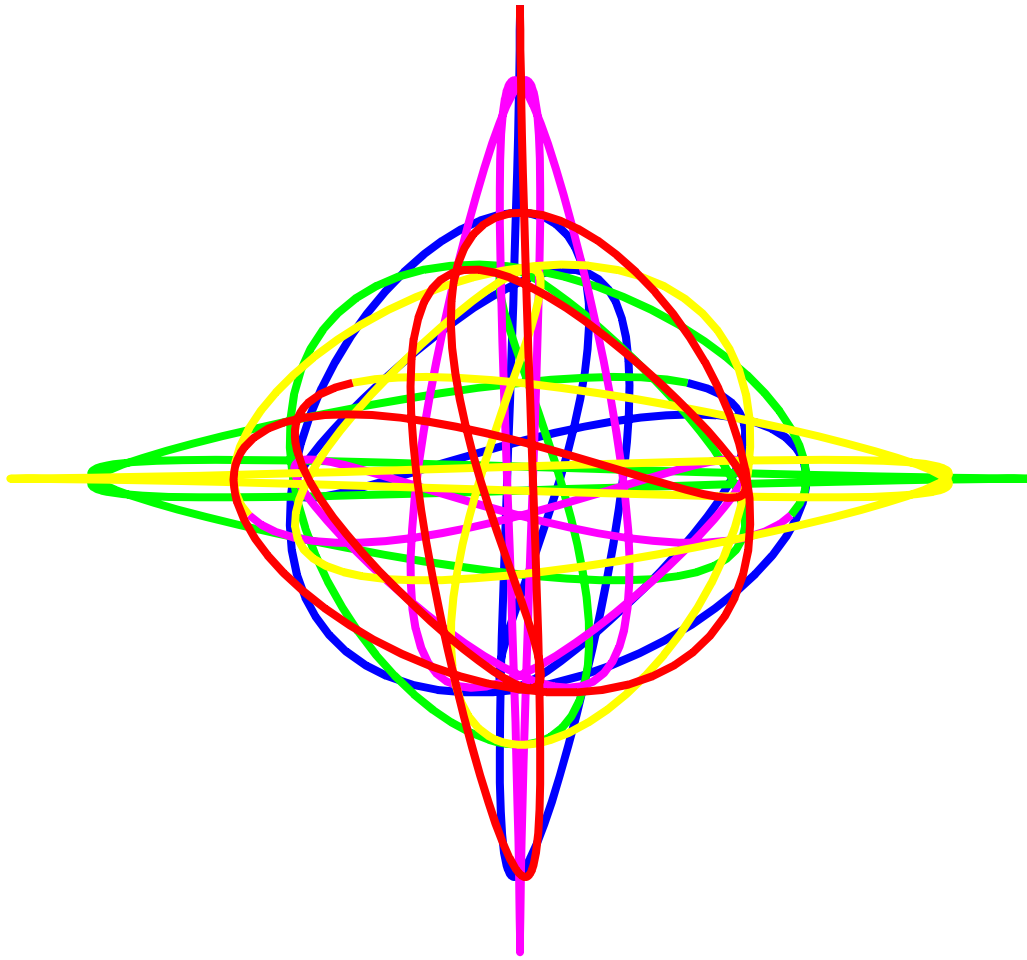
*****", *MOJISU* ($50_{fact_{2,5,5}}$), *****"



*** 数文字文様和100{51} ***

$$x = \sin(t) + \sin(3t) + \sin(17t)$$

$$y = \cos(t) + \cos(3t) + \cos(17t)$$

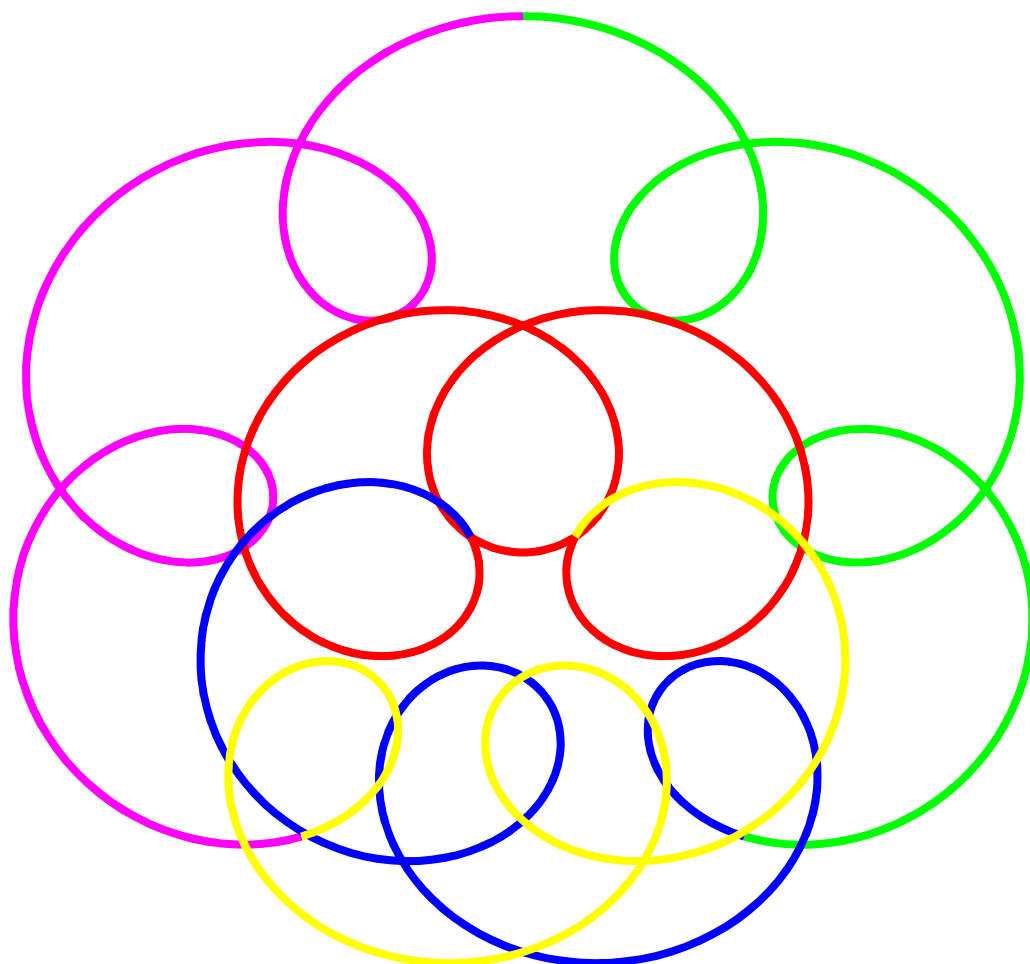


*** 数文字文様積 100 { 51 } ***

$$X = \sin(t) \sin(3t) \sin(17t)$$

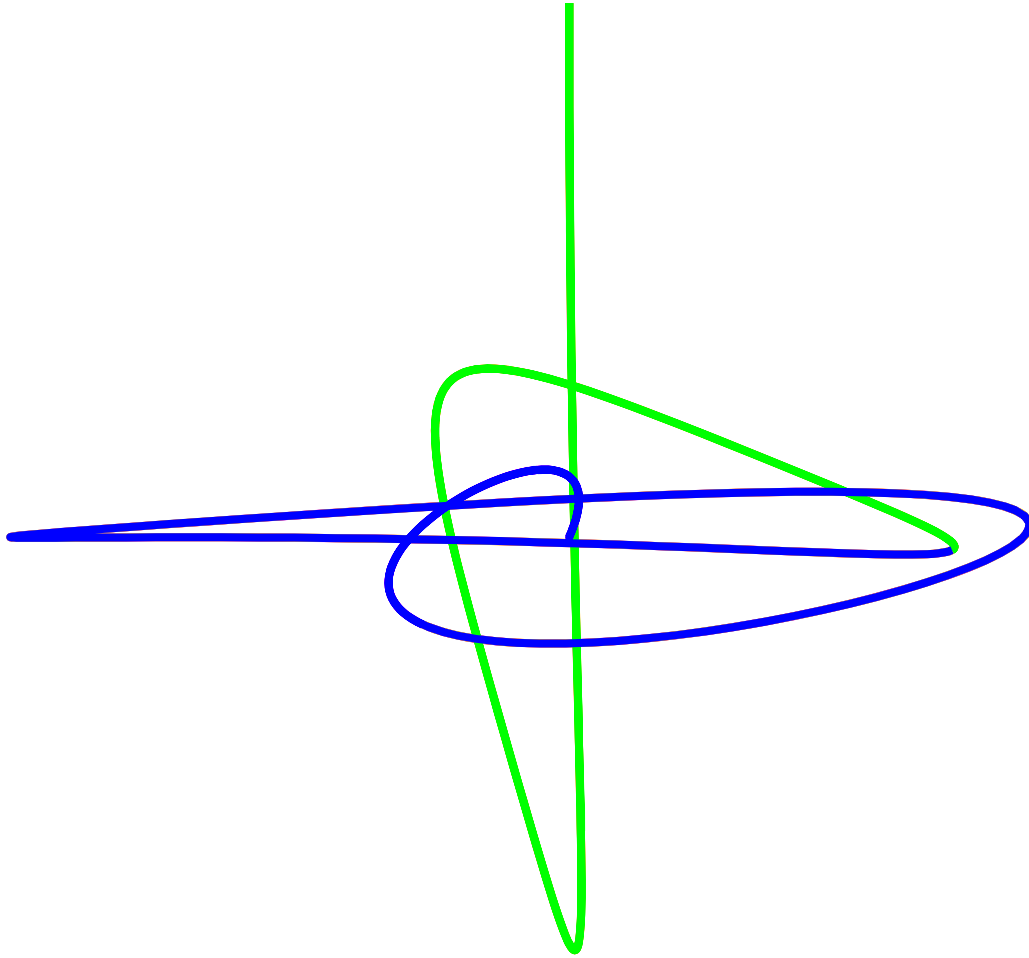
$$Y = \cos(t) \cos(3t) \cos(17t)$$

*****", *MOJISU* (51_{fact} _{3, 17}), *****"



*** 数文字文様和100{52} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(13t)$$
$$y = \cos(t) + 2 \cos(2t) + \cos(13t)$$

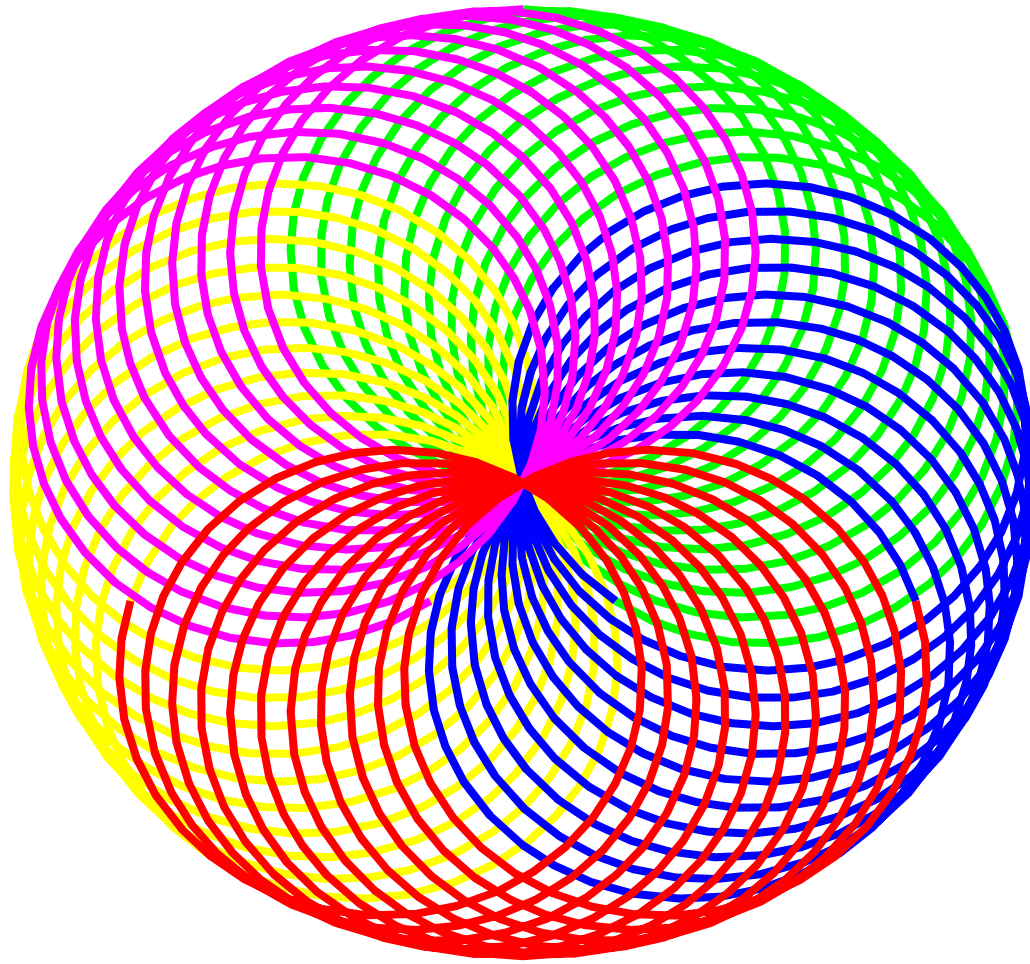


*** 数文字文様積 100 { 52 } ***

$$X = \sin(t) \sin(2t)^2 \sin(13t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(13t)$$

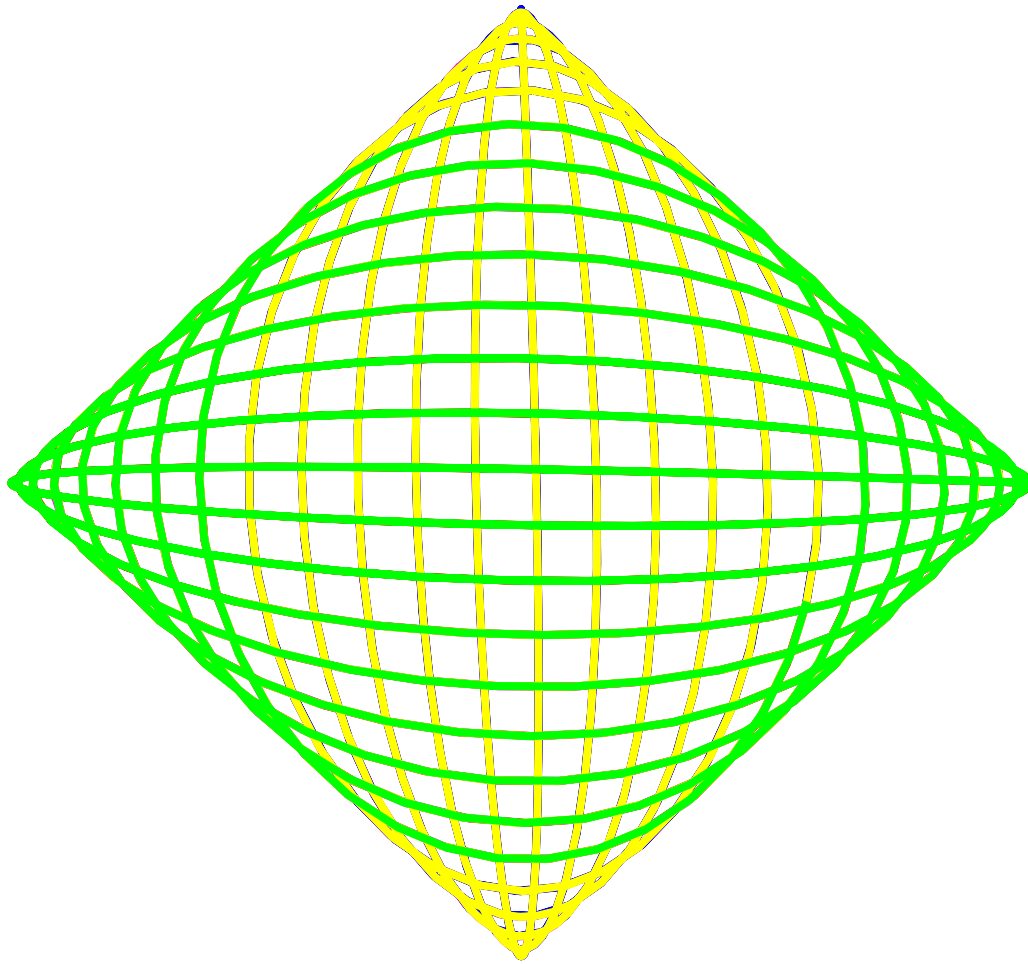
*****", *MOJISU* $\left(\begin{matrix} 52_{fact} \\ 2, 2, 13 \end{matrix} \right)$, *****"



*** 数文字文様和100{53} ***

$$x = \sin(t) + \sin(53 t)$$

$$y = \cos(t) + \cos(53 t)$$

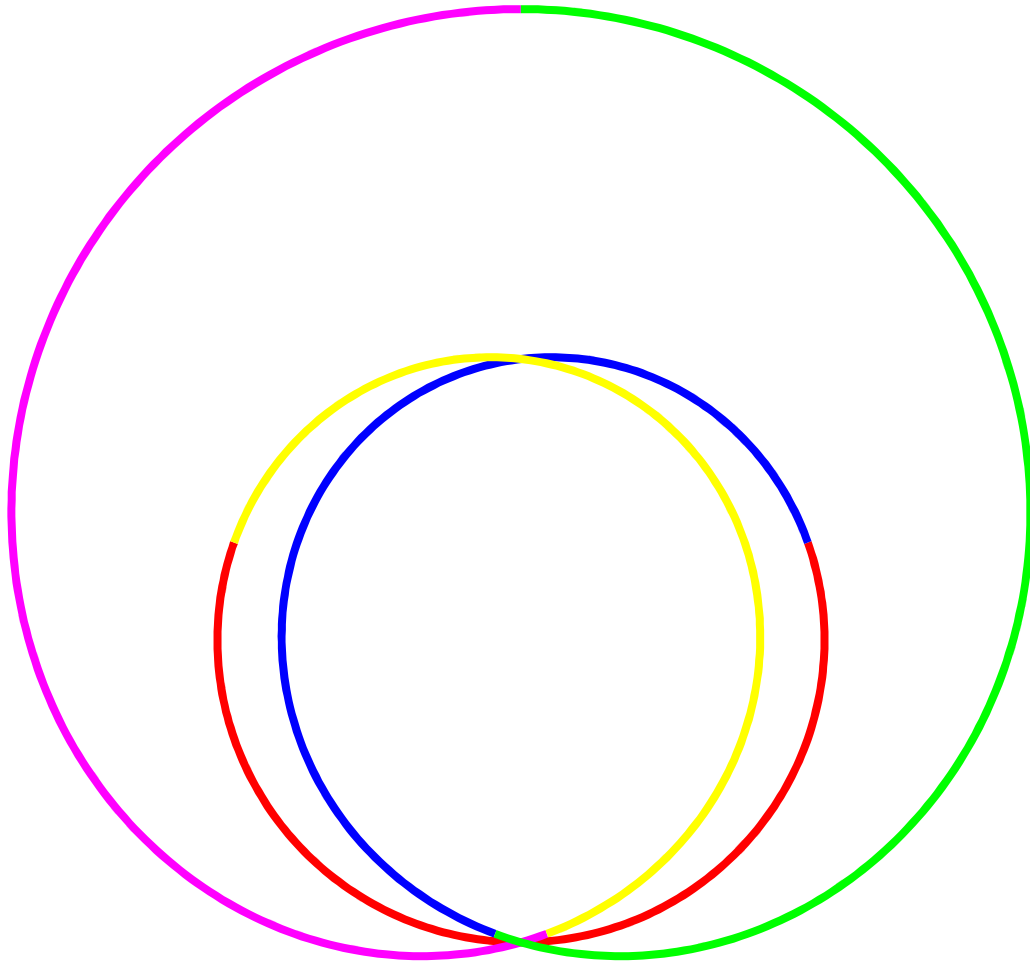


*** 数文字文様積 100 { 53 } ***

$$X = \sin(t) \sin(53 t)$$

$$Y = \cos(t) \cos(53 t)$$

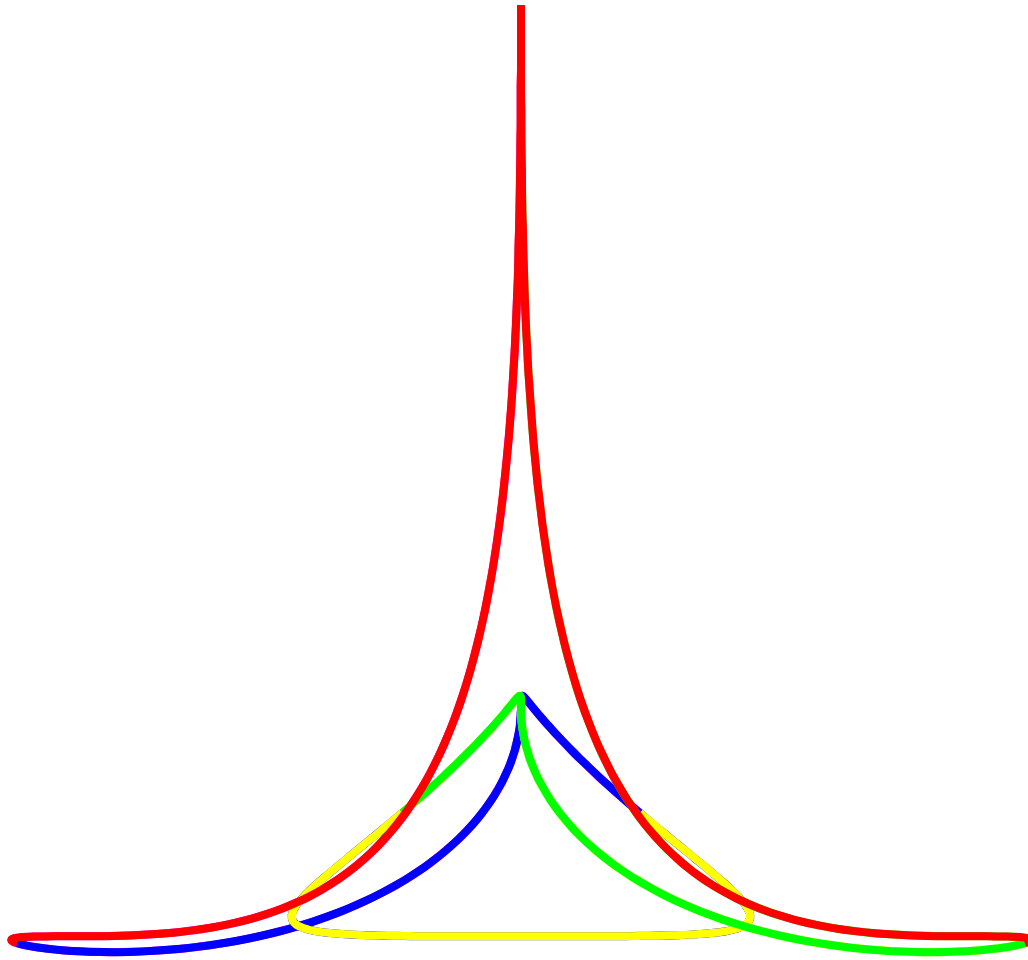
*****", *MOJISU* (53_{fact}_{53}), *****"



*** 数文字文様和100{54} ***

$$x = \sin(t) + \sin(2t) + 3 \sin(3t)$$

$$y = \cos(t) + \cos(2t) + 3 \cos(3t)$$

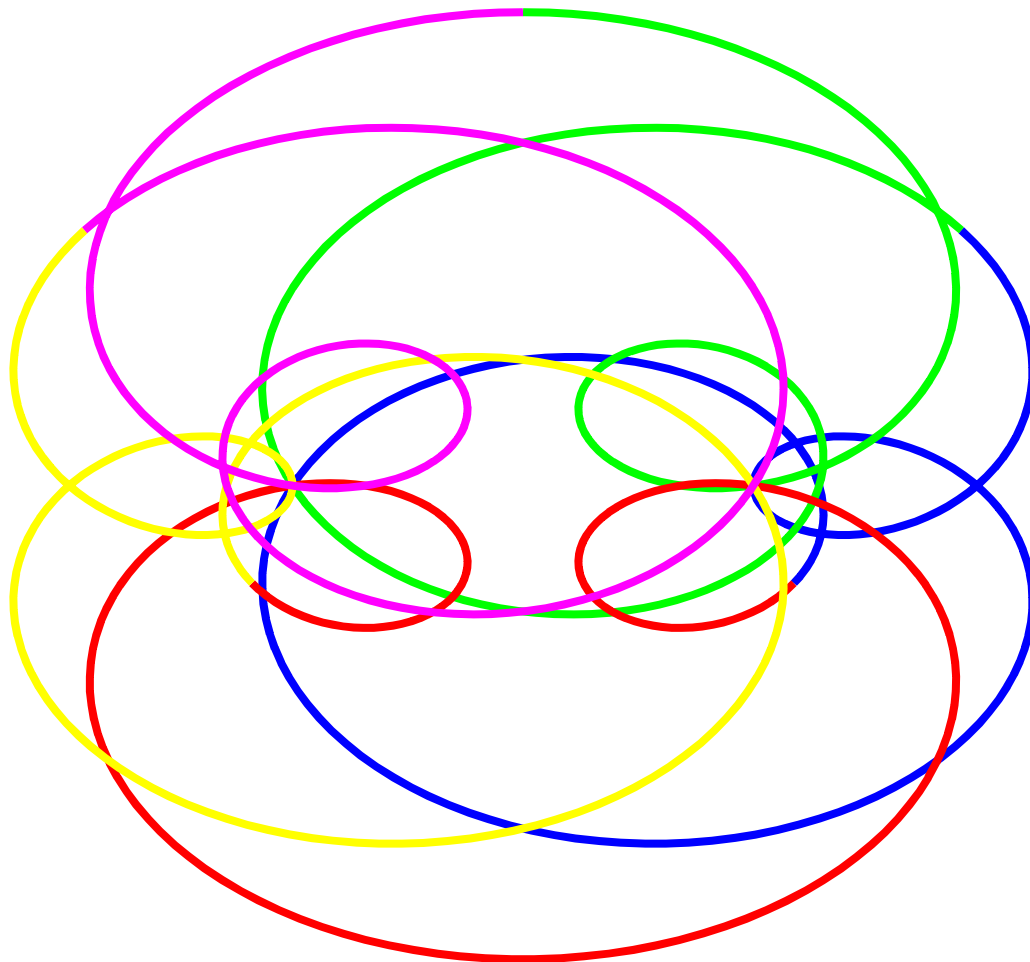


*** 数文字文様積 100 { 54 } ***

$$X = \sin(t) \sin(2t) \sin(3t)^3$$

$$Y = \cos(t) \cos(2t) \cos(3t)^3$$

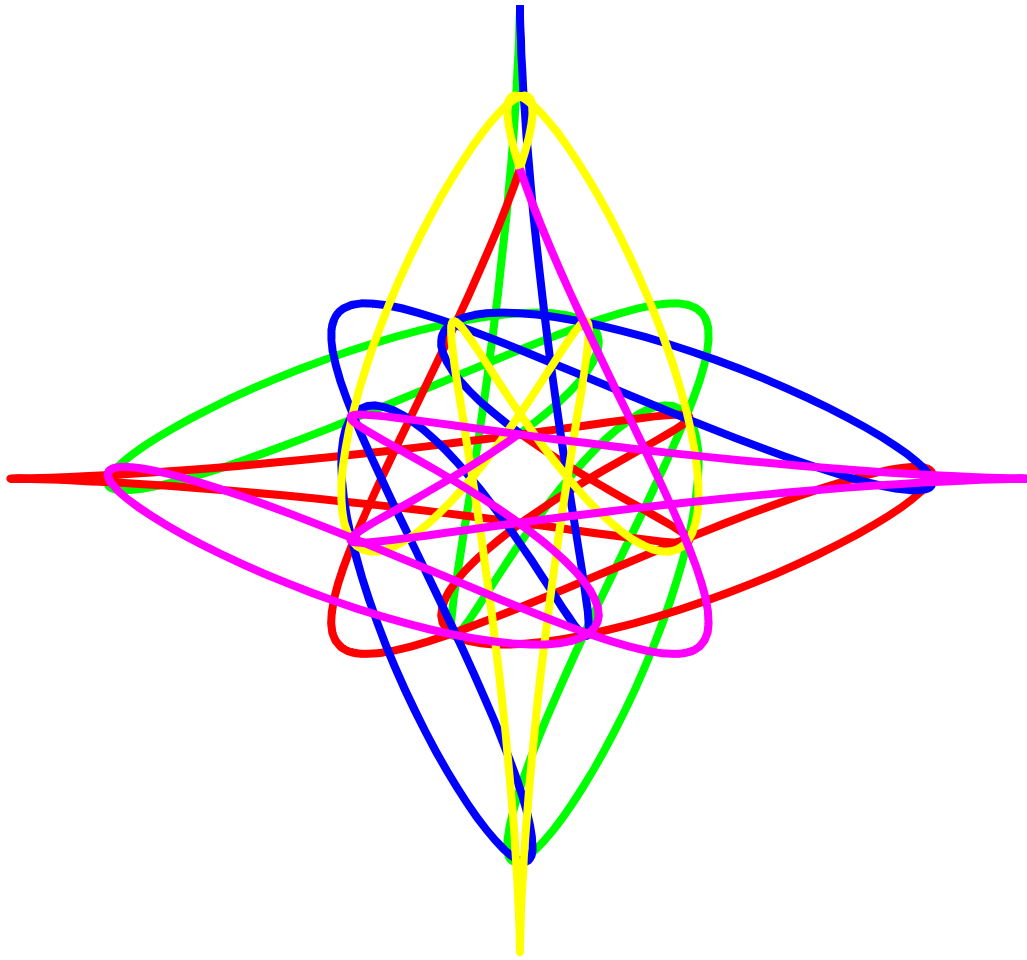
*****", *MOJISU* (${}_{2,3,3,3}^{54} \text{fact}$), *****"



*** 数文字文様和100{55}***

$$x = \sin(t) + \sin(5t) + \sin(11t)$$

$$y = \cos(t) + \cos(5t) + \cos(11t)$$

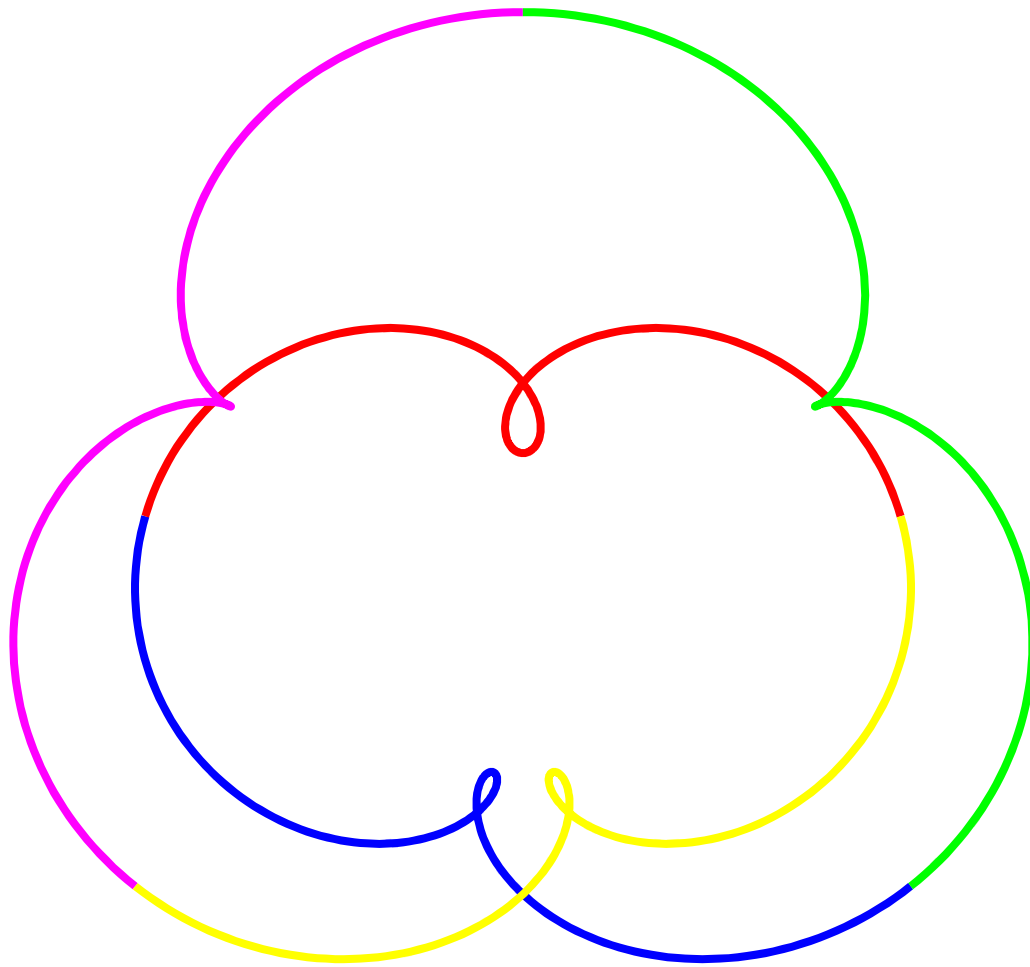


*** 数文字文様積 100 {55} ***

$$X = \sin(t) \sin(5t) \sin(11t)$$

$$Y = \cos(t) \cos(5t) \cos(11t)$$

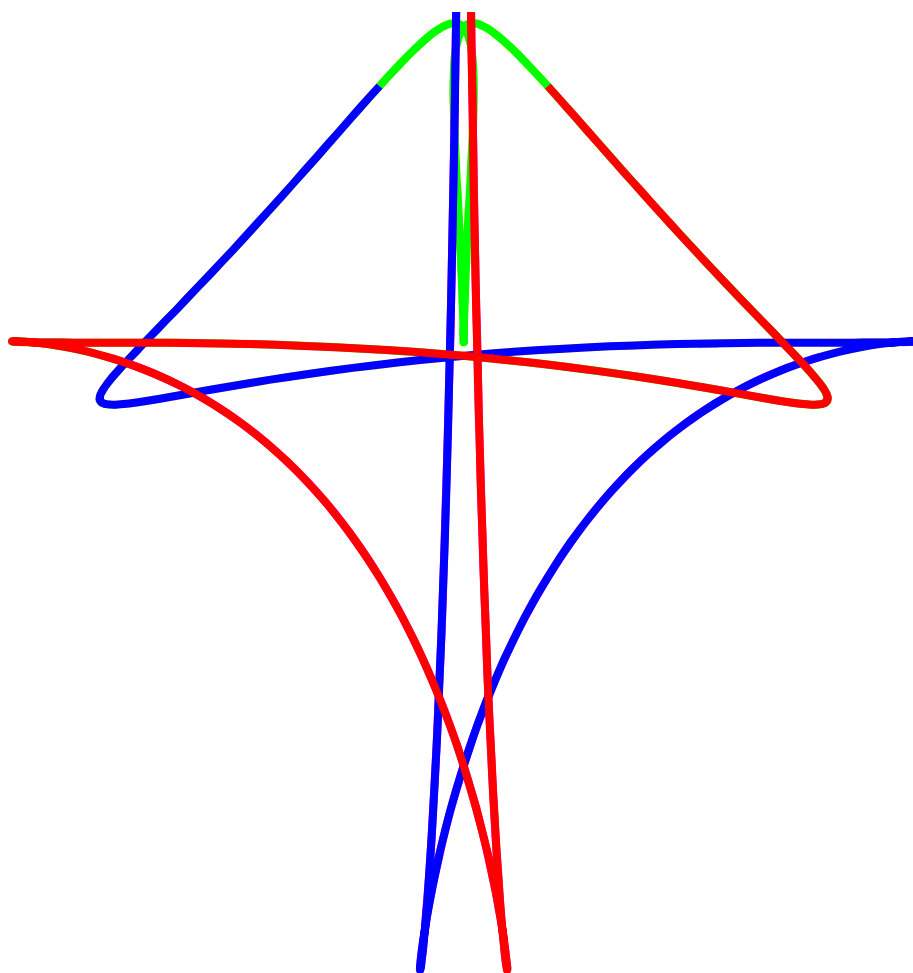
*****", *MOJISU* ($55_{fact}_{5,11}$), *****"



*** 数文字文様和100{56} ***

$$x = \sin(t) + 3 \sin(2t) + \sin(7t)$$

$$y = \cos(t) + 3 \cos(2t) + \cos(7t)$$

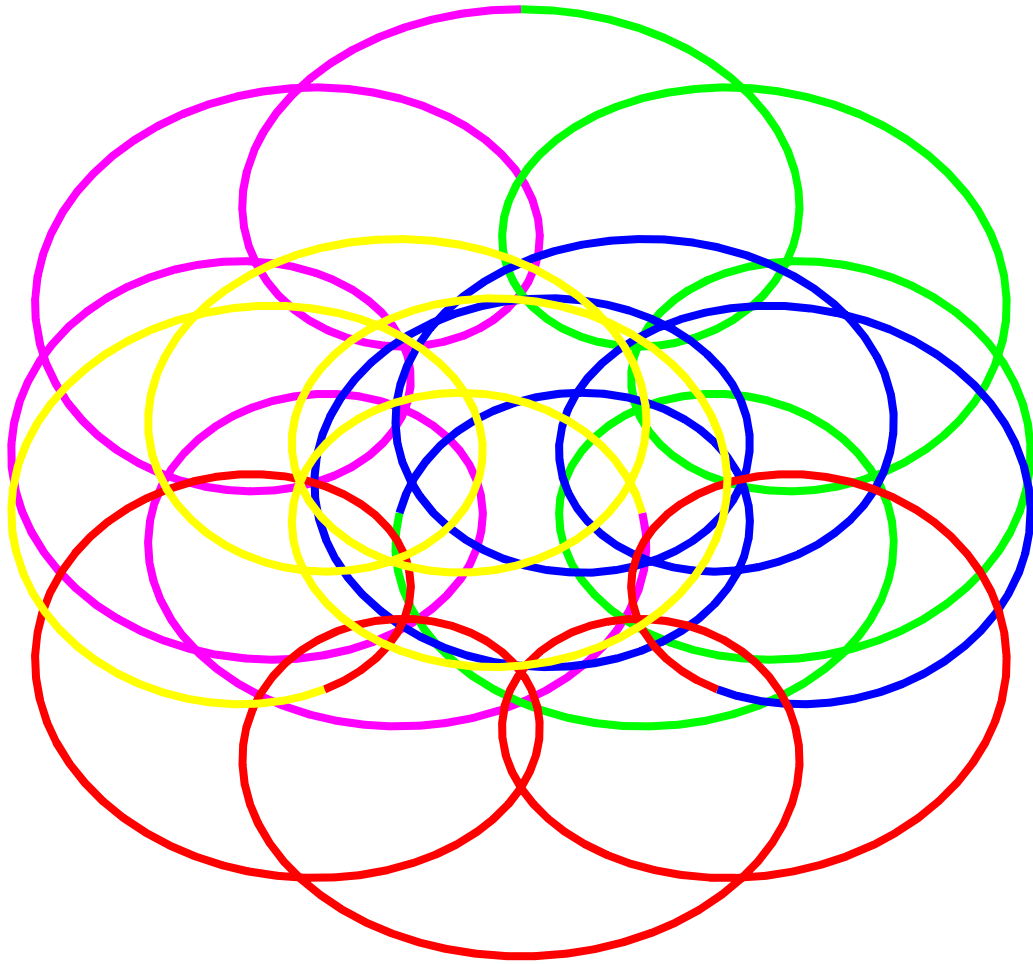


*** 数文字文様積 100 { 56 } ***

$$X = \sin(t) \sin(2t)^3 \sin(7t)$$

$$Y = \cos(t) \cos(2t)^3 \cos(7t)$$

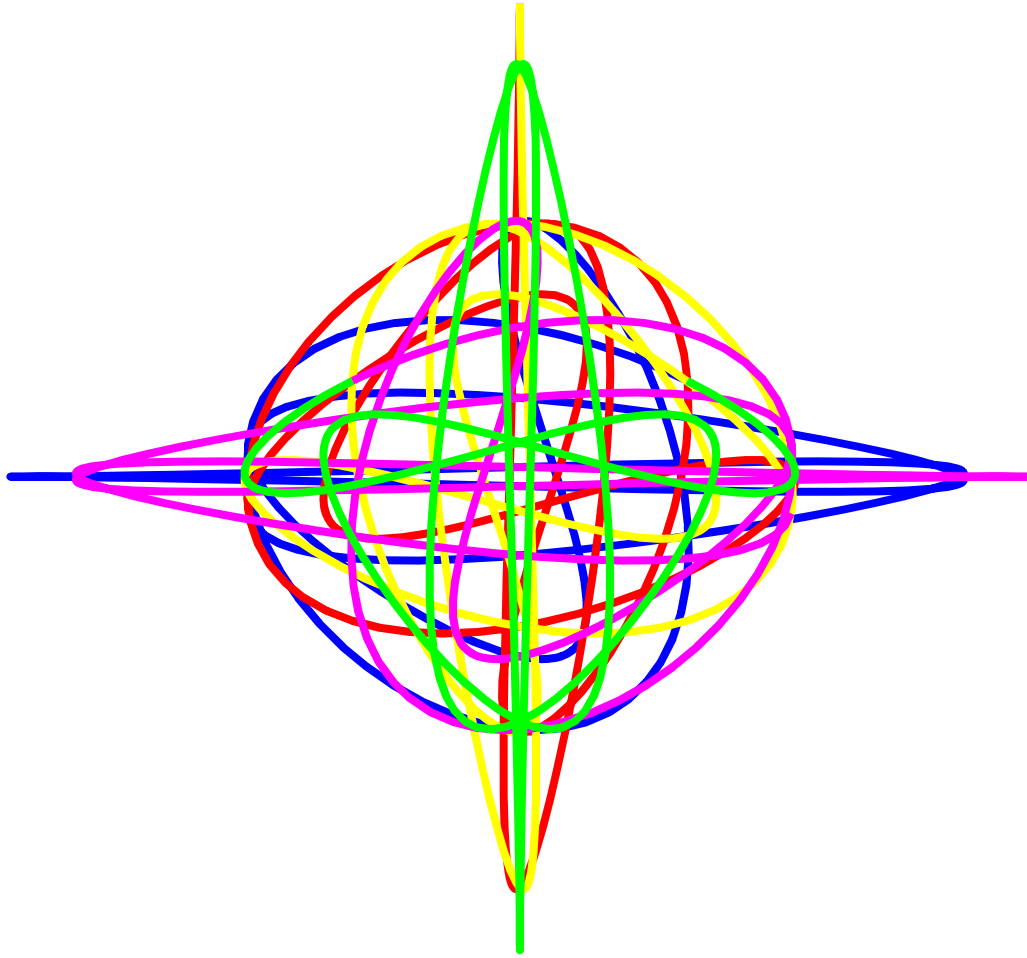
*****", *MOJISU* (${}_{2,2,2,7}^{56} \text{fact}$), *****"



*** 数文字文様和100{57} ***

$$x = \sin(t) + \sin(3t) + \sin(19t)$$

$$y = \cos(t) + \cos(3t) + \cos(19t)$$

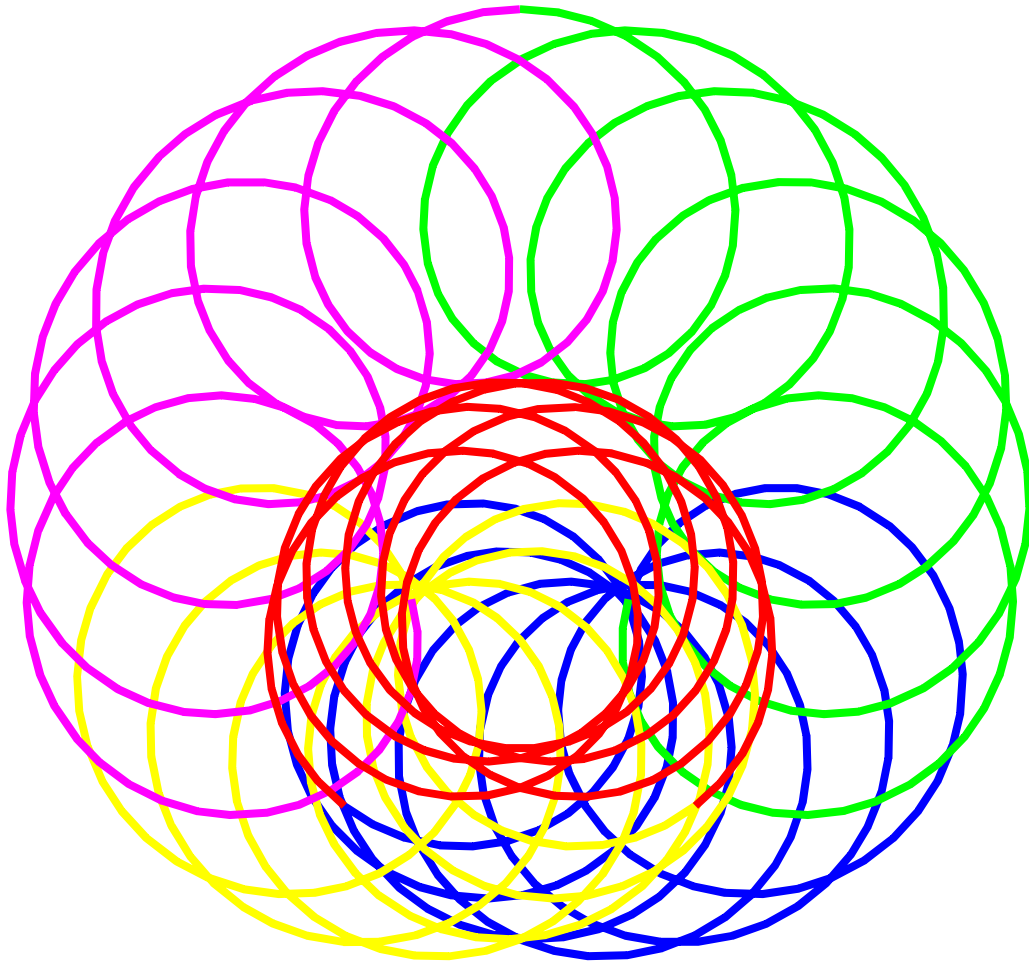


*** 数文字文様積 100 {57} ***

$$X = \sin(t) \sin(3t) \sin(19t)$$

$$Y = \cos(t) \cos(3t) \cos(19t)$$

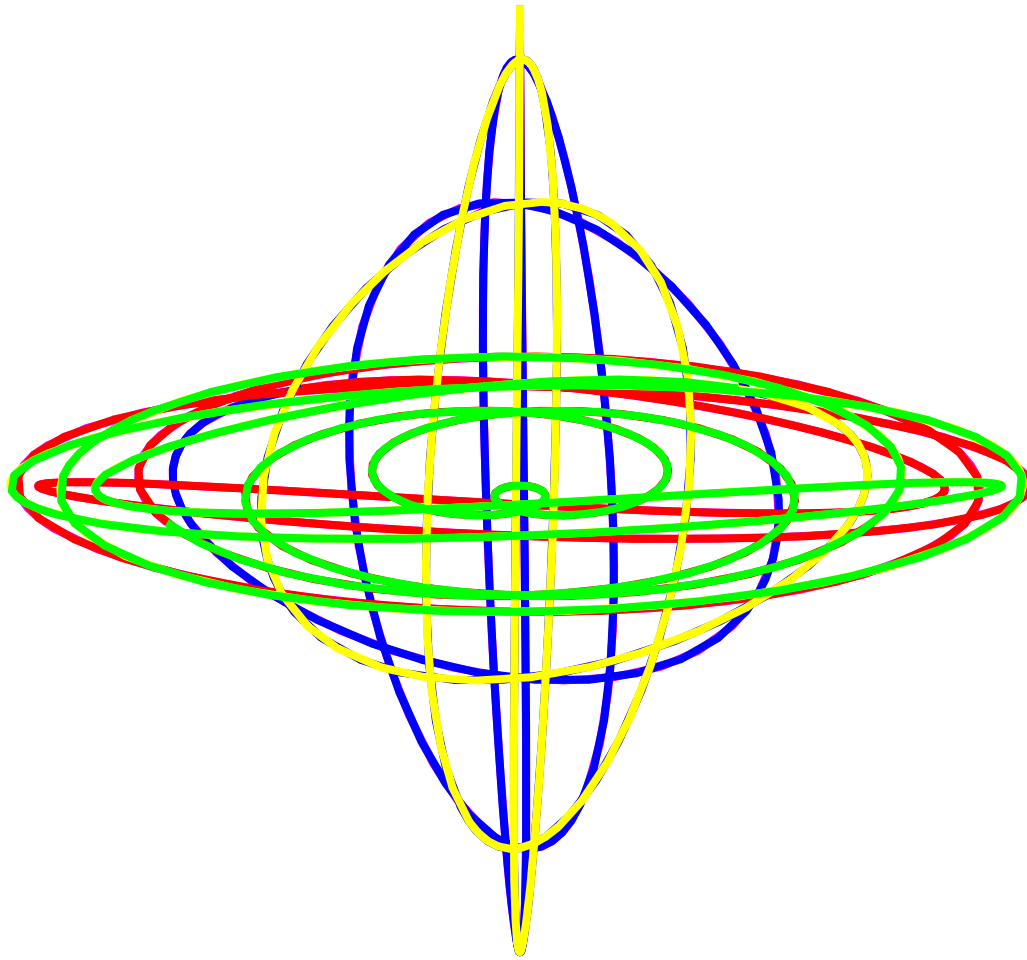
*****", *MOJISU* (57_{fact} _{3, 19}), *****"



*** 数文字文様和100{58} ***

$$x = \sin(t) + \sin(2t) + \sin(29t)$$

$$y = \cos(t) + \cos(2t) + \cos(29t)$$

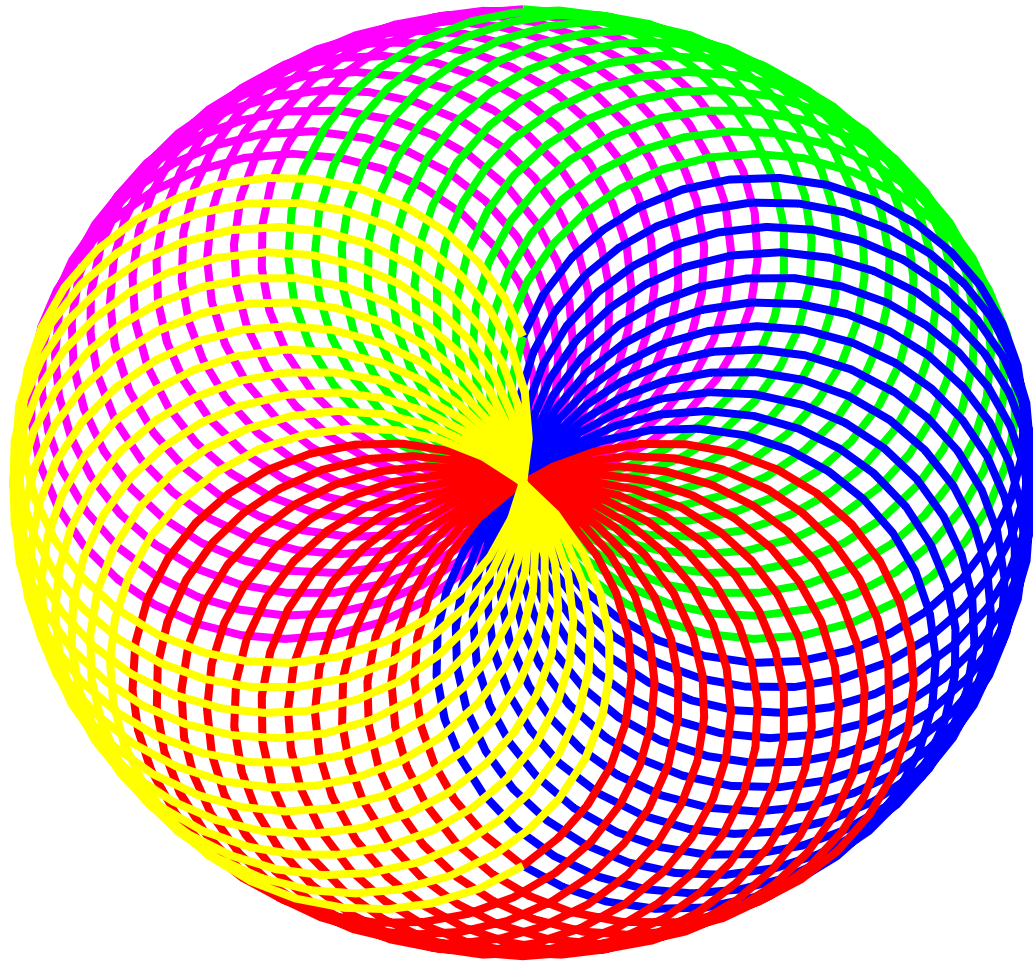


*** 数文字文様積 100 {58} ***

$$X = \sin(t) \sin(2t) \sin(29t)$$

$$Y = \cos(t) \cos(2t) \cos(29t)$$

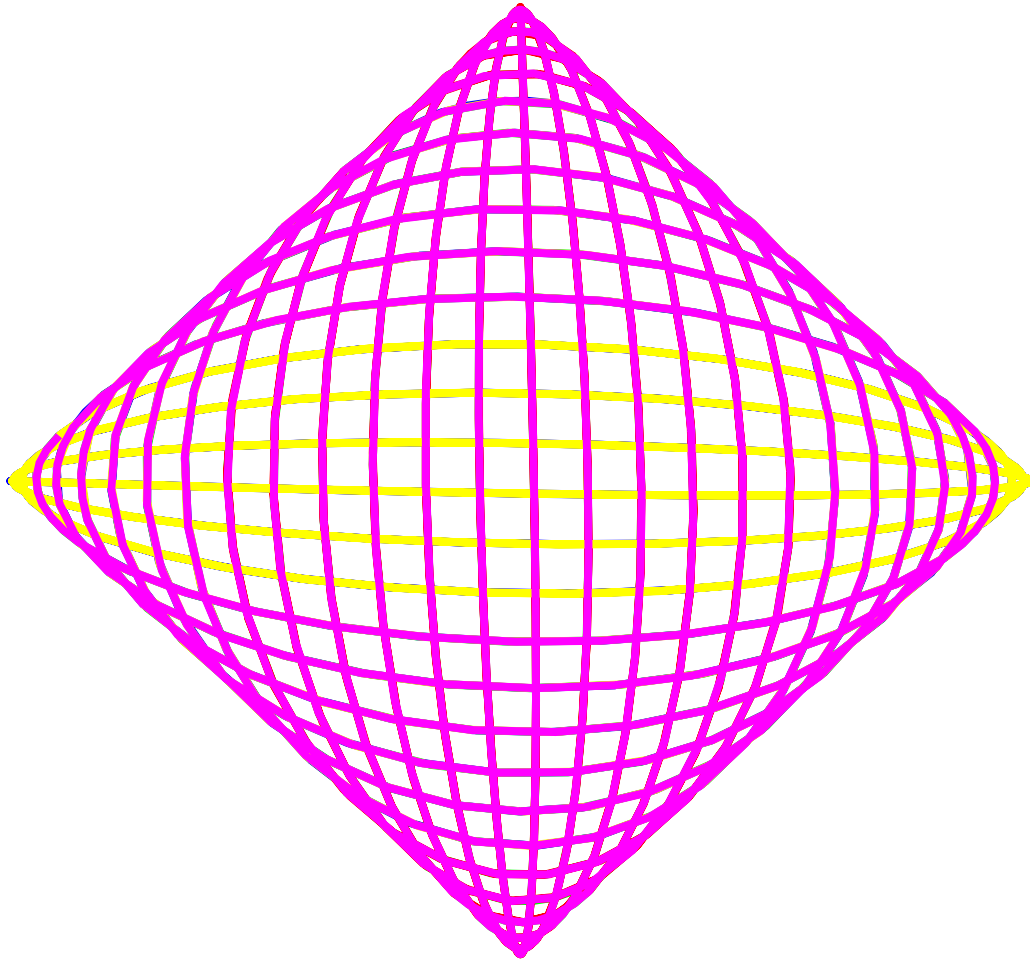
*****", *MOJISU* ($58_{fact_{2,29}}$), *****"



*** 数文字文様和100{59} ***

$$x = \sin(t) + \sin(59t)$$

$$y = \cos(t) + \cos(59t)$$

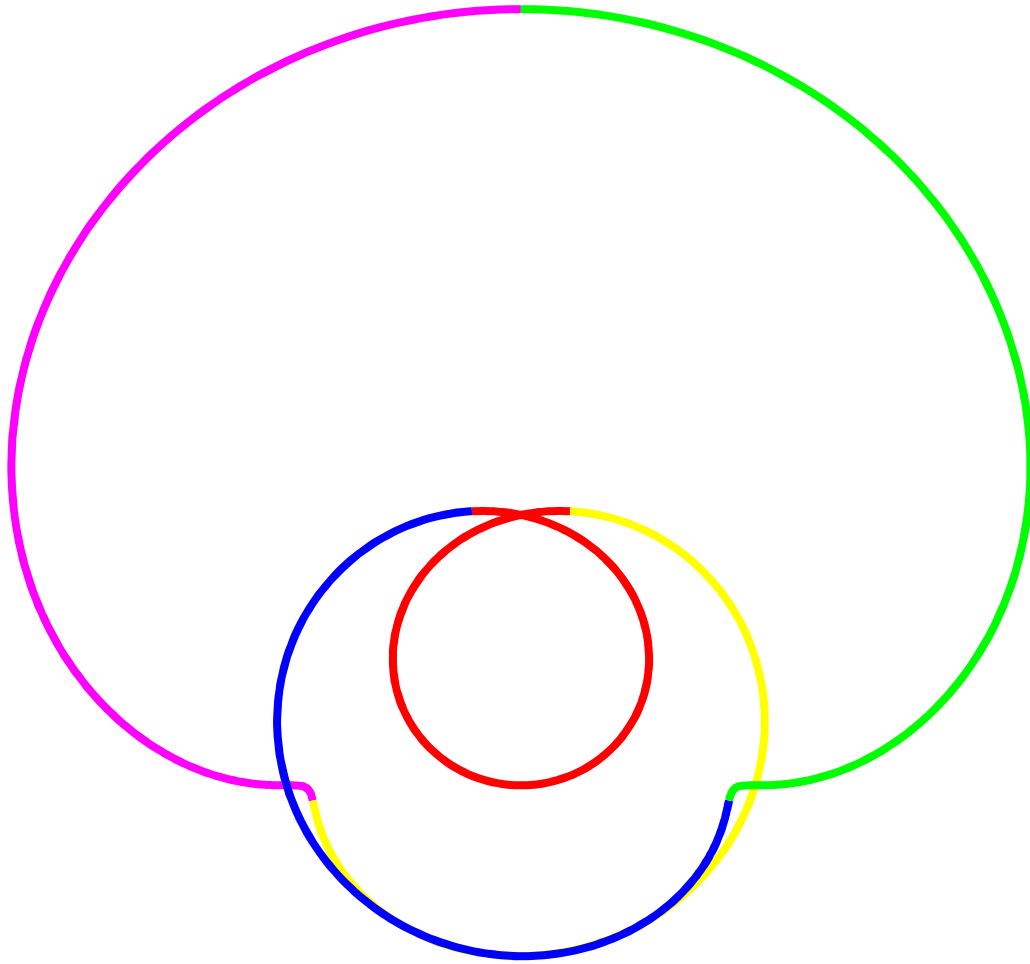


*** 数文字文様積 100 { 59 } ***

$$X = \sin(t) \sin(59 t)$$

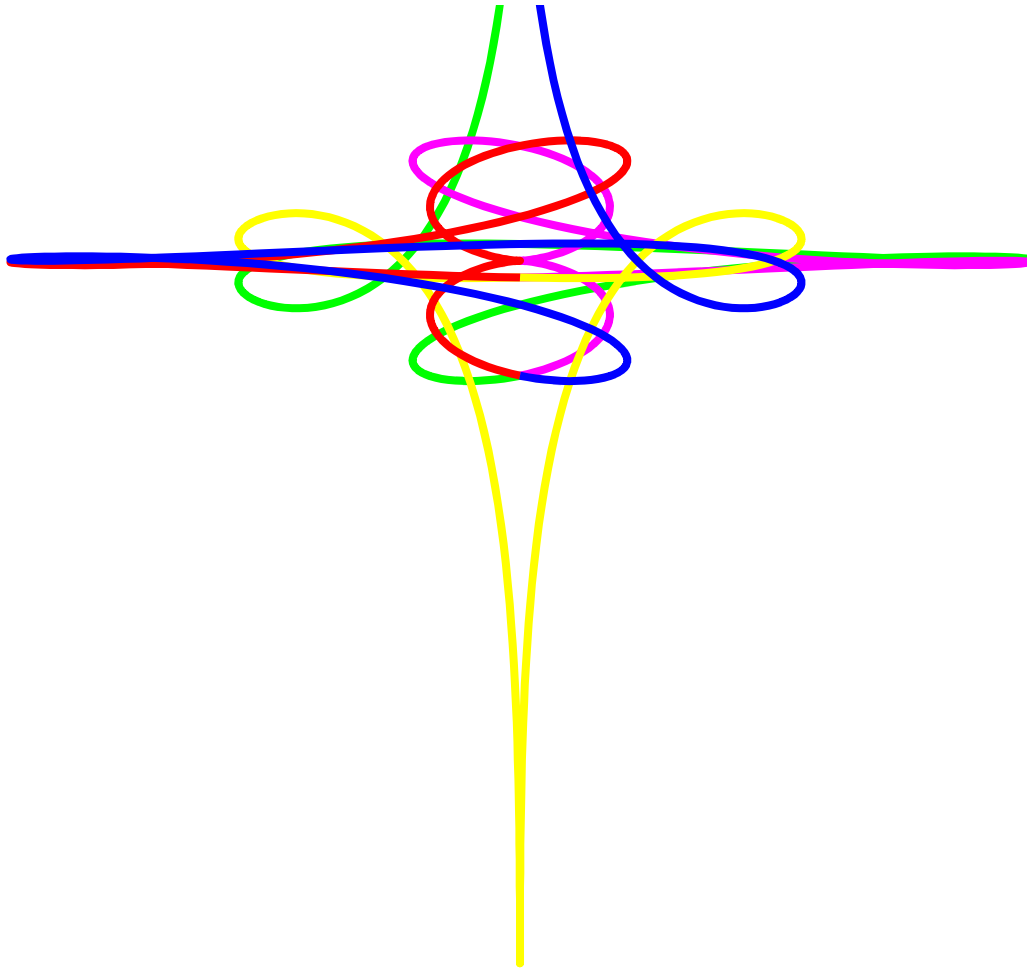
$$Y = \cos(t) \cos(59 t)$$

*****", *MOJISU* (59_{fact}_{59}), *****"



*** 数文字文様和100{60} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(3t) + \sin(5t)$$
$$y = \cos(t) + 2 \cos(2t) + \cos(3t) + \cos(5t)$$

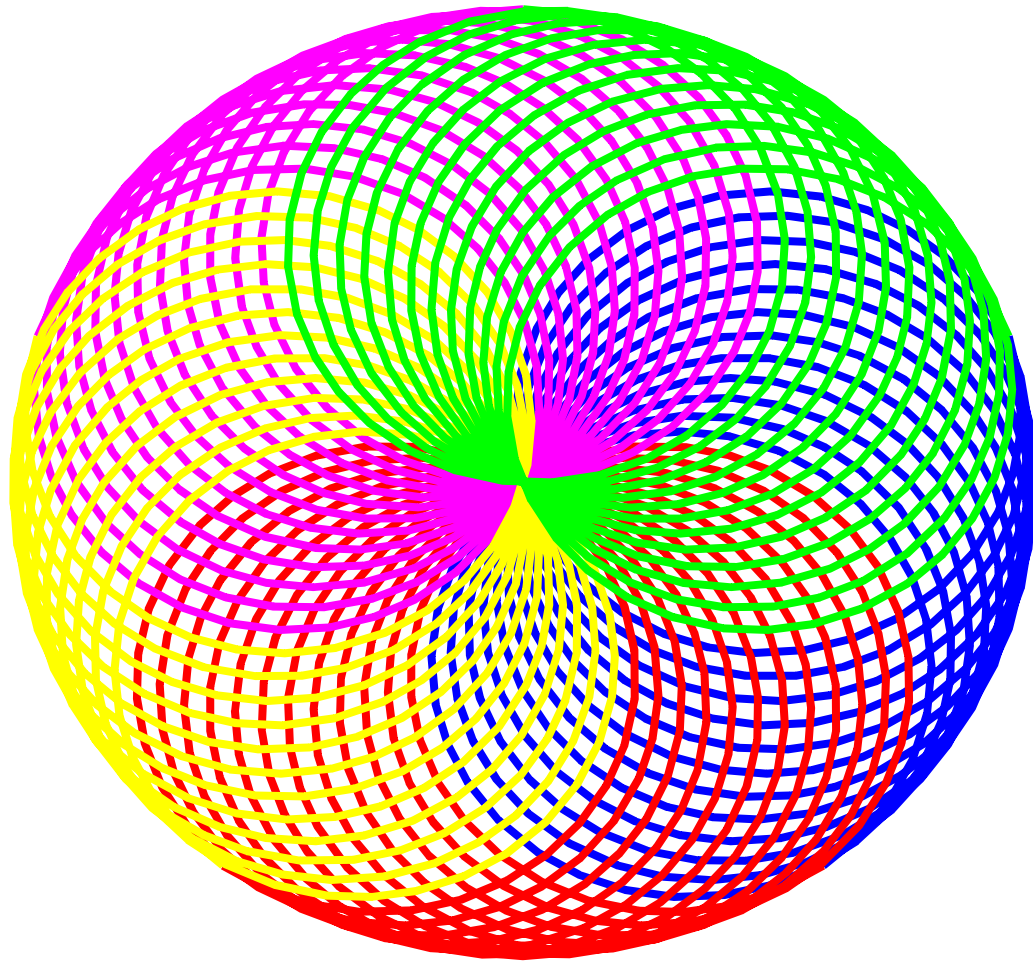


*** 数文字文様積 100 { 60 } ***

$$X = \sin(t) \sin(2t)^2 \sin(3t) \sin(5t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(3t) \cos(5t)$$

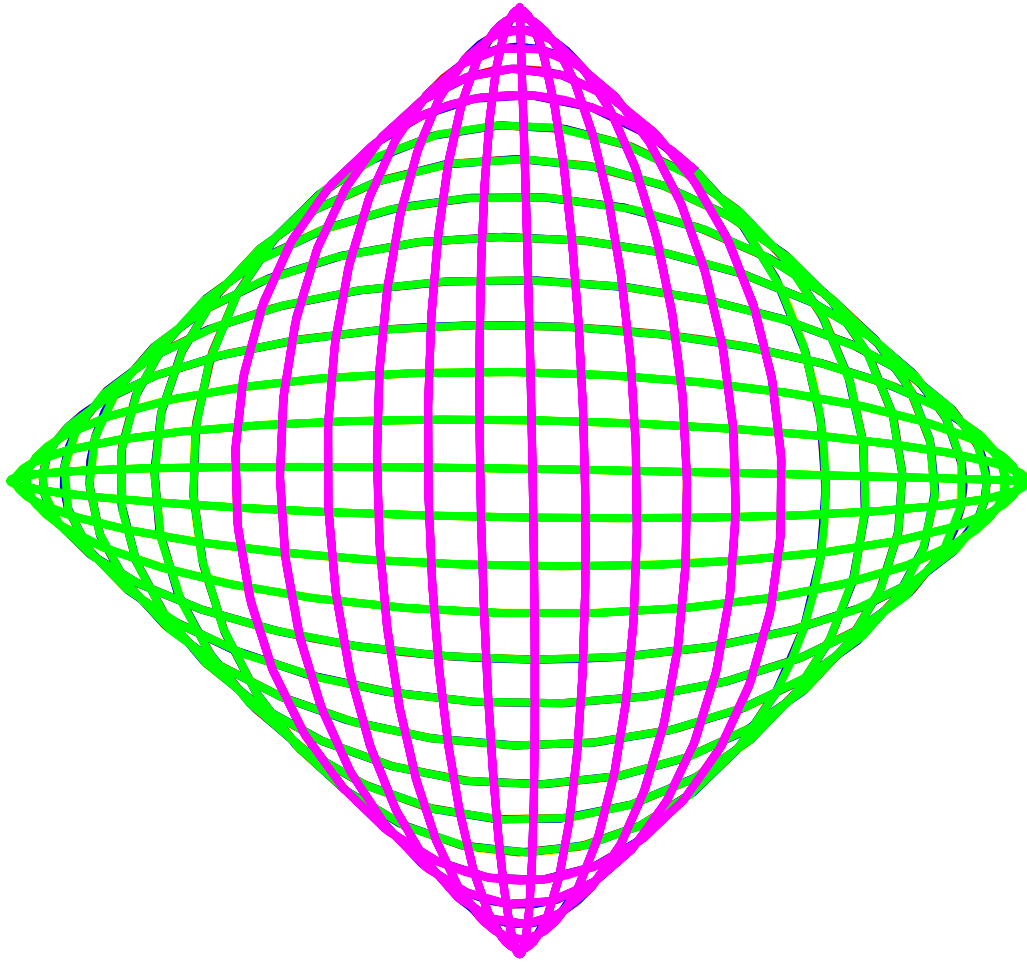
*****", *MOJISU* (${}_{2,2,3,5}^{60} \text{fact}$), *****"



*** 数文字文様和100{61} ***

$$x = \sin(t) + \sin(61 t)$$

$$y = \cos(t) + \cos(61 t)$$

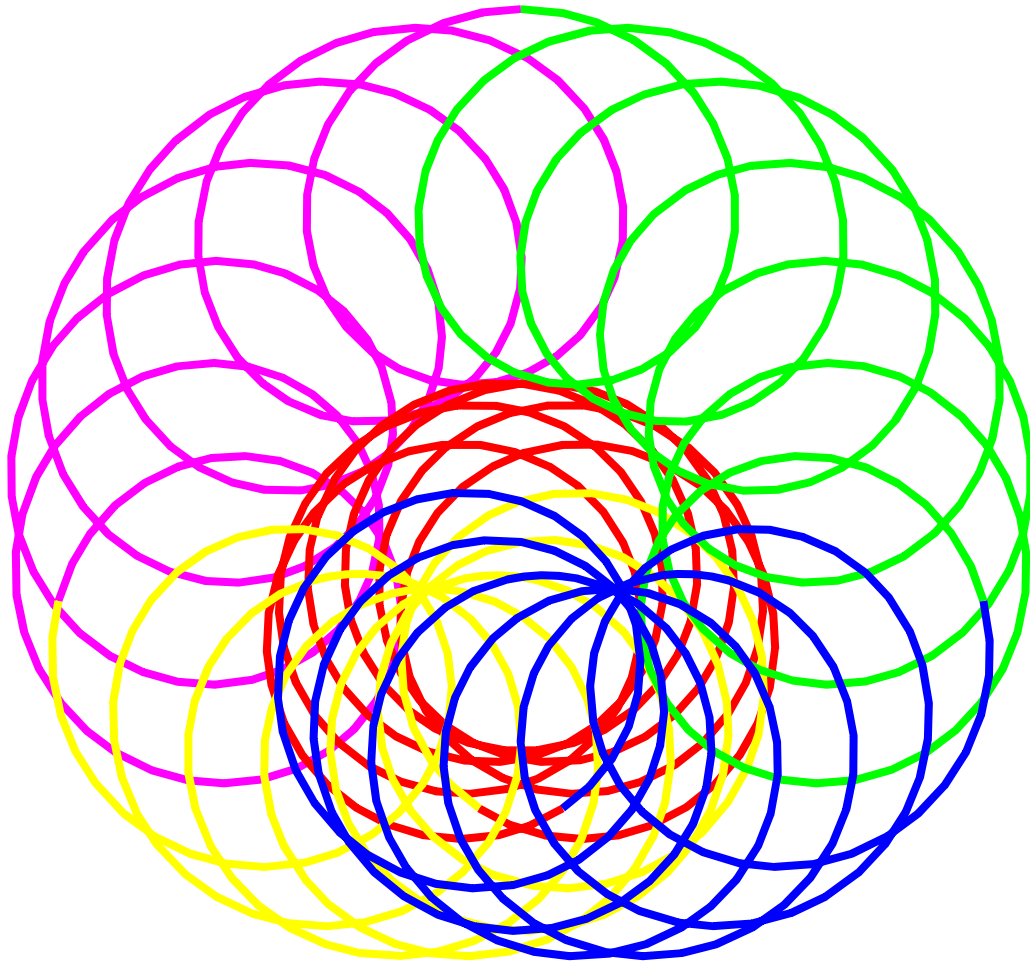


*** 数文字文様積 100 { 61 } ***

$$X = \sin(t) \sin(61 t)$$

$$Y = \cos(t) \cos(61 t)$$

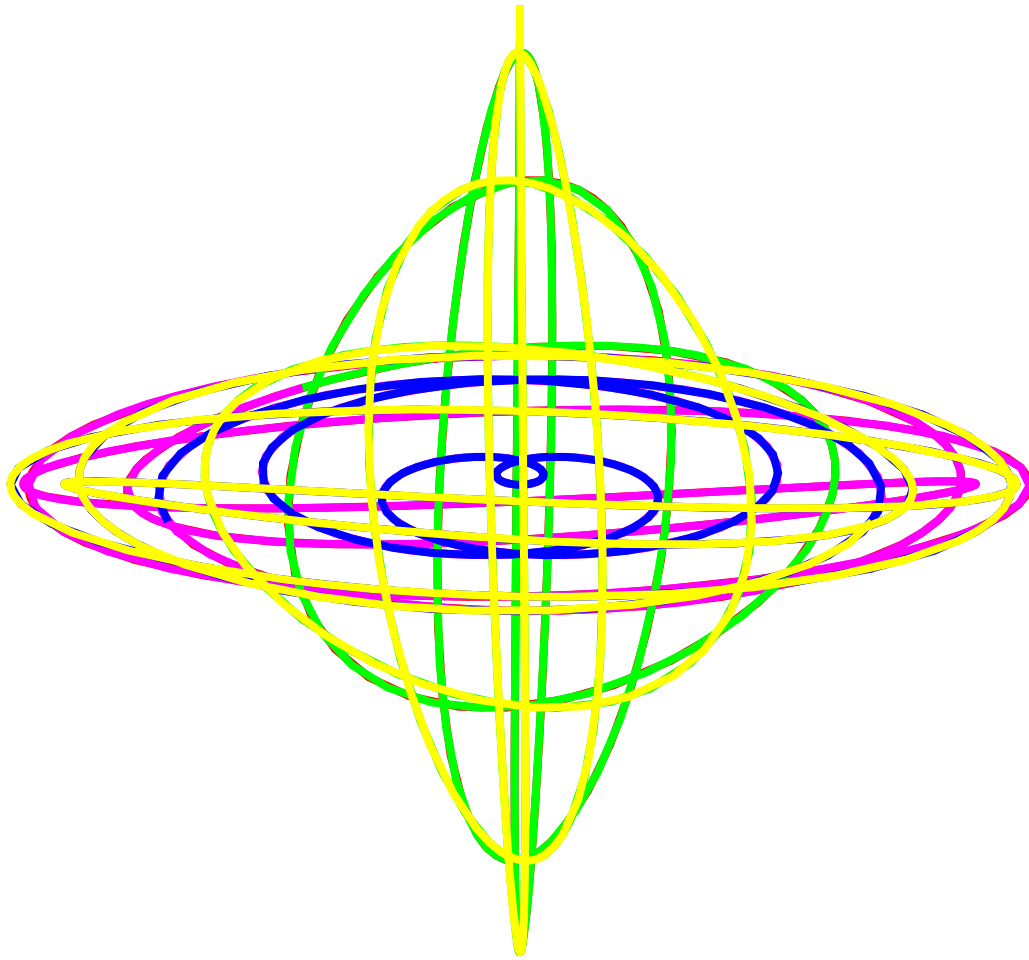
*****", *MOJISU* (${}_{61}^{fact}$), *****"



*** 数文字文様和100{62} ***

$$x = \sin(t) + \sin(2t) + \sin(31t)$$

$$y = \cos(t) + \cos(2t) + \cos(31t)$$

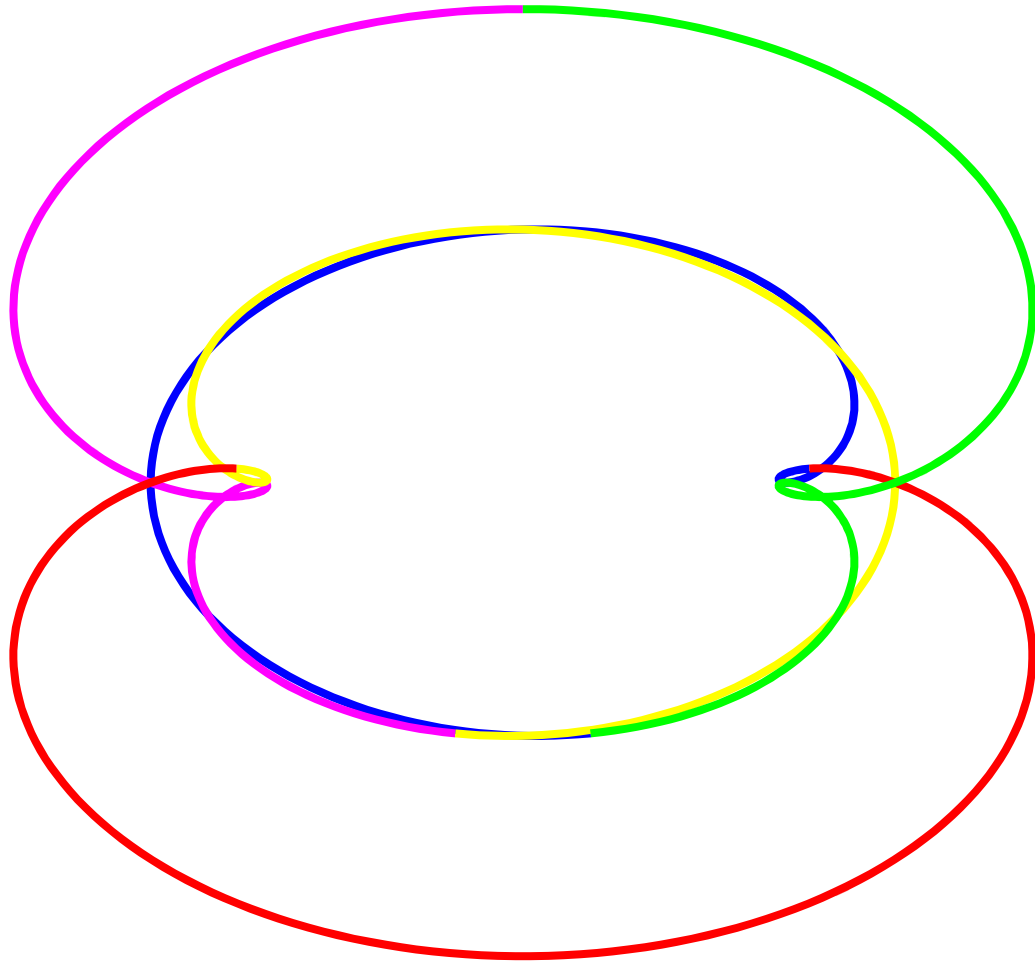


*** 数文字文様積 100 {62} ***

$$X = \sin(t) \sin(2t) \sin(31t)$$

$$Y = \cos(t) \cos(2t) \cos(31t)$$

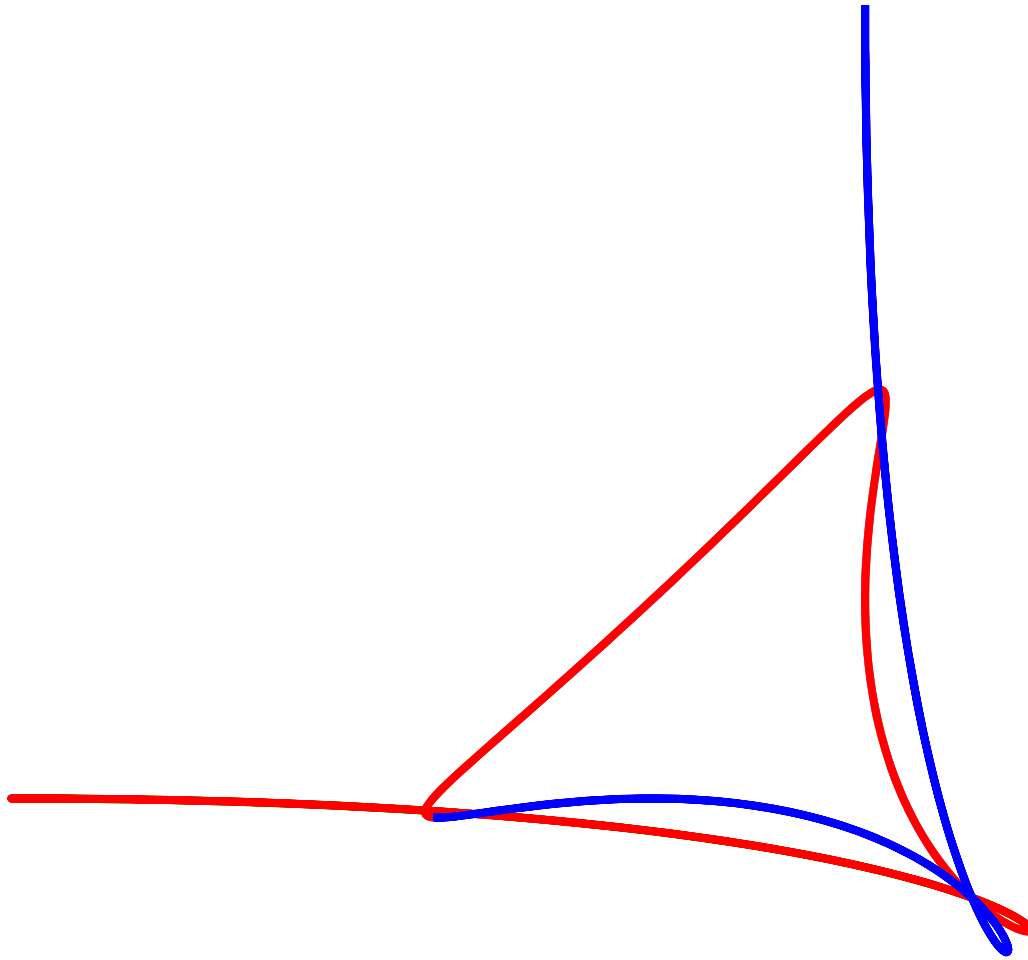
*****", *MOJISU* ($62_{fact_{2,31}}$), *****"



*** 数文字文様和100{63} ***

$$x = \sin(t) + 2 \sin(3t) + \sin(7t)$$

$$y = \cos(t) + 2 \cos(3t) + \cos(7t)$$

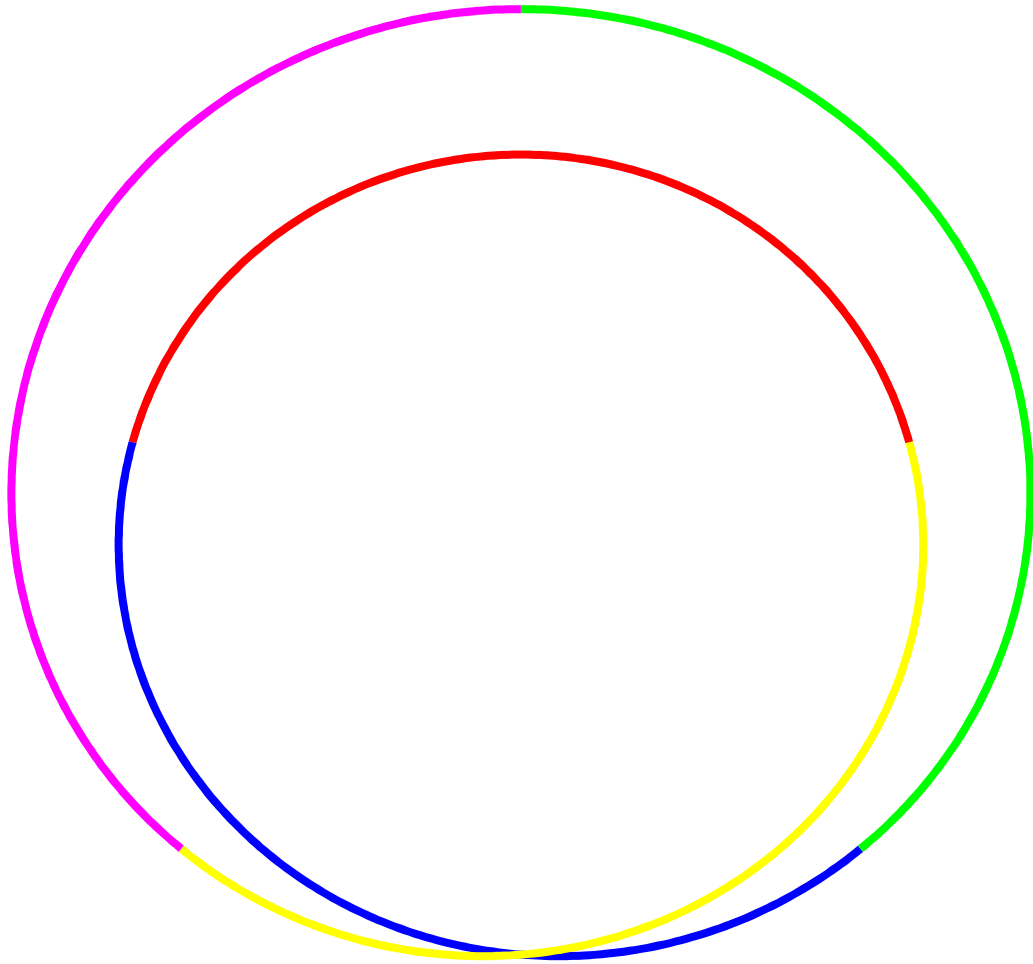


*** 数文字文様積 100 { 63 } ***

$$X = \sin(t) \sin(3t)^2 \sin(7t)$$

$$Y = \cos(t) \cos(3t)^2 \cos(7t)$$

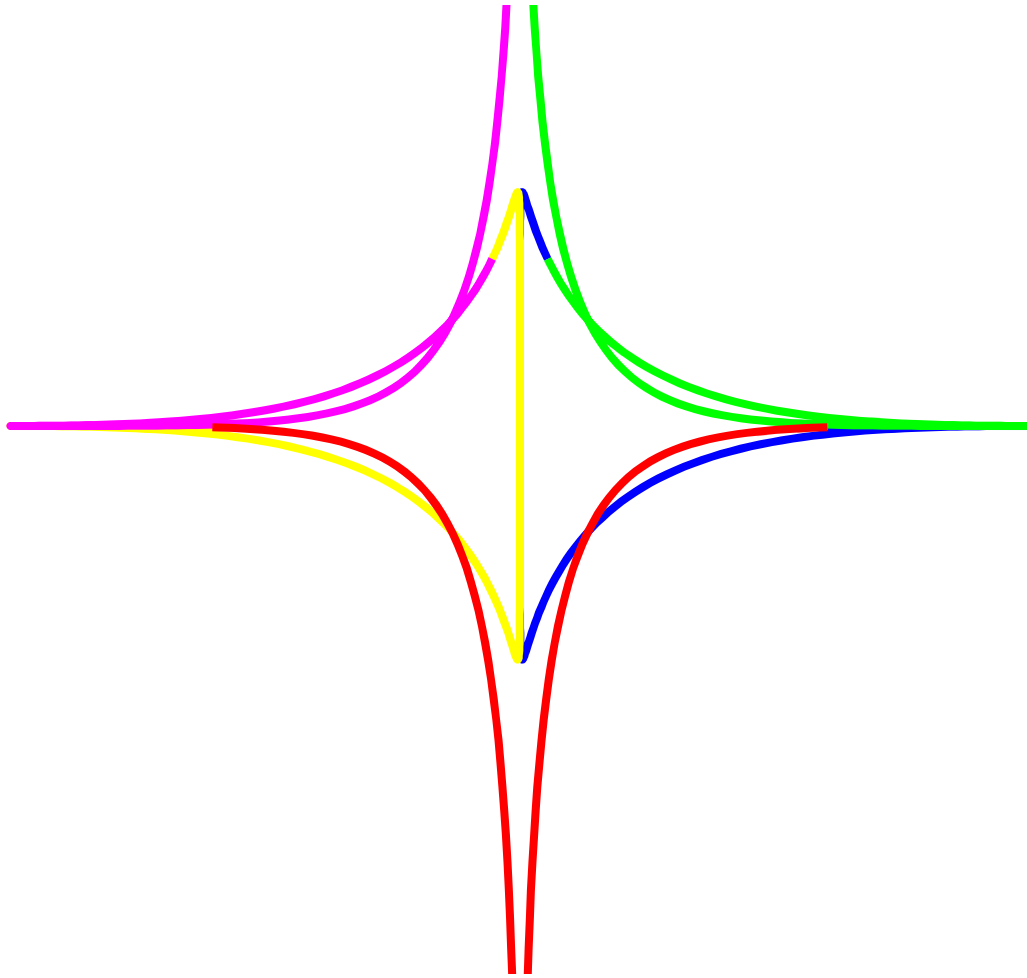
*****", *MOJISU* ($63_{fact_{3,3,7}}$), *****"



*** 数文字文様和100 {64} ***

$$x = \sin(t) + 6 \sin(2t)$$

$$y = \cos(t) + 6 \cos(2t)$$

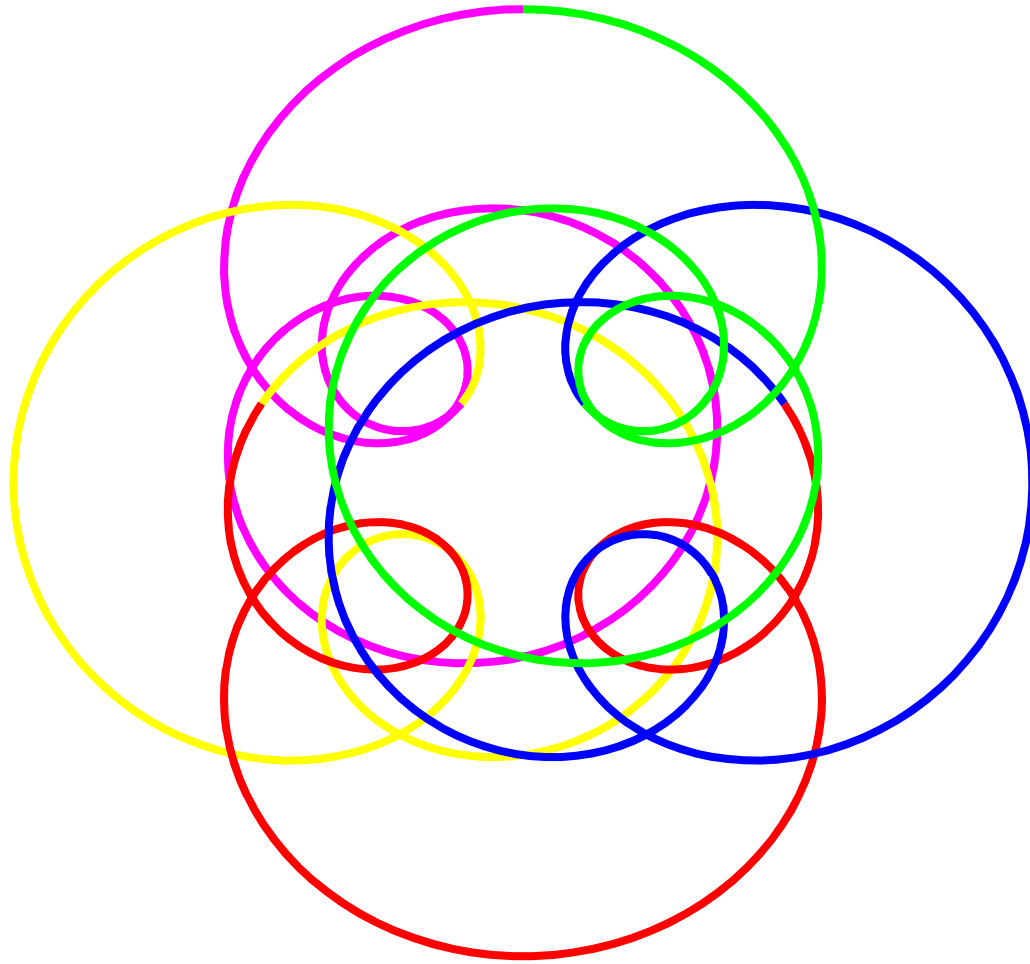


*** 数文字文様積 100 { 64 } ***

$$X = \sin(t) \sin(2t)^6$$

$$Y = \cos(t) \cos(2t)^6$$

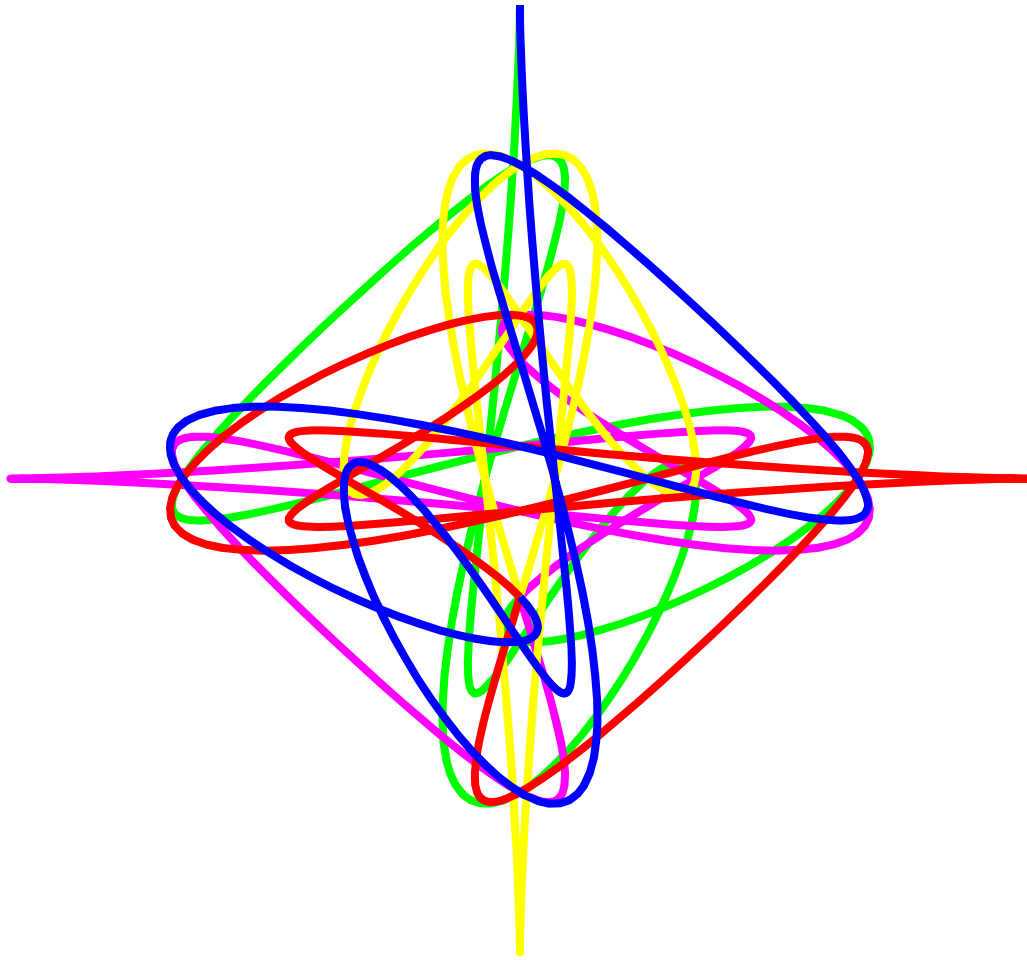
*****", *MOJISU* ($64_{fact_{2,2,2,2,2,2}}$), *****"



*** 数文字文様和100{65} ***

$$x = \sin(t) + \sin(5t) + \sin(13t)$$

$$y = \cos(t) + \cos(5t) + \cos(13t)$$

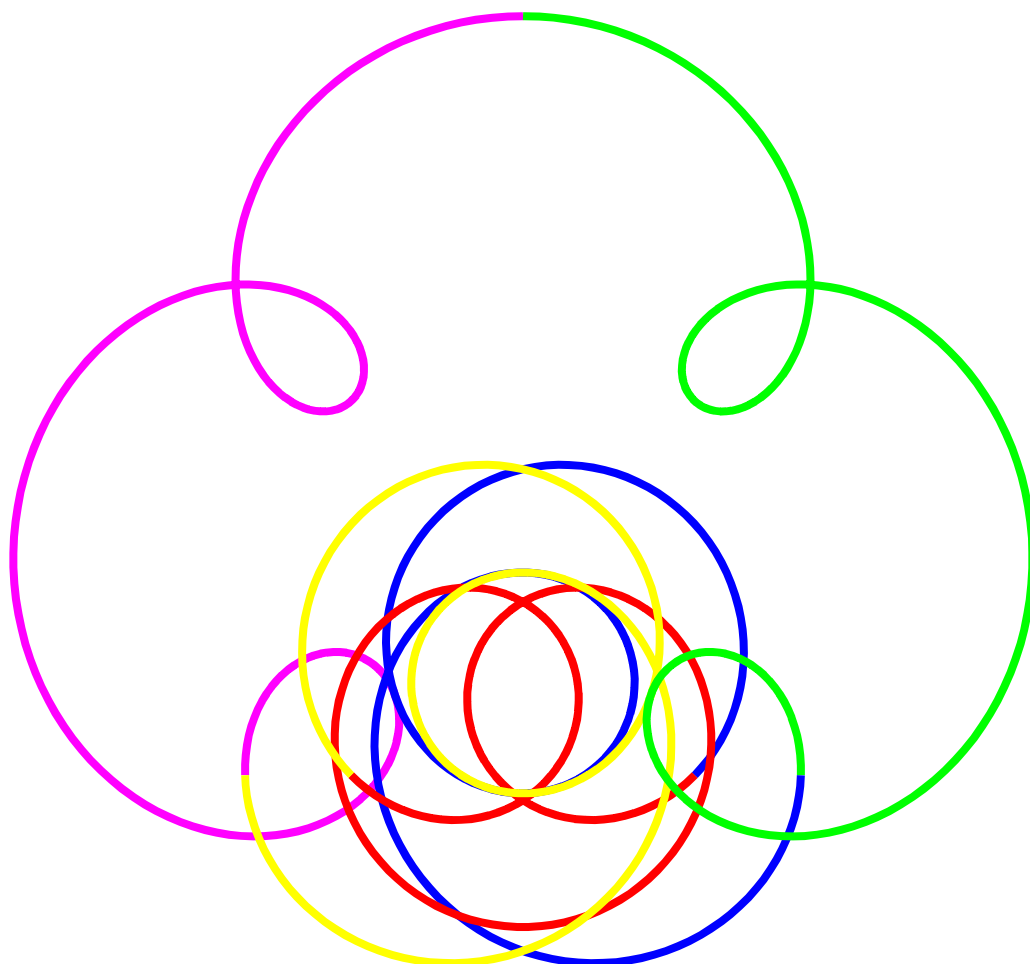


*** 数文字文様積 100 { 65 } ***

$$X = \sin(t) \sin(5t) \sin(13t)$$

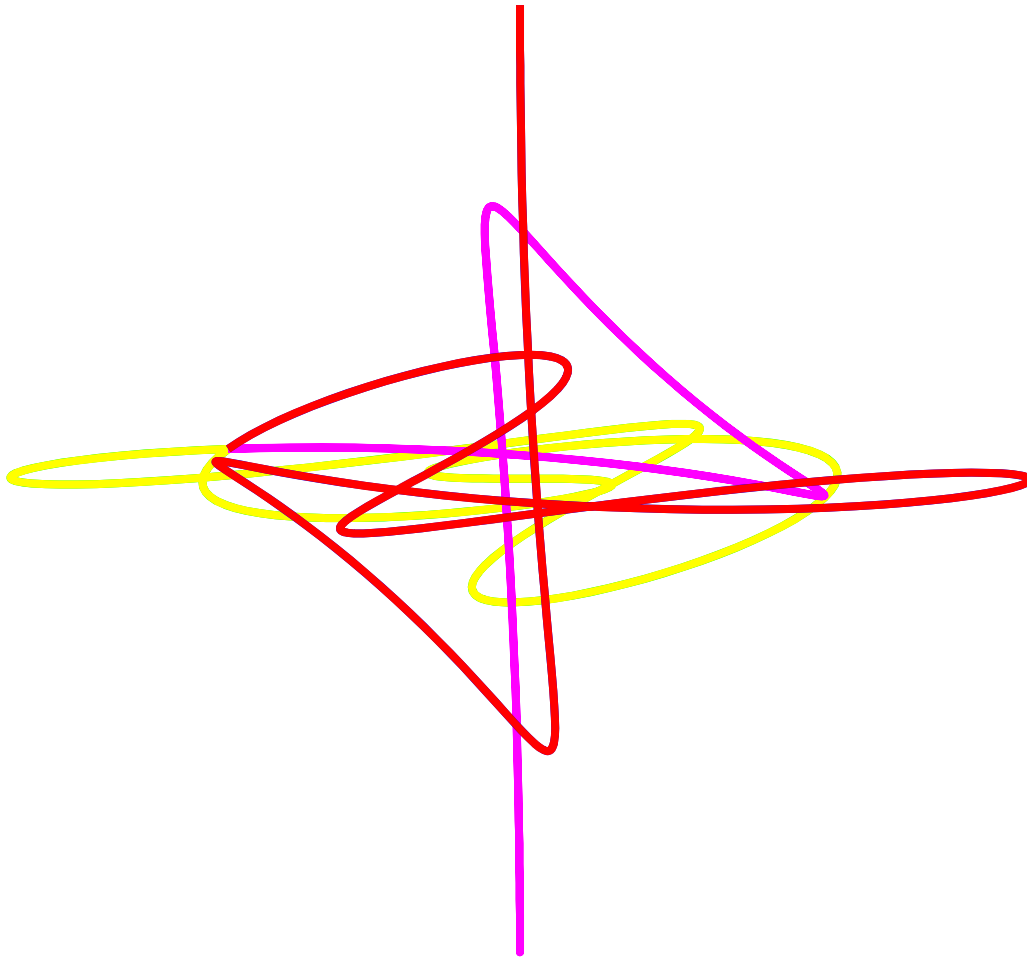
$$Y = \cos(t) \cos(5t) \cos(13t)$$

*****", *MOJISU* (65_{fact} _{5, 13}), *****"



*** 数文字文様和100{66}***

$$x = \sin(t) + \sin(2t) + \sin(3t) + \sin(11t)$$
$$y = \cos(t) + \cos(2t) + \cos(3t) + \cos(11t)$$

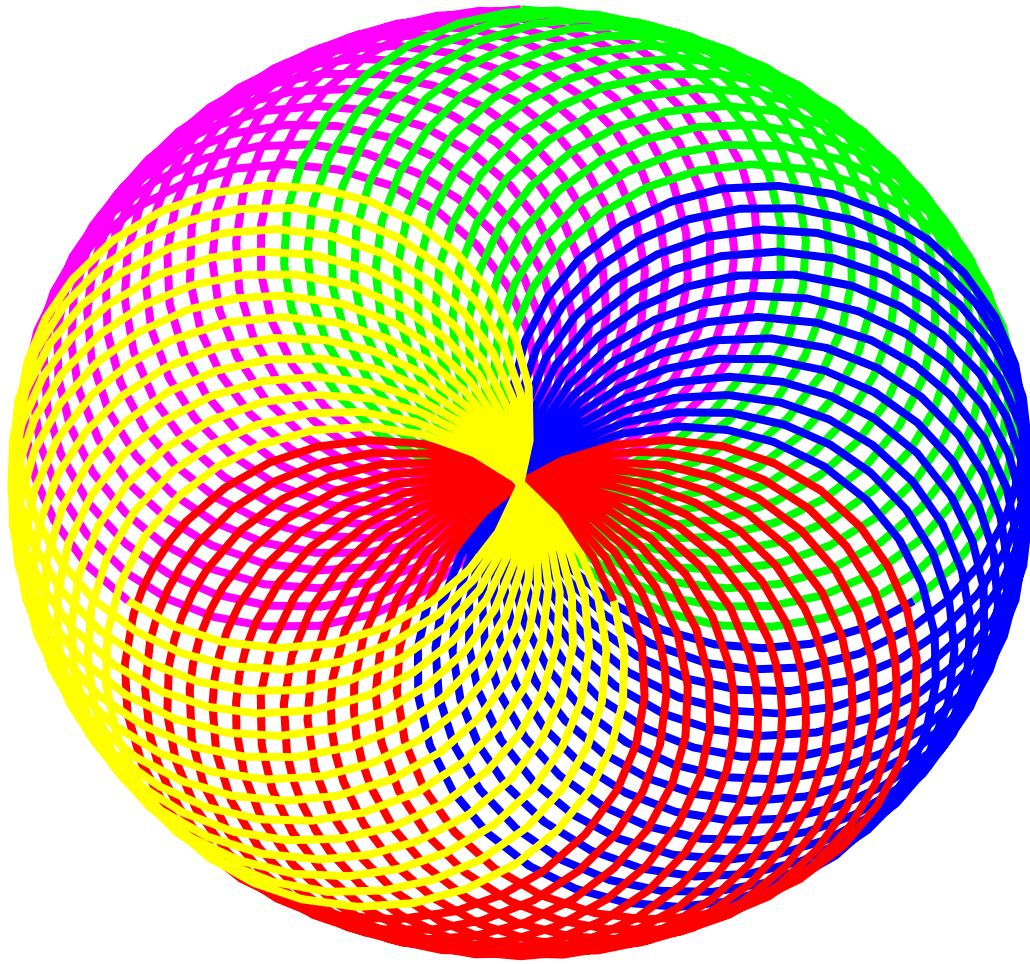


*** 数文字文様積 100 {66} ***

$$X = \sin(t) \sin(2t) \sin(3t) \sin(11t)$$

$$Y = \cos(t) \cos(2t) \cos(3t) \cos(11t)$$

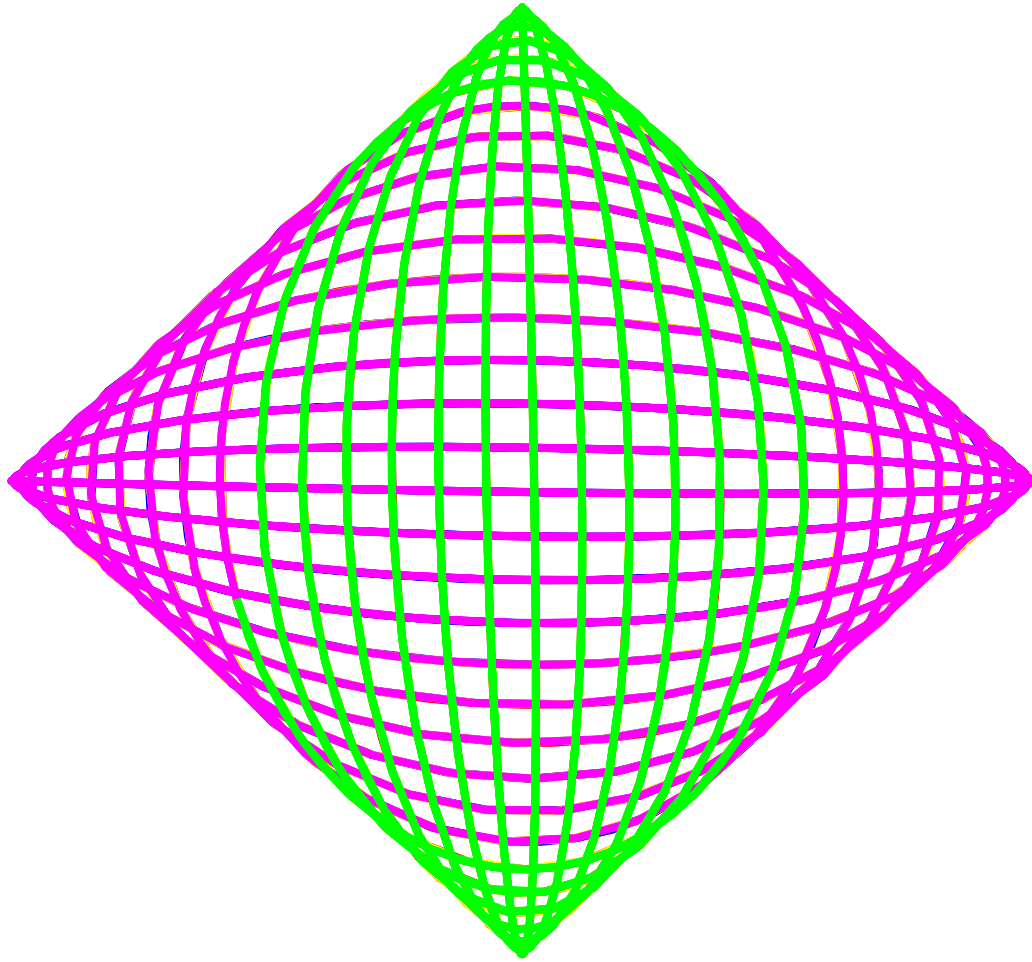
*****", *MOJISU* (${}_{2,3,11}^{66}_{fact}$), *****"



*** 数文字文様和100{67} ***

$$x = \sin(t) + \sin(67 t)$$

$$y = \cos(t) + \cos(67 t)$$

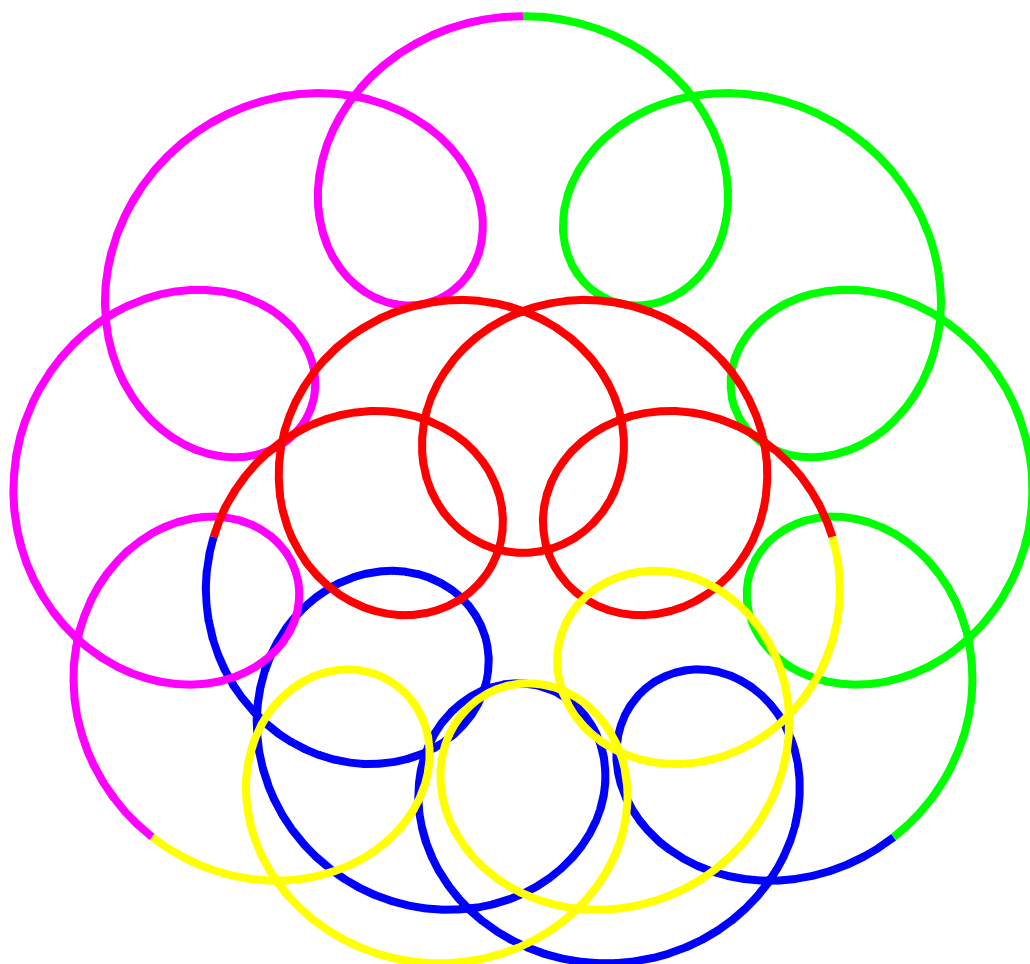


*** 数文字文様積 100 {67} ***

$$X = \sin(t) \sin(67 t)$$

$$Y = \cos(t) \cos(67 t)$$

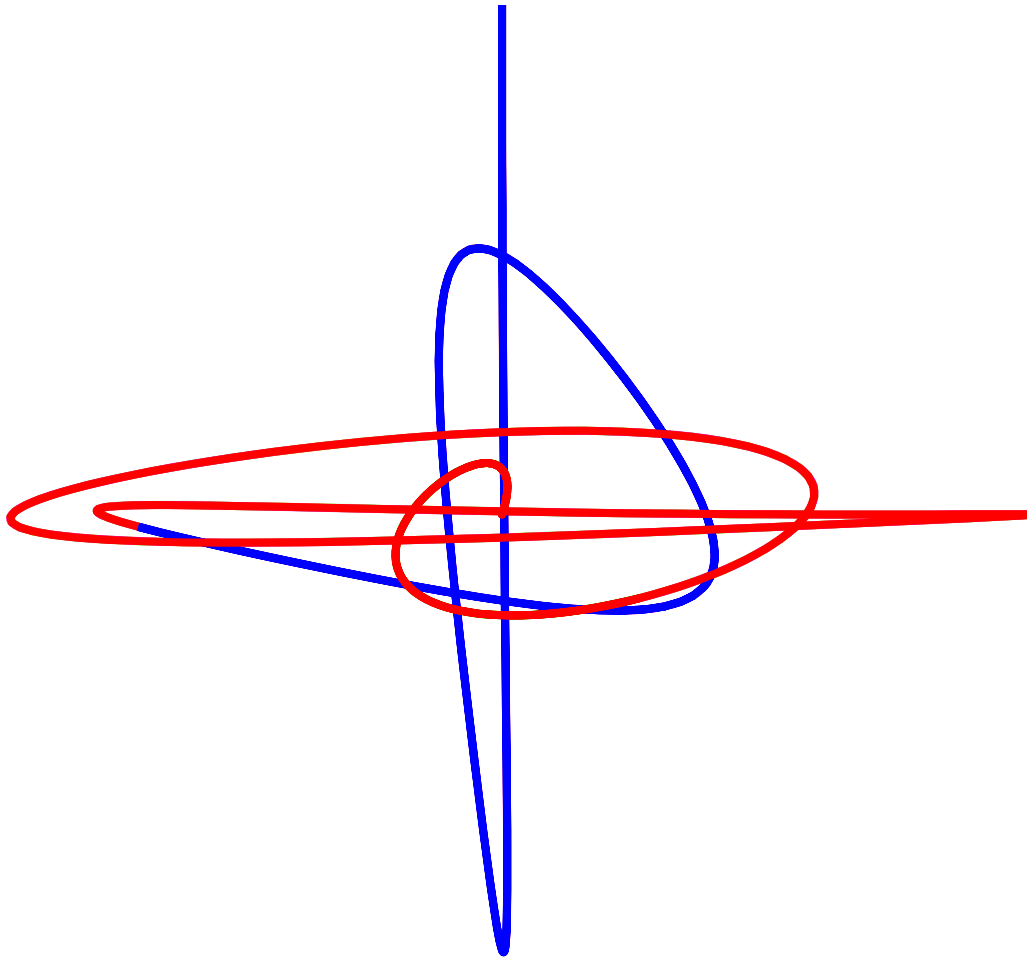
*****", *MOJISU* (${}_{67}^{\text{fact}}$), *****"



*** 数文字文様和100{68} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(17t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(17t)$$

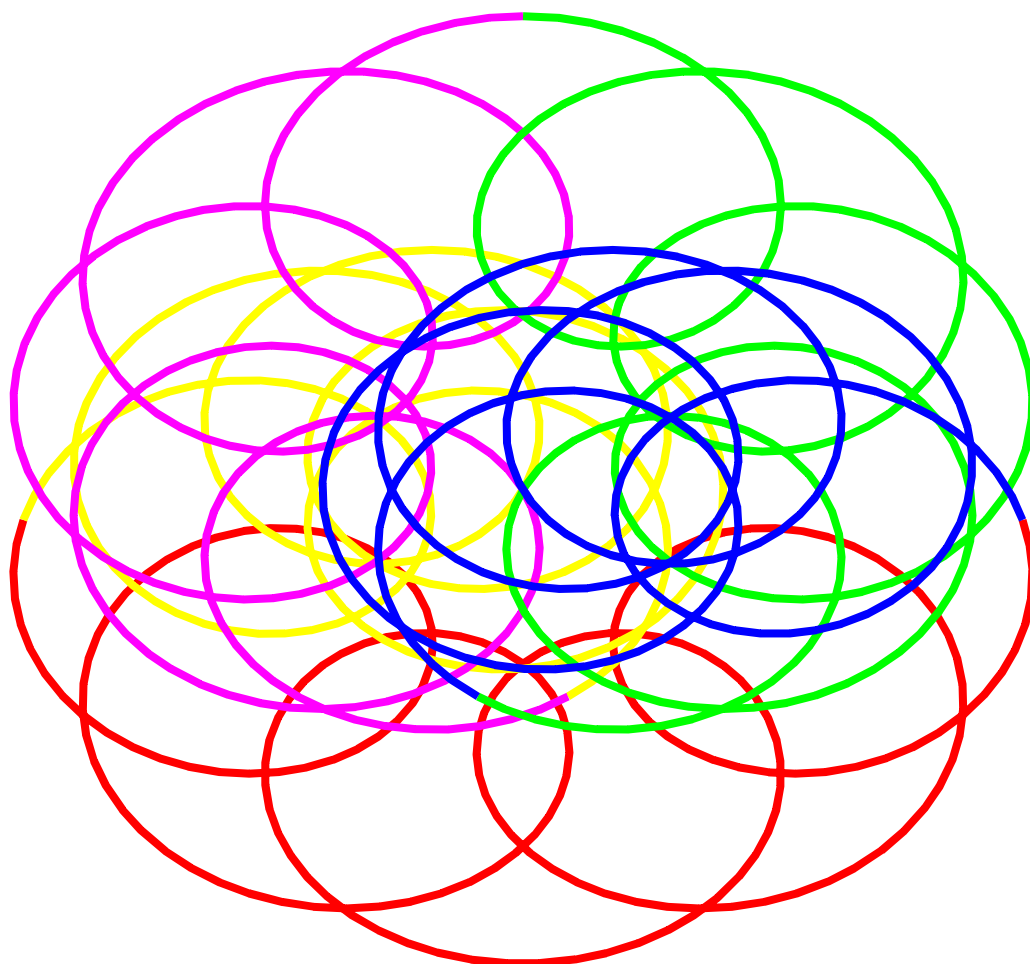


*** 数文字文様積 100 { 68 } ***

$$X = \sin(t) \sin(2t)^2 \sin(17t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(17t)$$

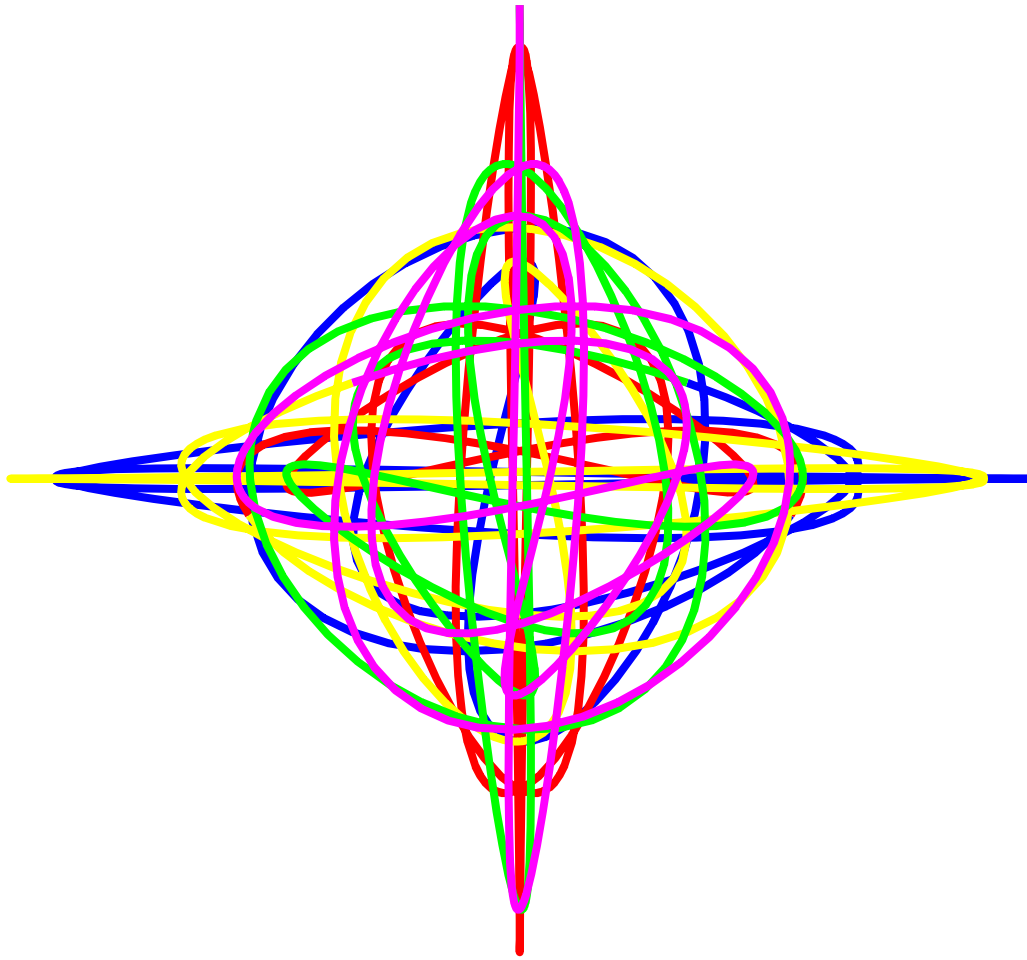
*****", *MOJISU* (68_{fact} _{2, 2, 17}), *****"



*** 数文字文様和100{69} ***

$$x = \sin(t) + \sin(3t) + \sin(23t)$$

$$y = \cos(t) + \cos(3t) + \cos(23t)$$

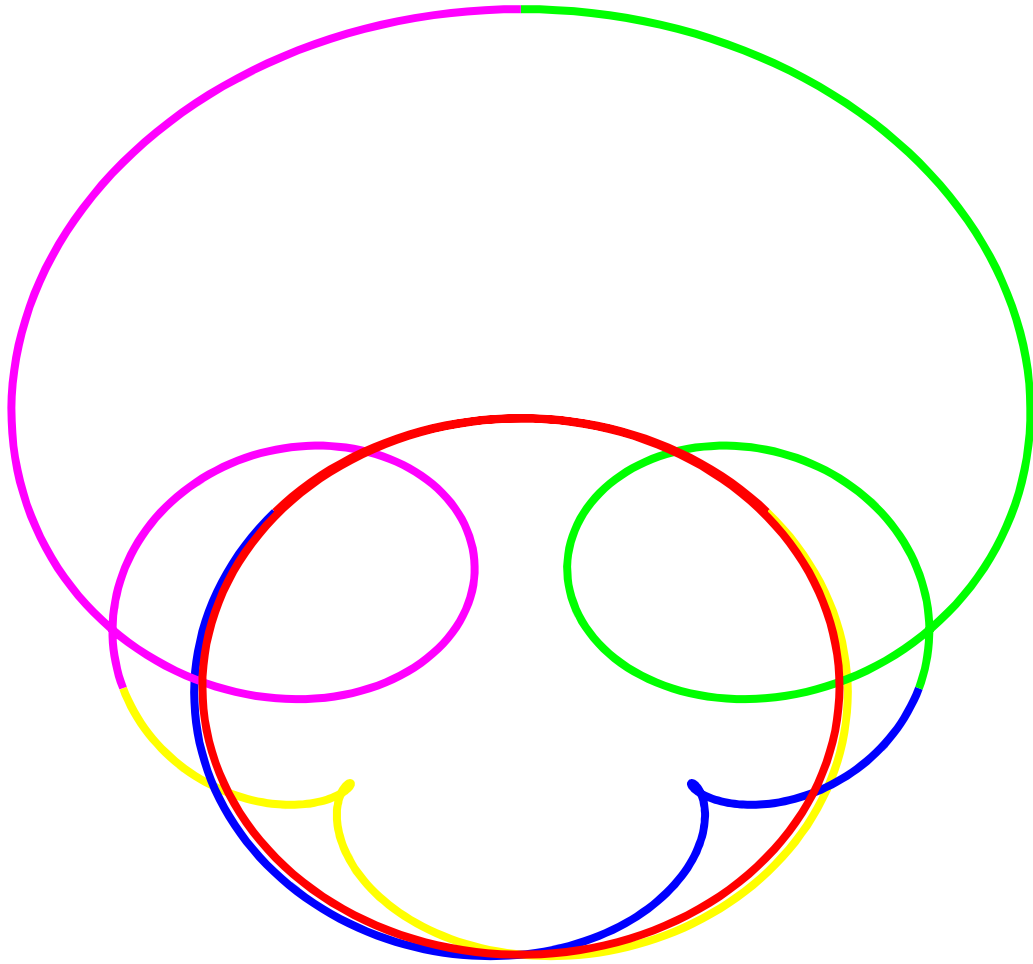


*** 数文字文様積 100 { 69 } ***

$$X = \sin(t) \sin(3t) \sin(23t)$$

$$Y = \cos(t) \cos(3t) \cos(23t)$$

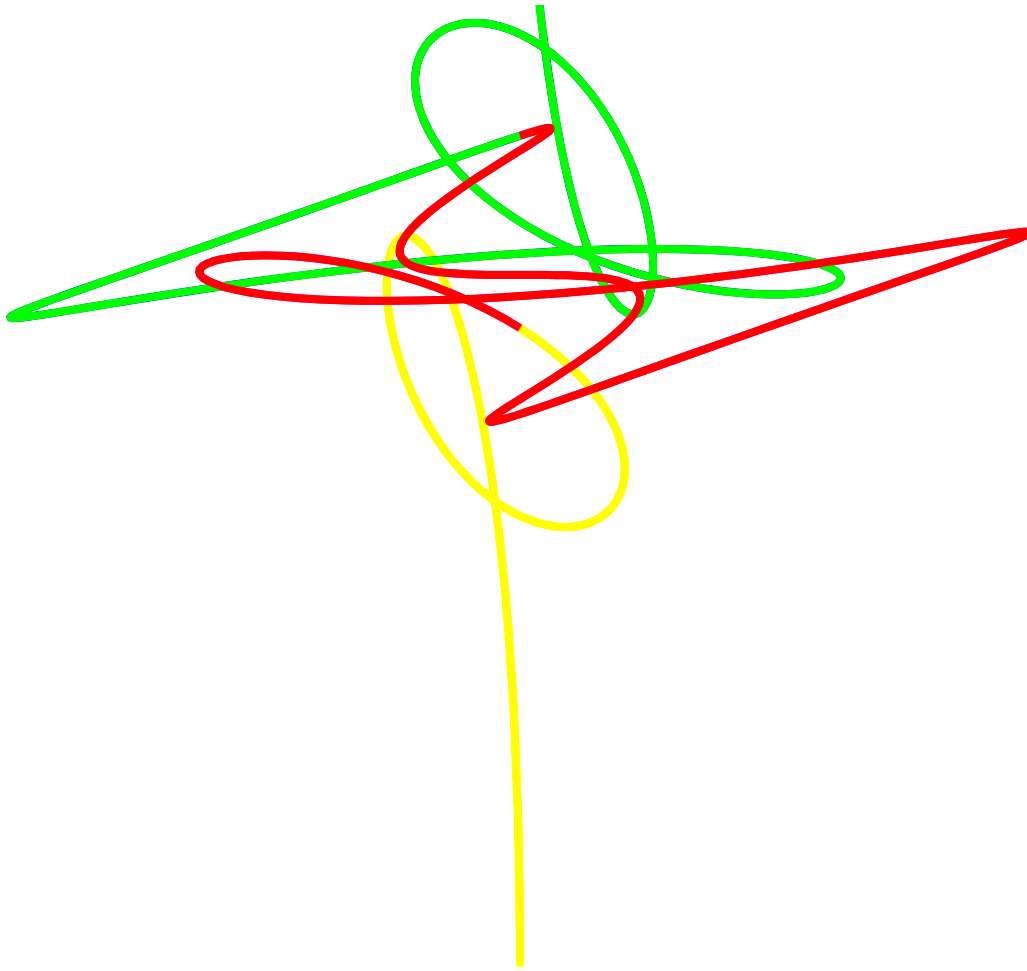
*****", *MOJISU* (${}_{3,23}^{69} \text{fact}$), *****"



*** 数文字文様和100{70} ***

$$x = \sin(t) + \sin(2t) + \sin(5t) + \sin(7t)$$

$$y = \cos(t) + \cos(2t) + \cos(5t) + \cos(7t)$$

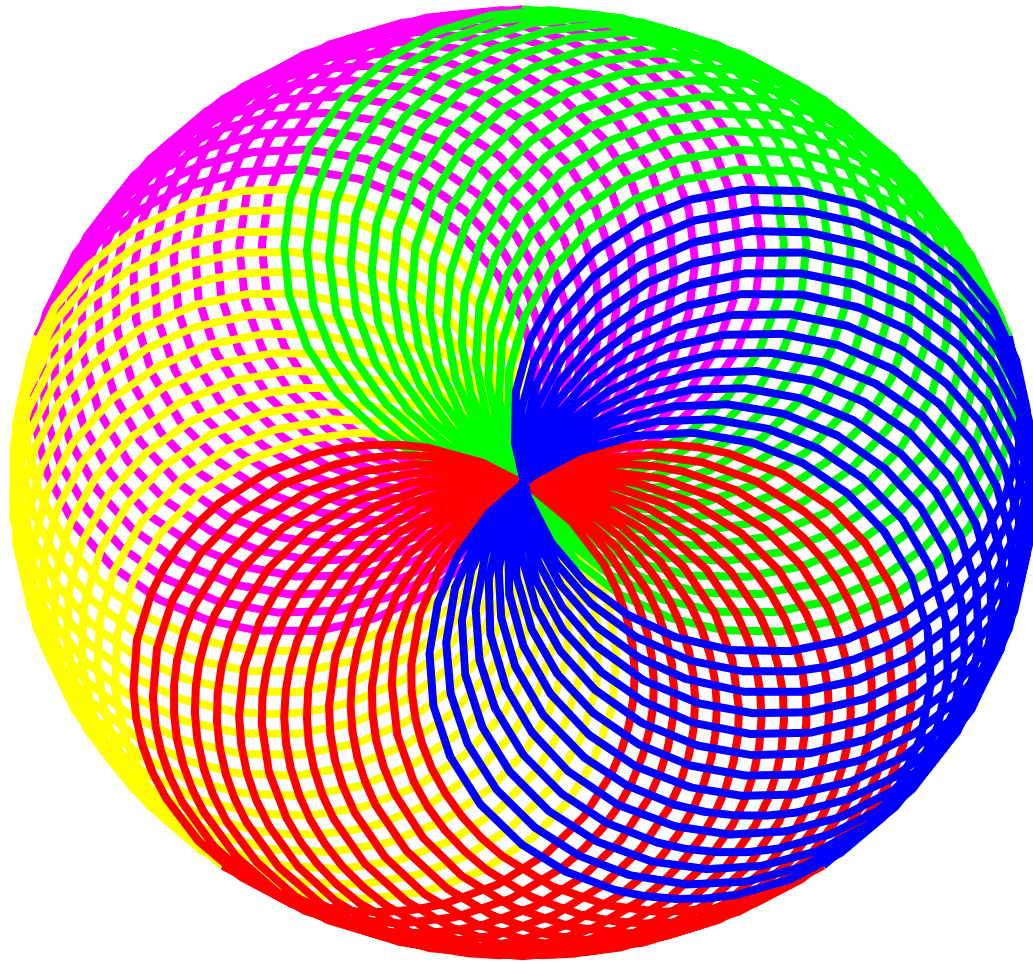


*** 数文字文様積 100 {70} ***

$$X = \sin(t) \sin(2t) \sin(5t) \sin(7t)$$

$$Y = \cos(t) \cos(2t) \cos(5t) \cos(7t)$$

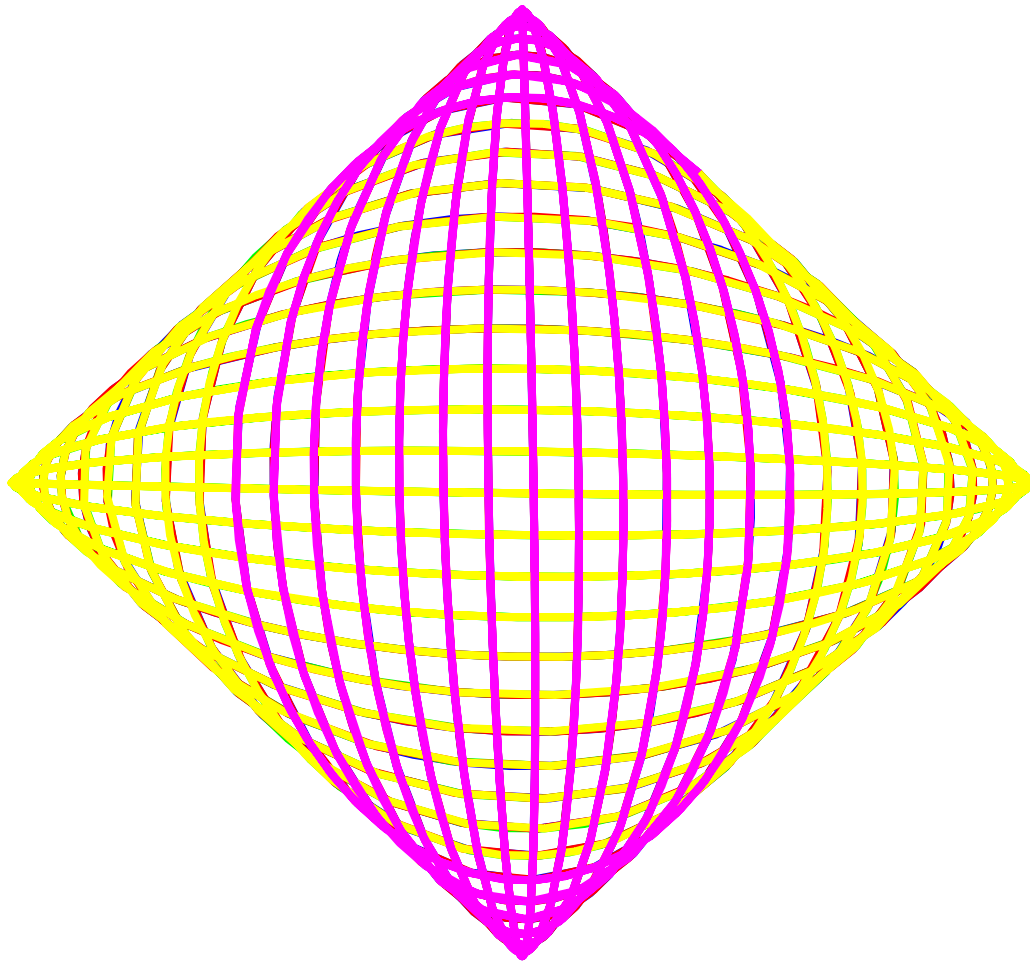
*****", $MOJISU(70_{fact_{2,5,7}})$, *****"



*** 数文字文様和100{71} ***

$$x = \sin(t) + \sin(71 t)$$

$$y = \cos(t) + \cos(71 t)$$

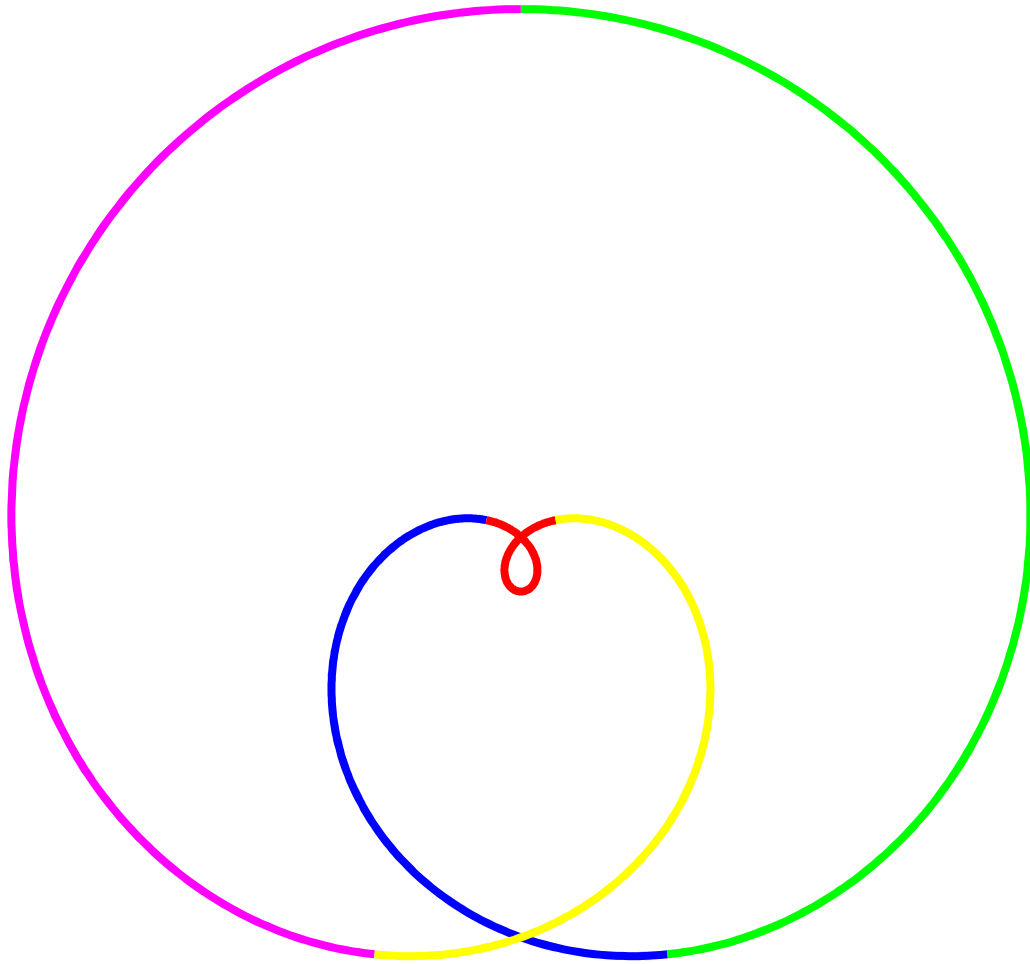


*** 数文字文様積 100 {71} ***

$$X = \sin(t) \sin(71 t)$$

$$Y = \cos(t) \cos(71 t)$$

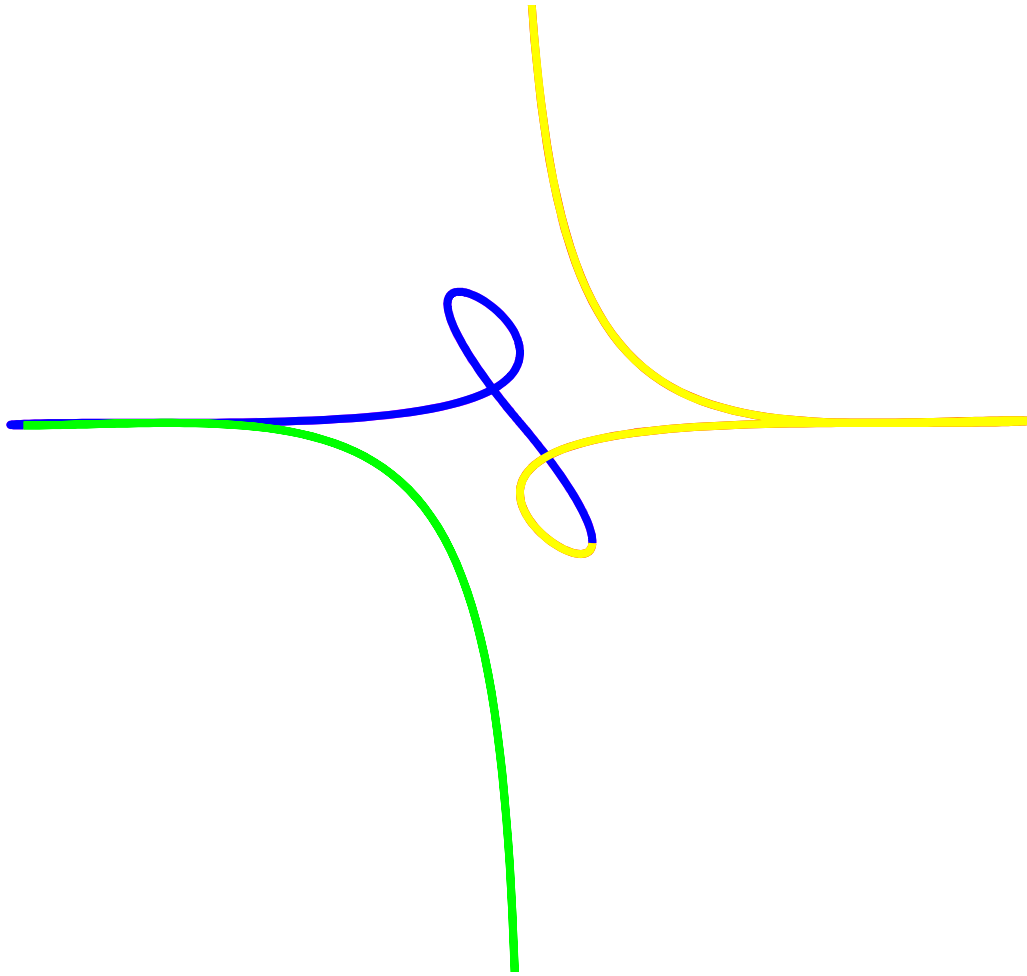
*****", *MOJISU* (${}_{71}^{\text{fact}}_{71}$), *****"



*** 数文字文様和100{72} ***

$$x = \sin(t) + 3 \sin(2t) + 2 \sin(3t)$$

$$y = \cos(t) + 3 \cos(2t) + 2 \cos(3t)$$

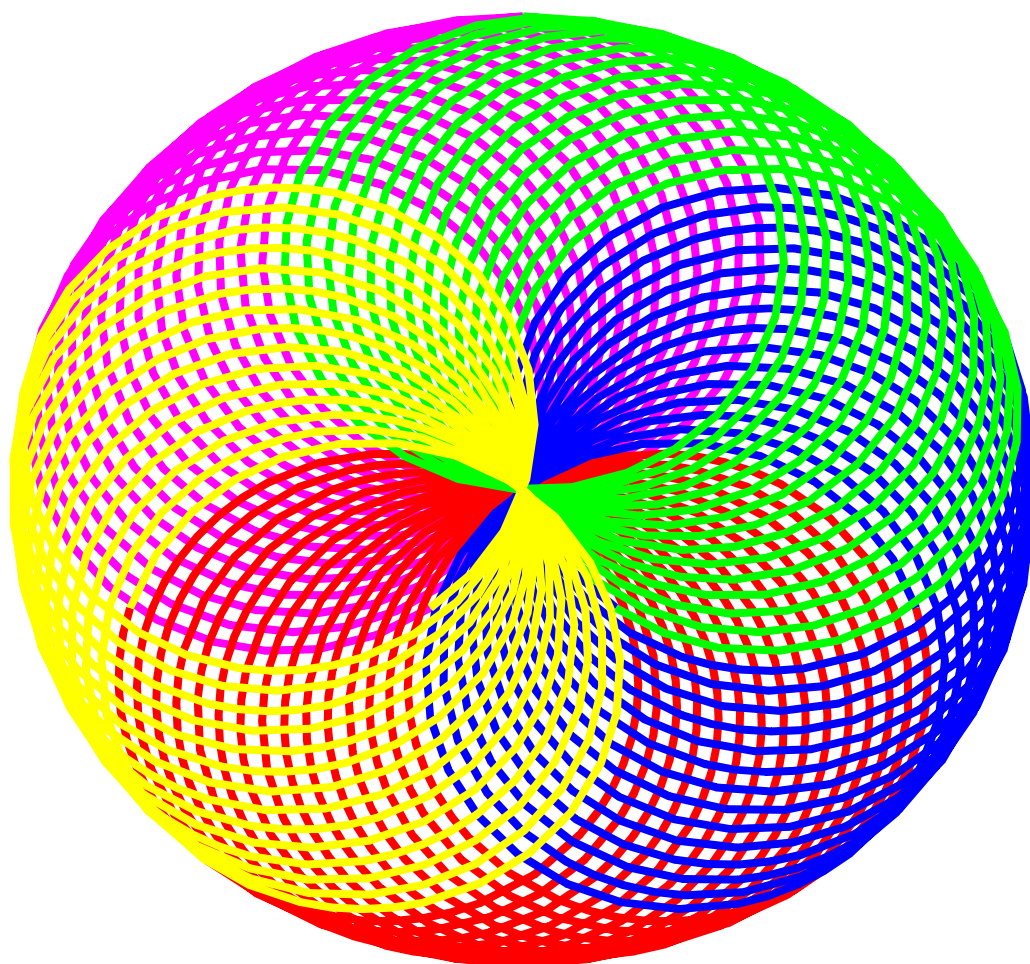


*** 数文字文様積 100 {72} ***

$$X = \sin(t) \sin(2t)^3 \sin(3t)^2$$

$$Y = \cos(t) \cos(2t)^3 \cos(3t)^2$$

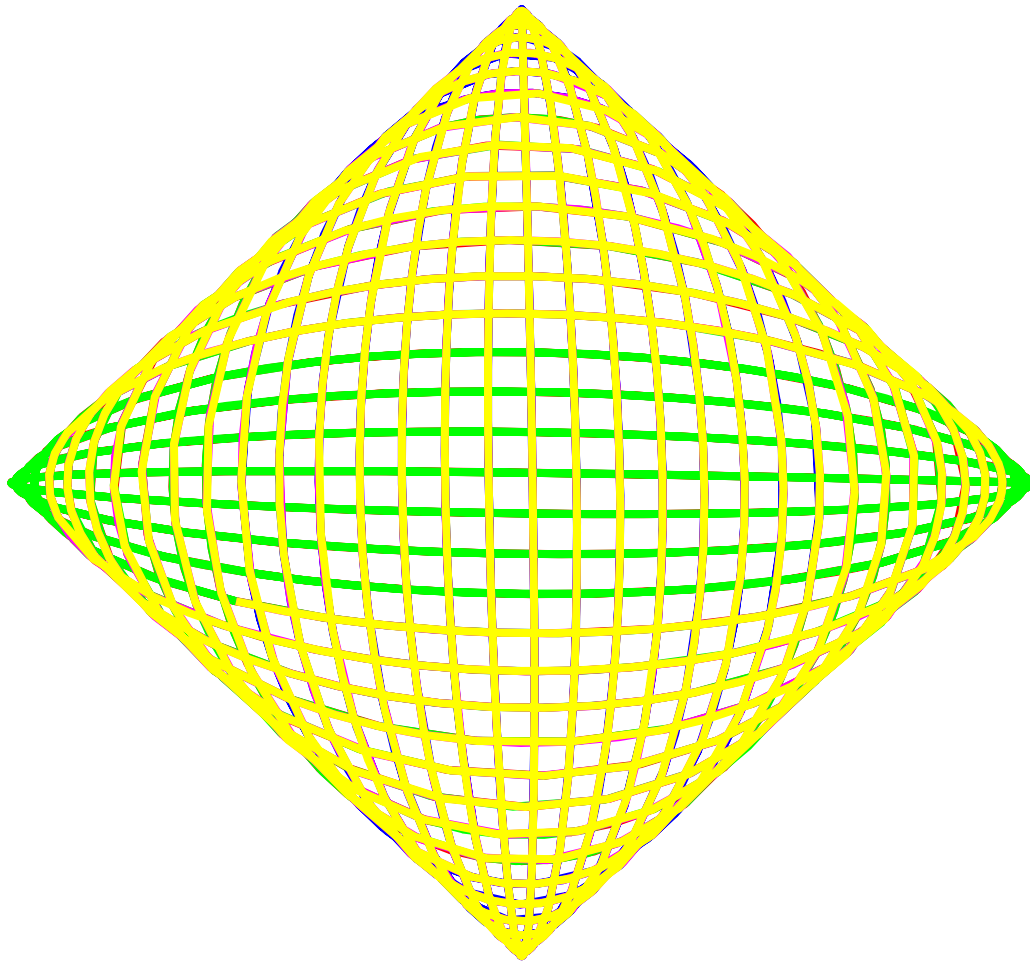
*****", *MOJISU* (72_{fact} $(2, 2, 2, 3, 3)$), *****"



*** 数文字文様和100{73} ***

$$x = \sin(t) + \sin(73t)$$

$$y = \cos(t) + \cos(73t)$$

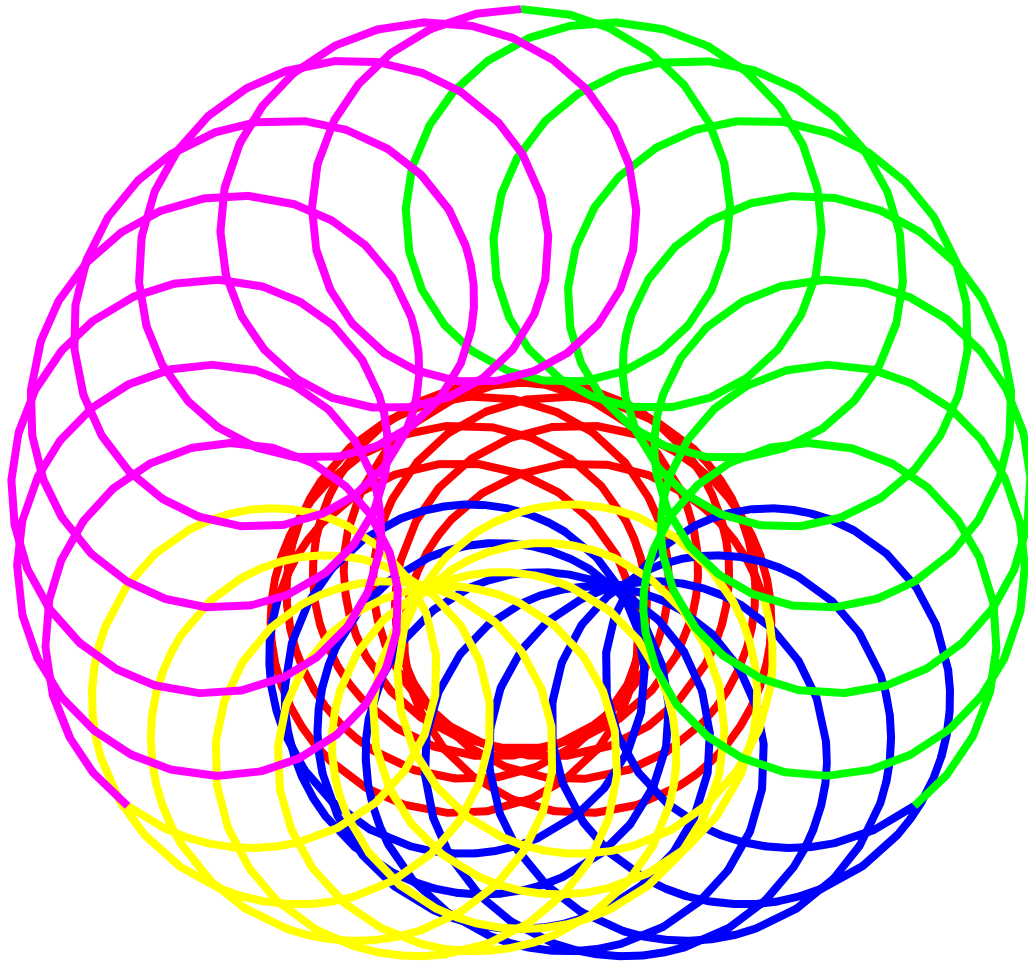


*** 数文字文様積 100 {73} ***

$$X = \sin(t) \sin(73 t)$$

$$Y = \cos(t) \cos(73 t)$$

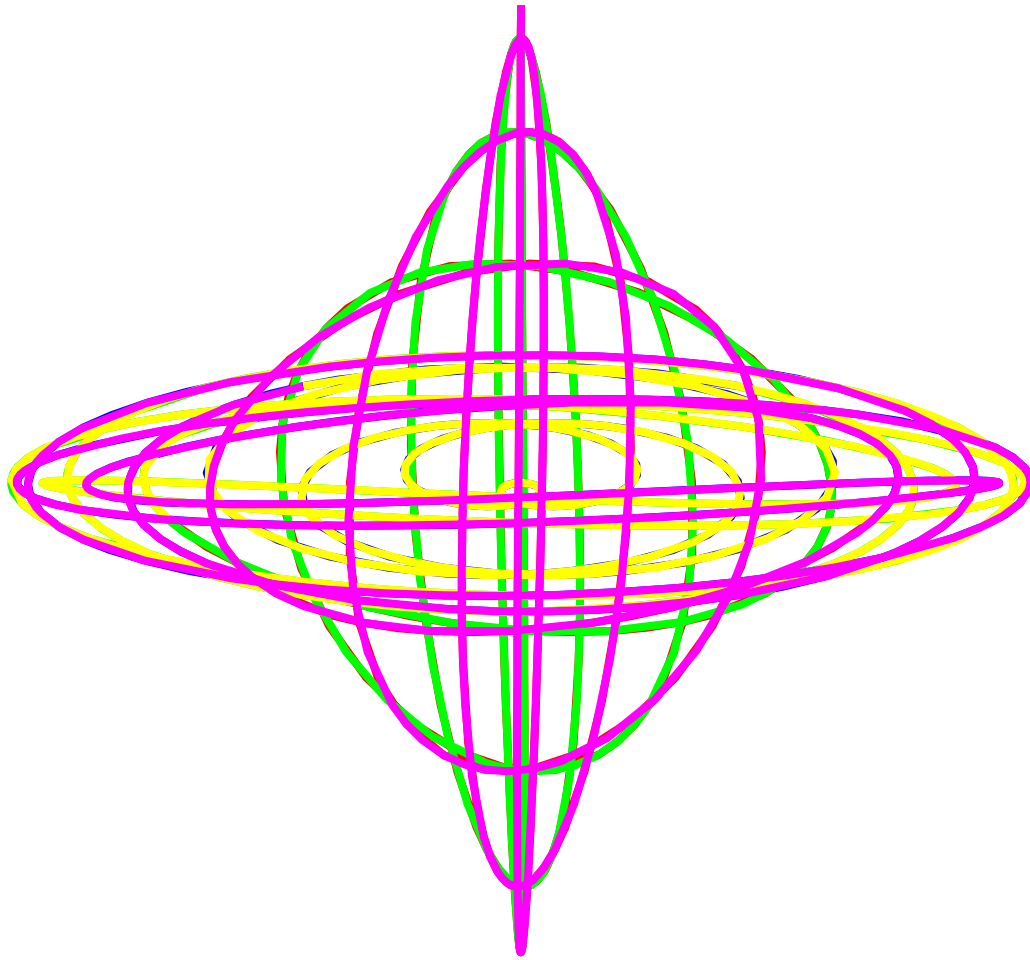
*****", $MOJISU \left(73_{fact}_{73} \right)$, *****"



*** 数文字文様和100{74} ***

$$x = \sin(t) + \sin(2t) + \sin(37t)$$

$$y = \cos(t) + \cos(2t) + \cos(37t)$$

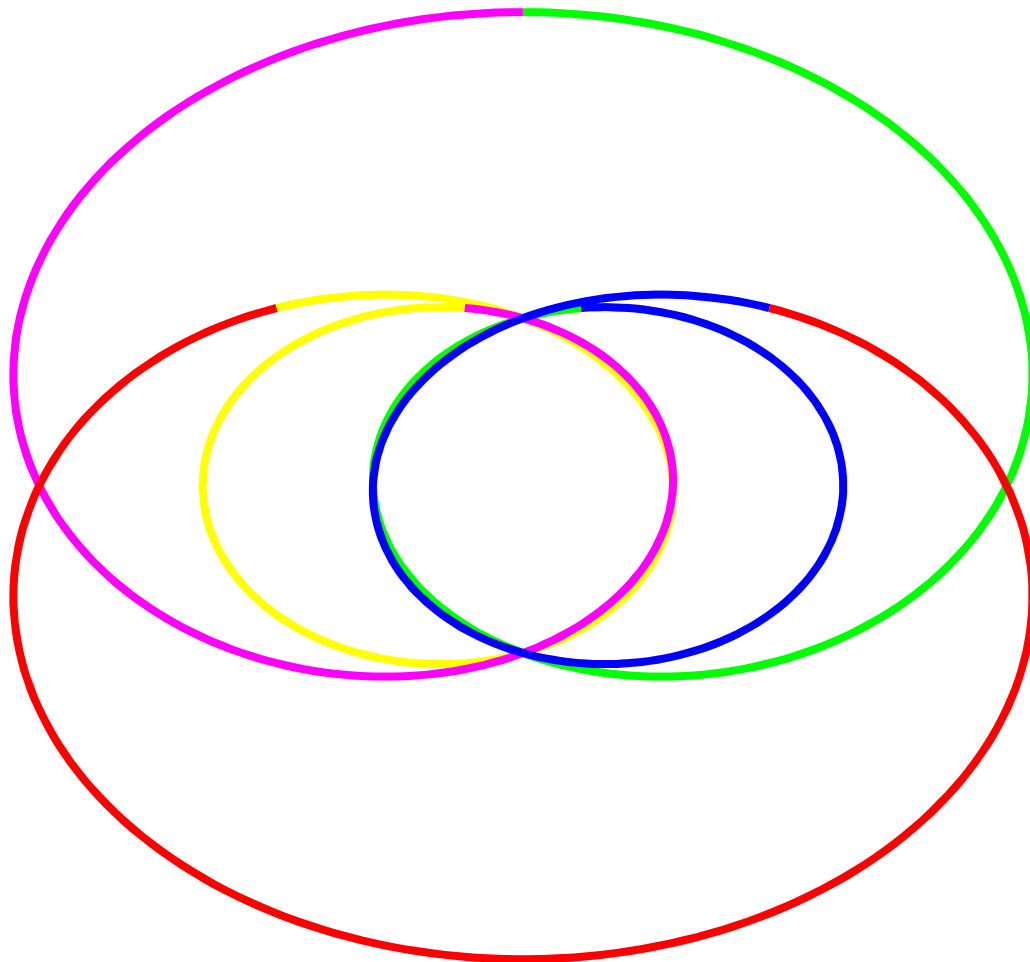


*** 数文字文様積 100 {74} ***

$$X = \sin(t) \sin(2t) \sin(37t)$$

$$Y = \cos(t) \cos(2t) \cos(37t)$$

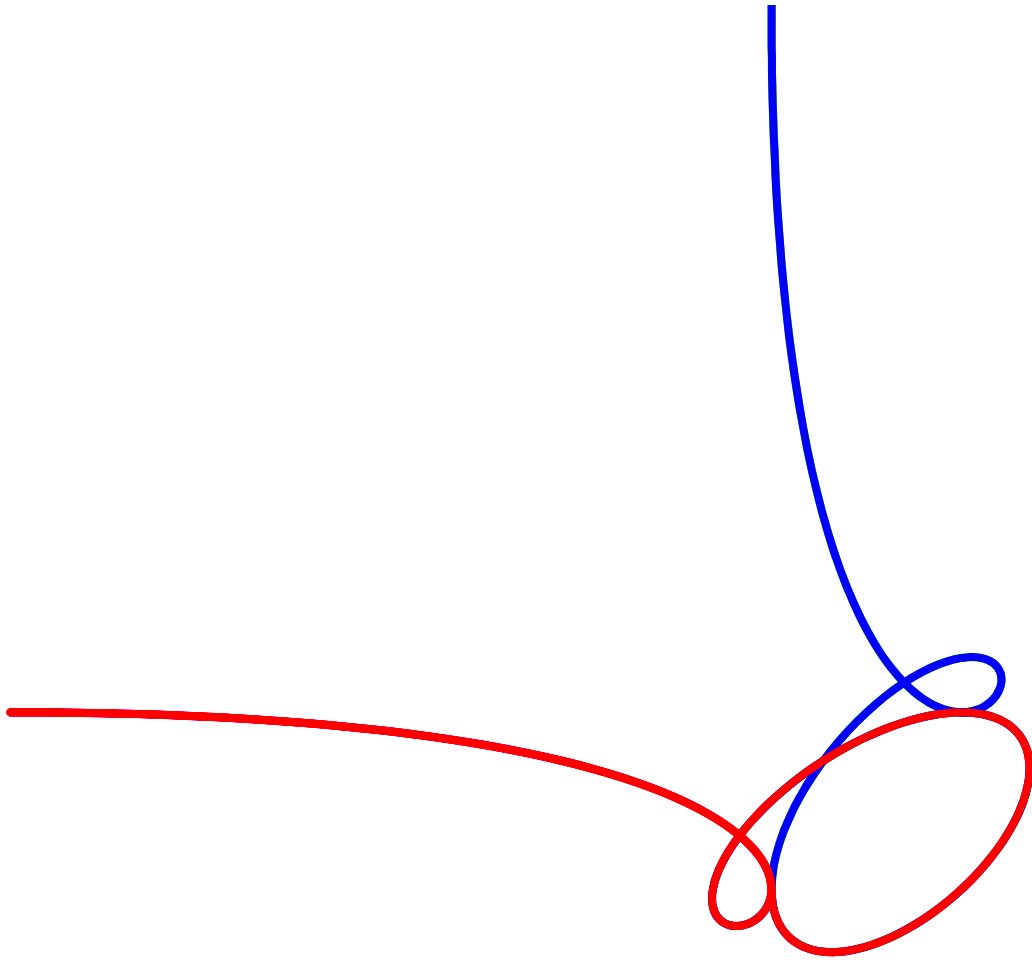
*****", *MOJISU* (${}_{2,37}^{74}_{fact}$), *****"



*** 数文字文様和100{75} ***

$$x = \sin(t) + \sin(3t) + 2 \sin(5t)$$

$$y = \cos(t) + \cos(3t) + 2 \cos(5t)$$

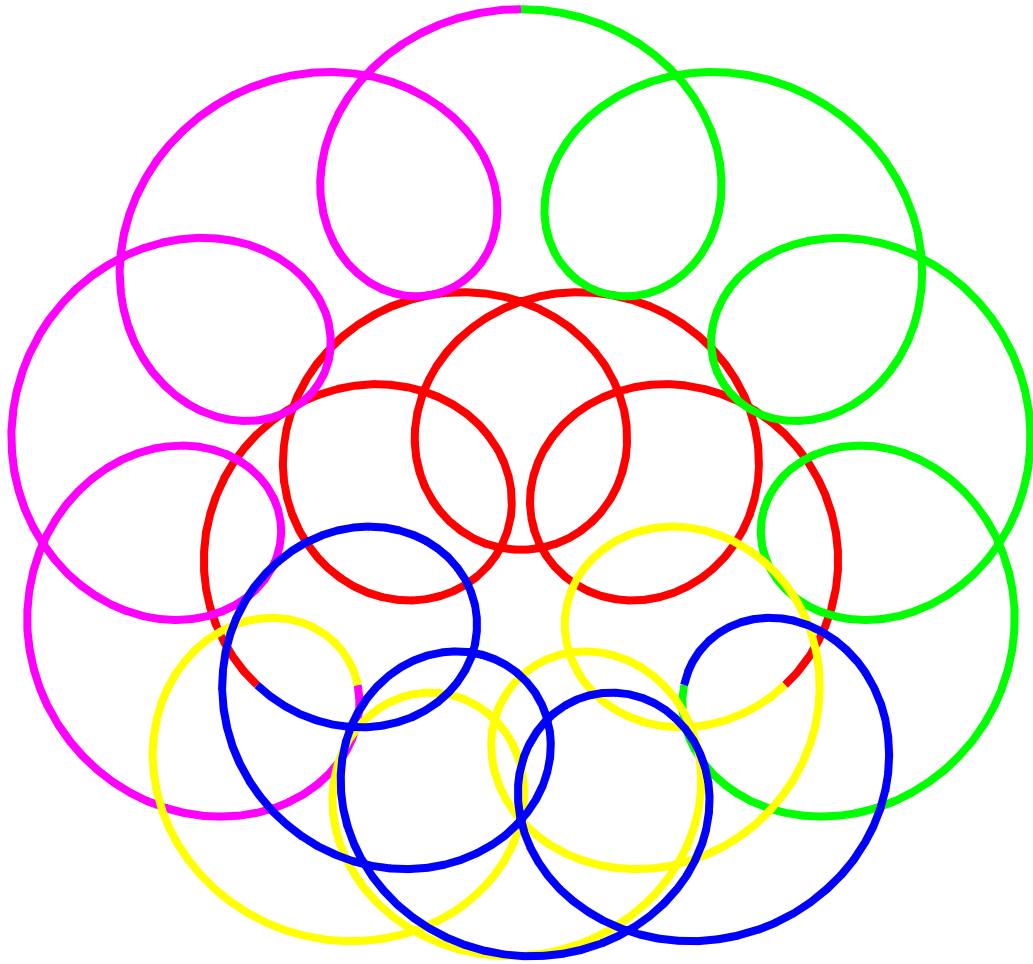


*** 数文字文様積 100 {75} ***

$$X = \sin(t) \sin(3t) \sin(5t)^2$$

$$Y = \cos(t) \cos(3t) \cos(5t)^2$$

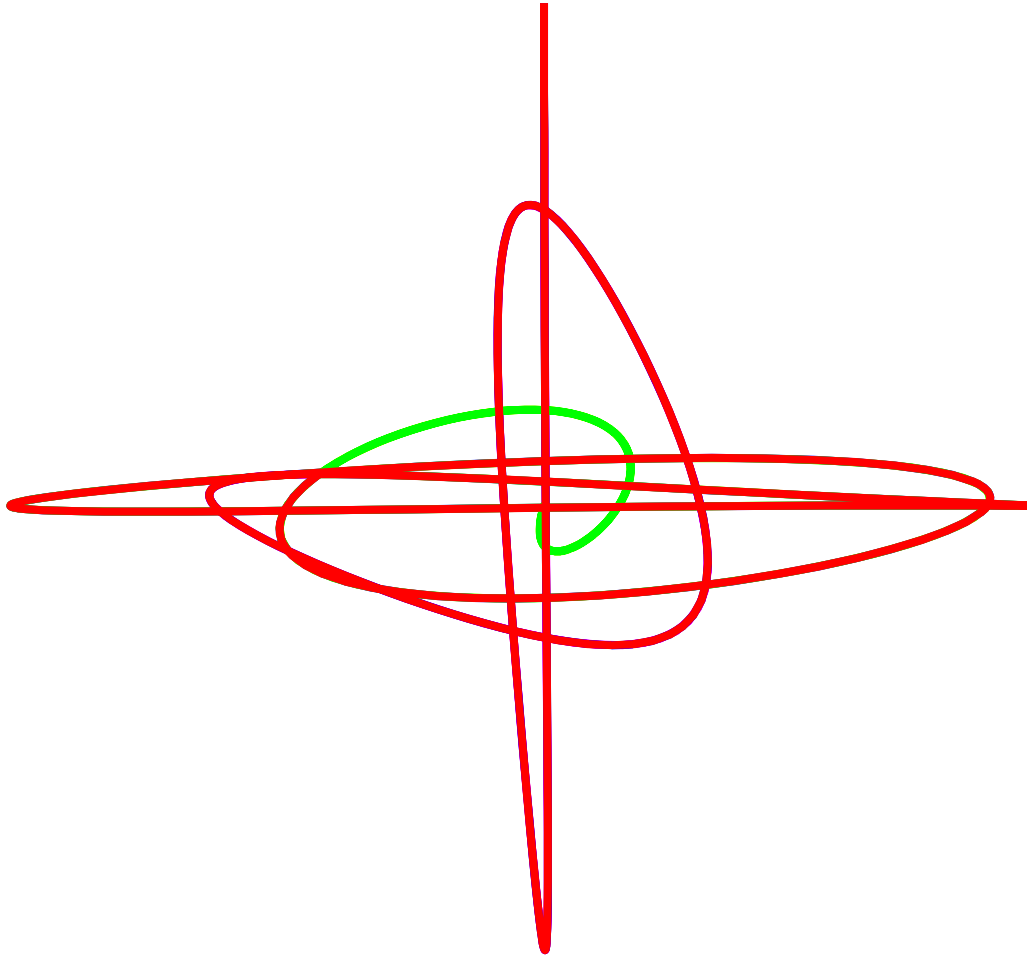
*****", *MOJISU* ($75_{fact_{3,5,5}}$), *****"



*** 数文字文様和100{76} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(19t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(19t)$$

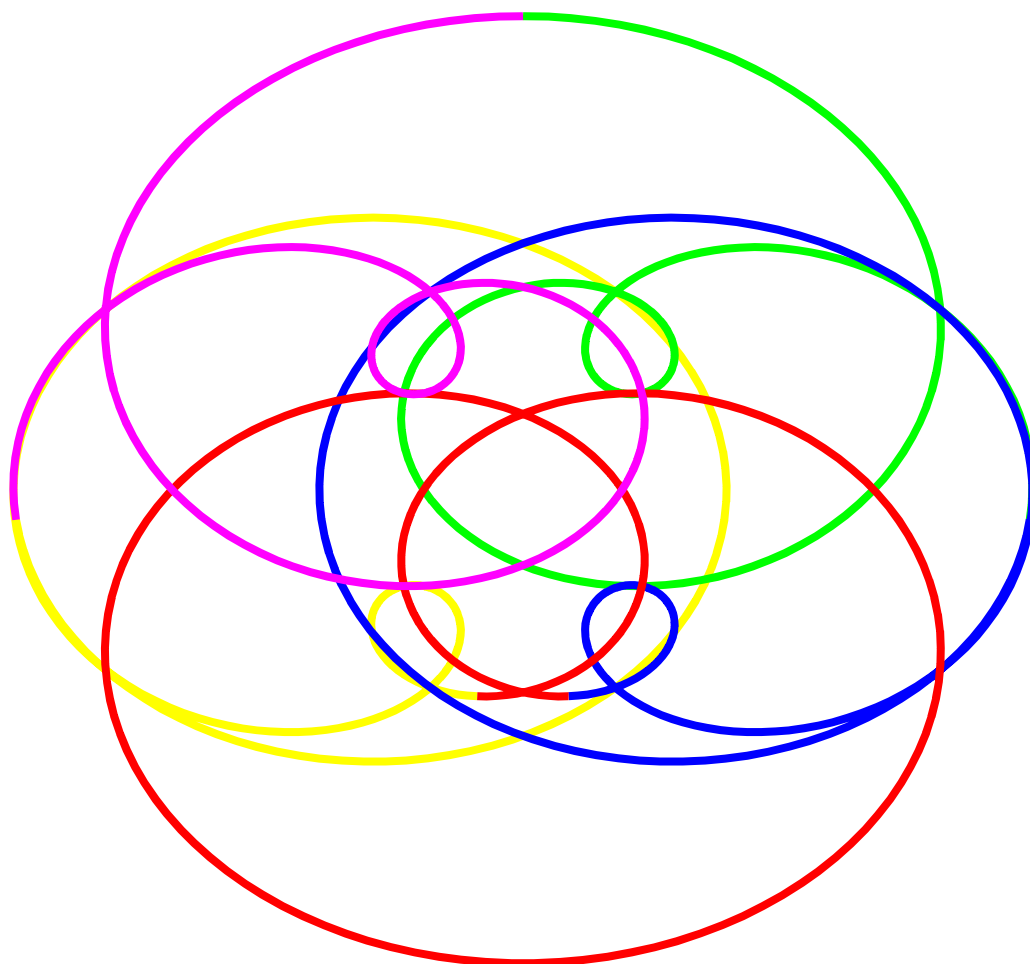


*** 数文字文様積 100 {76} ***

$$X = \sin(t) \sin(2t)^2 \sin(19t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(19t)$$

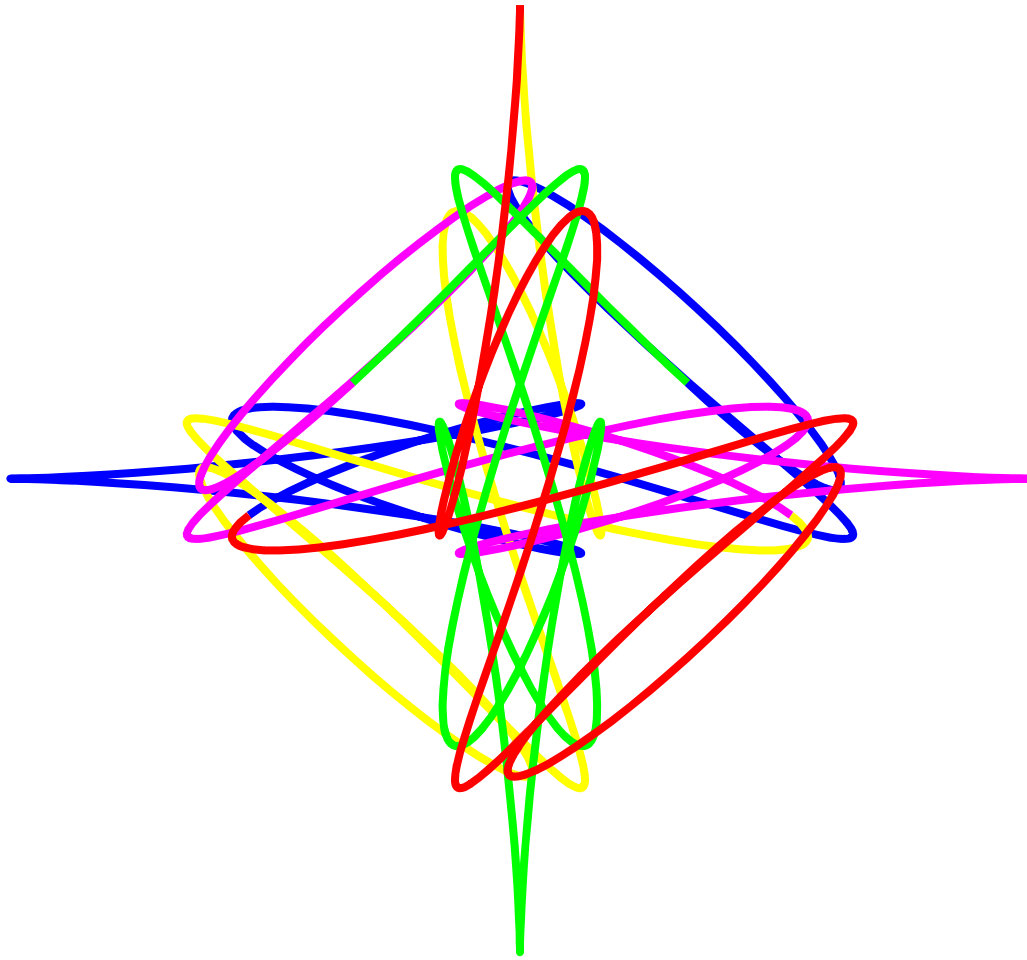
*****", *MOJISU* (76_{fact} 2, 2, 19), *****"



*** 数文字文様和100{77} ***

$$x = \sin(t) + \sin(7t) + \sin(11t)$$

$$y = \cos(t) + \cos(7t) + \cos(11t)$$

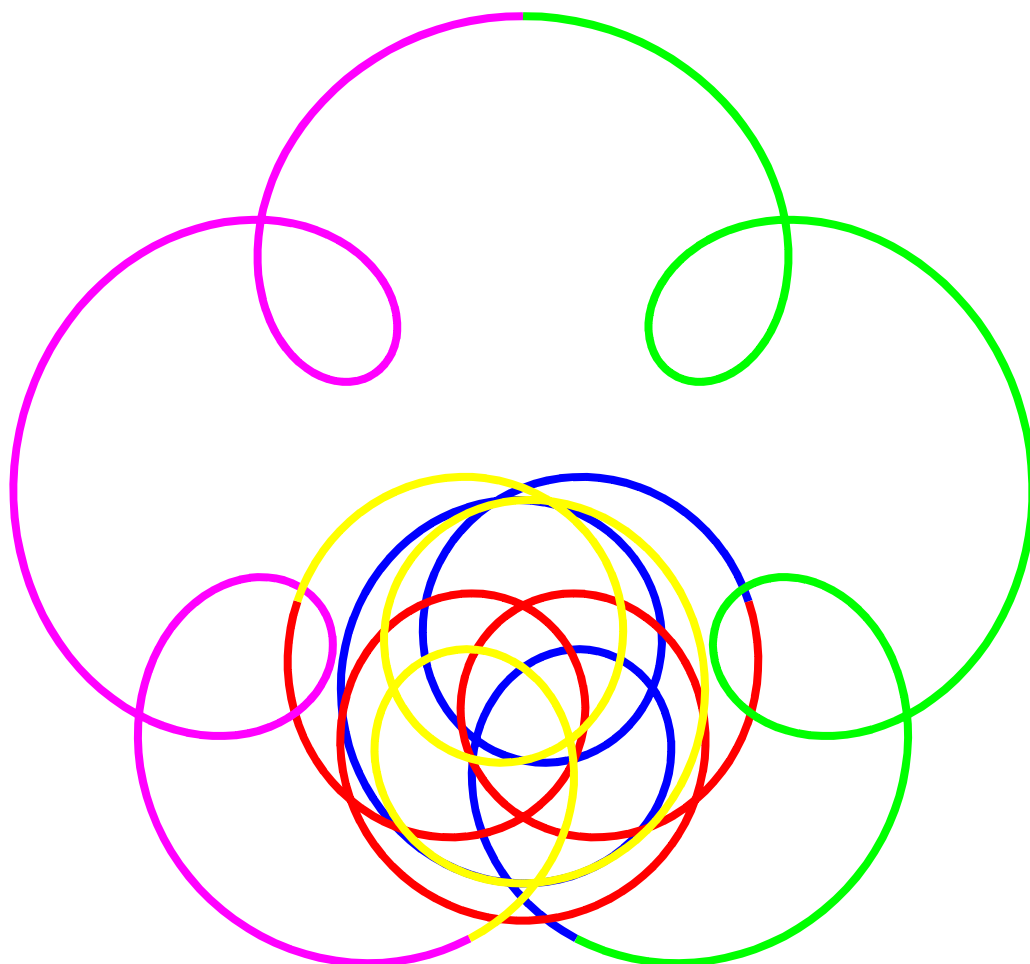


*** 数文字文様積 100 {77} ***

$$X = \sin(t) \sin(7t) \sin(11t)$$

$$Y = \cos(t) \cos(7t) \cos(11t)$$

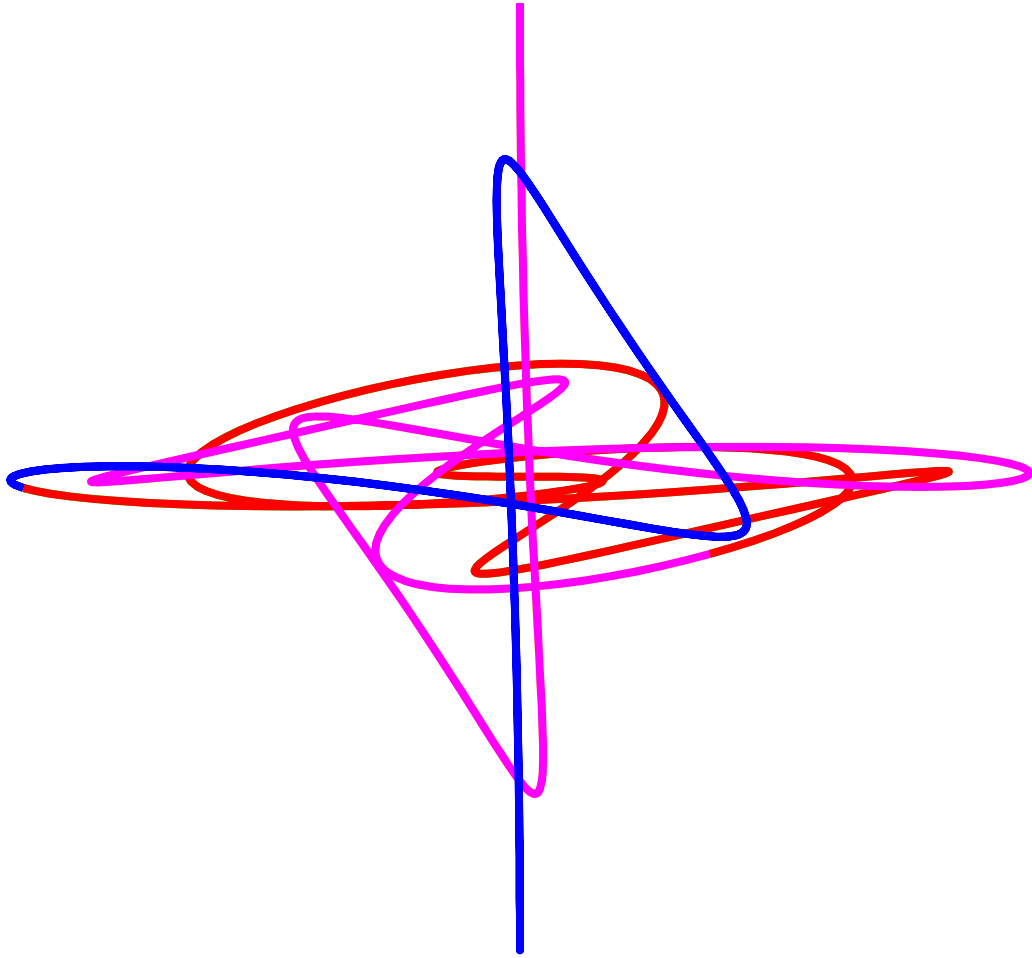
*****", *MOJISU* (${}_{7,11}^{77}_{fact}$), *****"



*** 数文字文様和100{78} ***

$$x = \sin(t) + \sin(2t) + \sin(3t) + \sin(13t)$$

$$y = \cos(t) + \cos(2t) + \cos(3t) + \cos(13t)$$

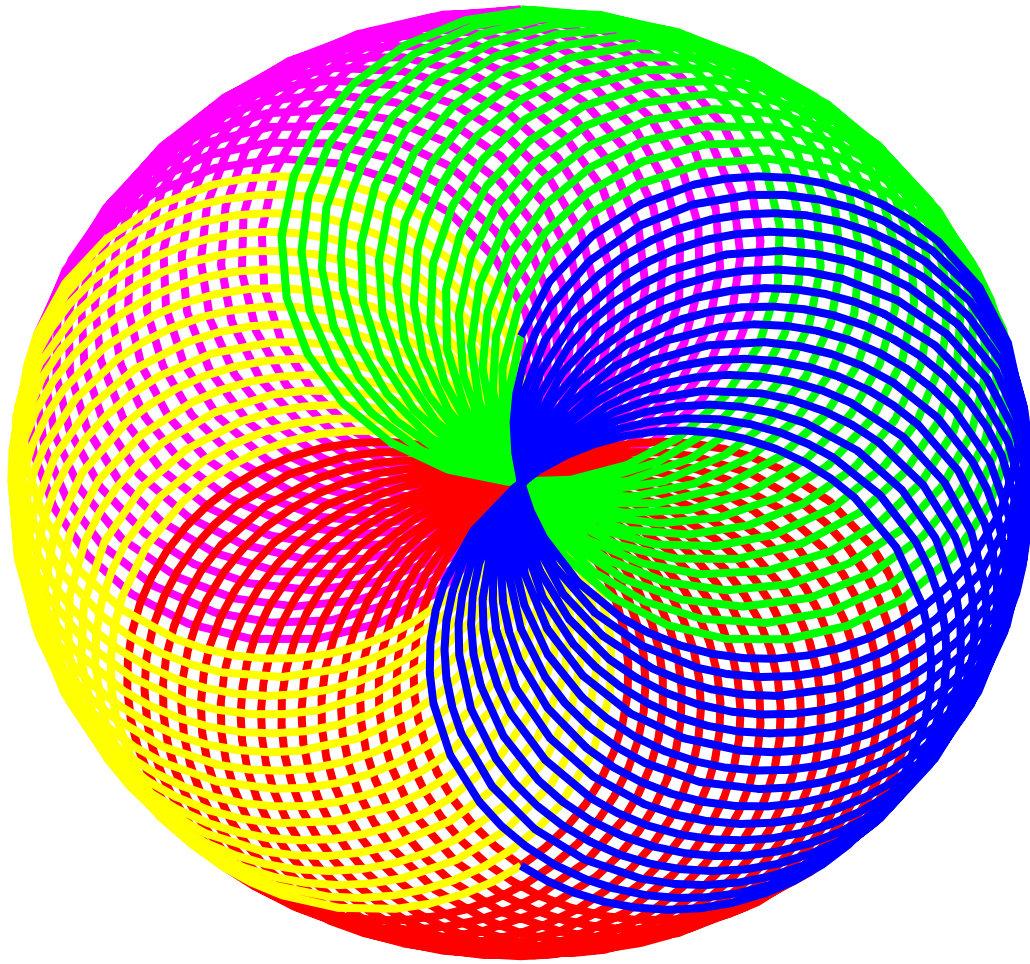


*** 数文字文様積 100 {78} ***

$$X = \sin(t) \sin(2t) \sin(3t) \sin(13t)$$

$$Y = \cos(t) \cos(2t) \cos(3t) \cos(13t)$$

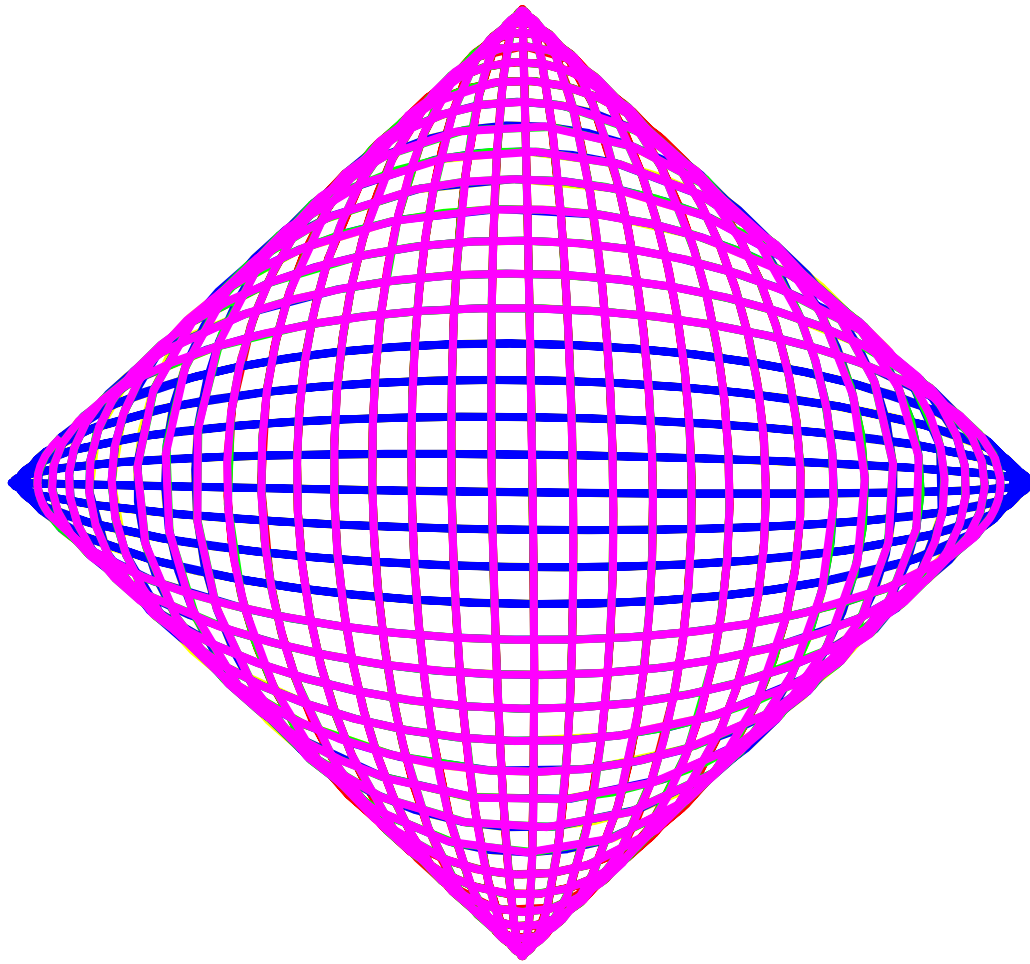
***** , *MOJISU* $\left(78_{\substack{\text{fact} \\ 2, 3, 13}} \right)$, *****



*** 数文字文様和100{79} ***

$$x = \sin(t) + \sin(79t)$$

$$y = \cos(t) + \cos(79t)$$

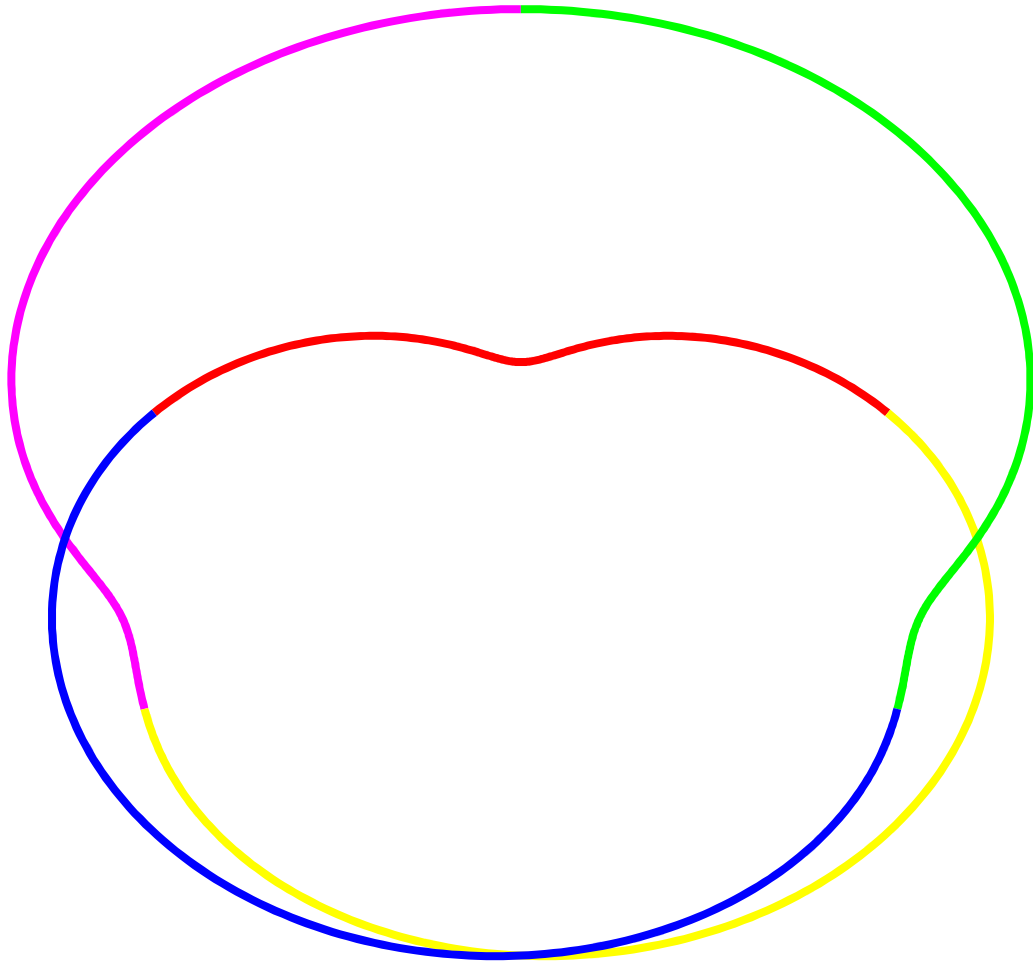


*** 数文字文様積 100 {79} ***

$$X = \sin(t) \sin(79 t)$$

$$Y = \cos(t) \cos(79 t)$$

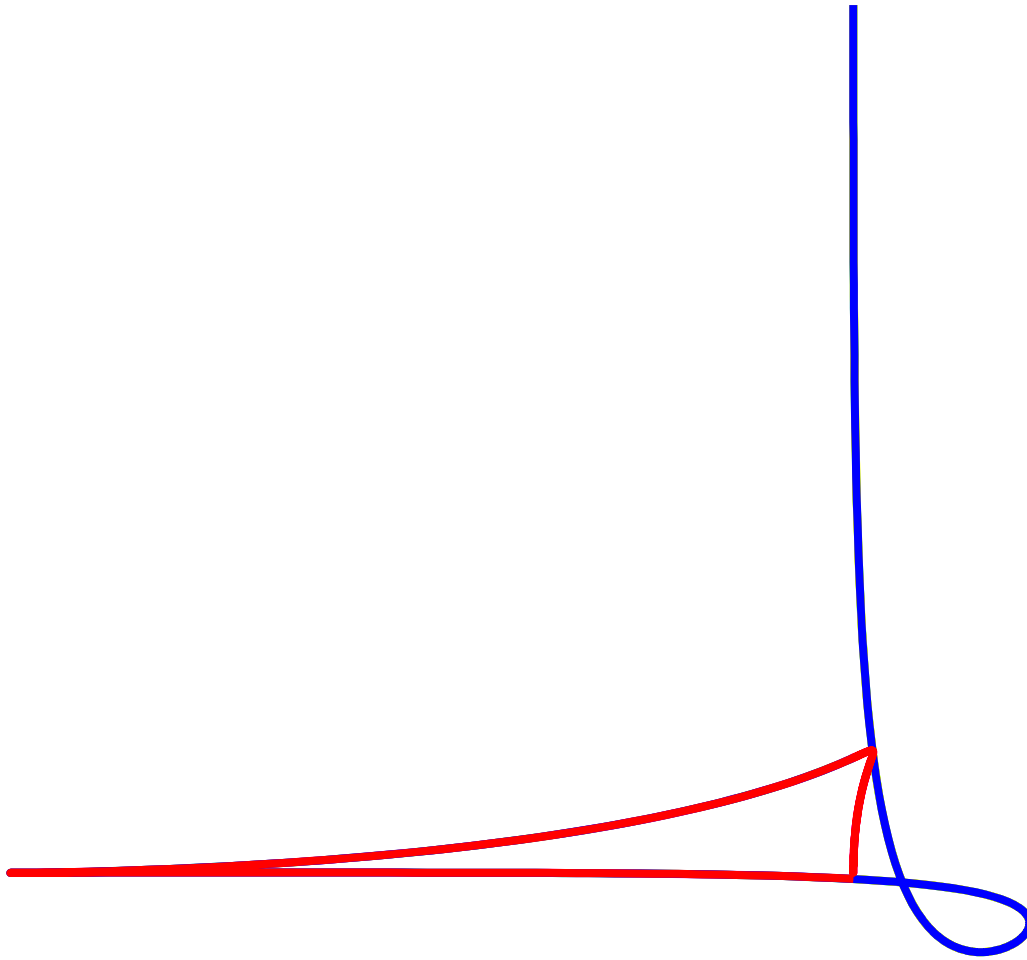
*****", *MOJISU* (${}_{79}^{\text{fact}}$), *****"



*** 数文字文様和100{80} ***

$$x = \sin(t) + 4 \sin(2t) + \sin(5t)$$

$$y = \cos(t) + 4 \cos(2t) + \cos(5t)$$

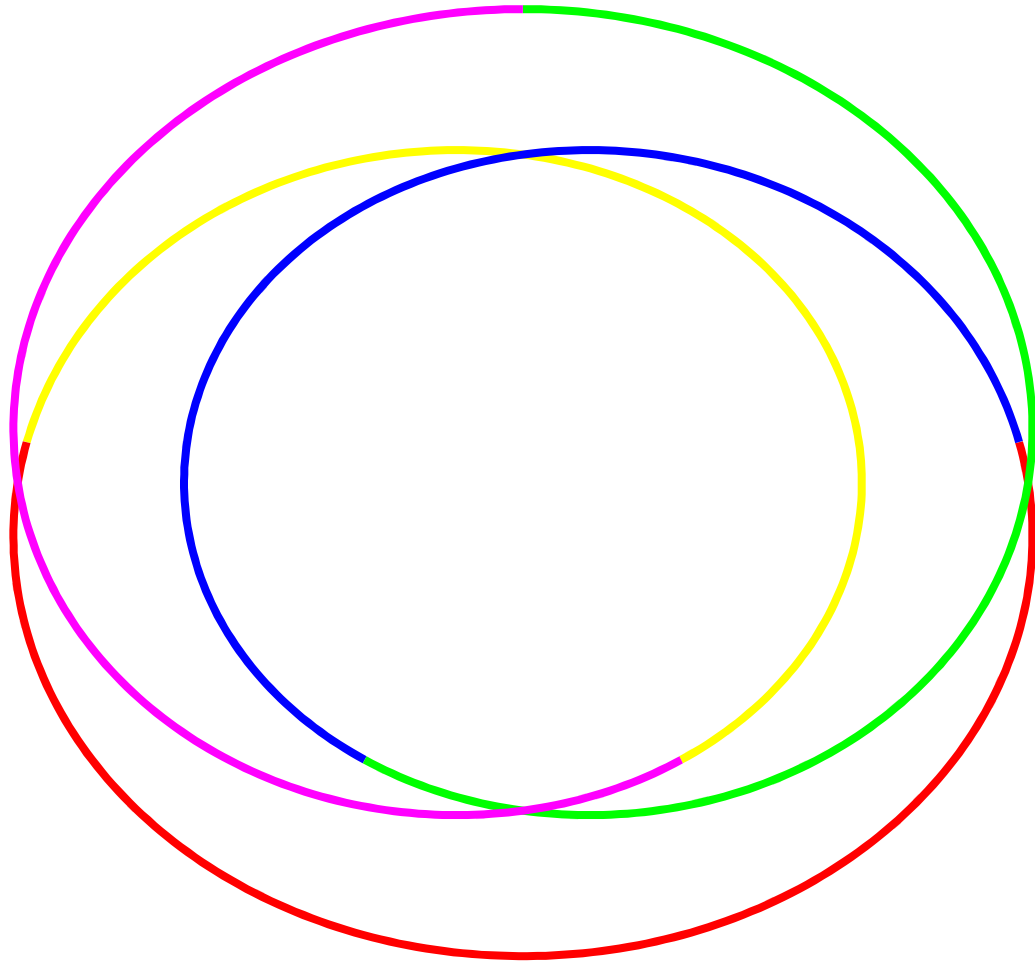


*** 数文字文様積 100 { 80 } ***

$$X = \sin(t) \sin(2t)^4 \sin(5t)$$

$$Y = \cos(t) \cos(2t)^4 \cos(5t)$$

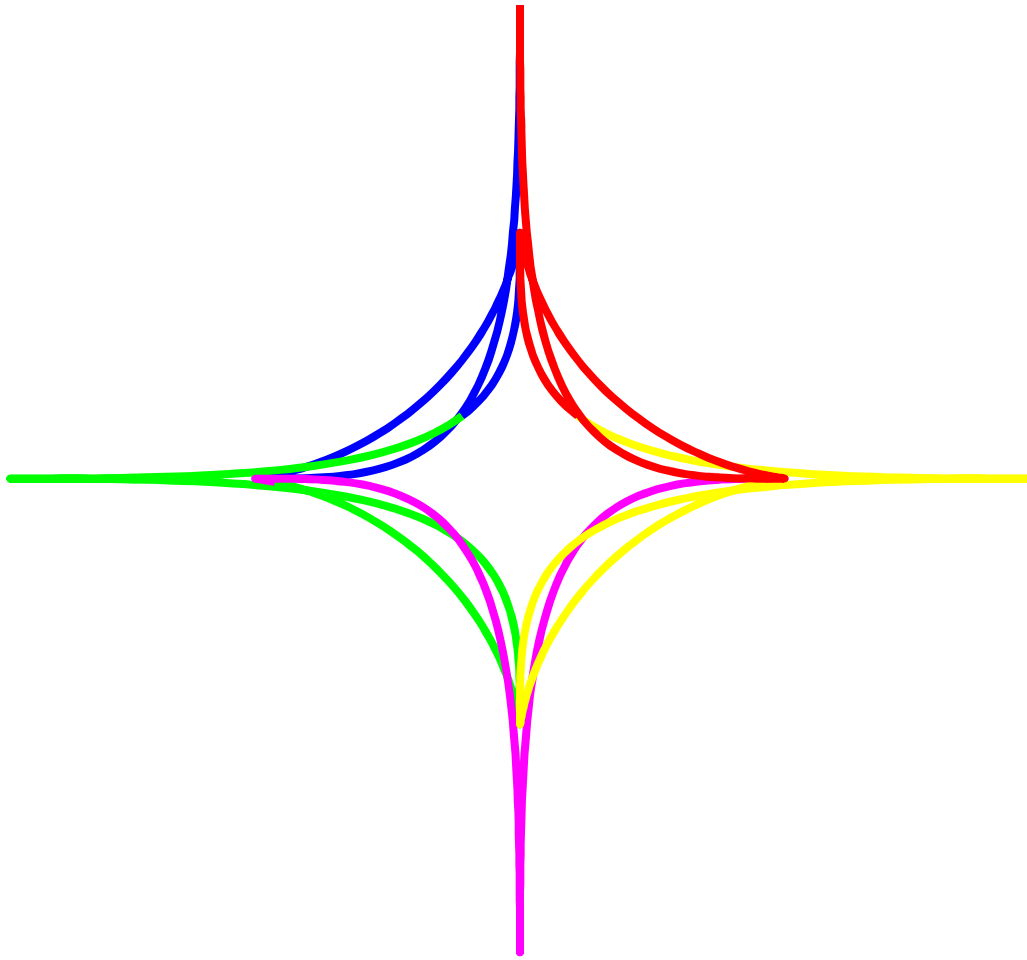
*****", *MOJISU* ($80_{\text{fact}}(2, 2, 2, 2, 5)$), *****"



*** 数文字文様和100{81} ***

$$x = \sin(t) + 4 \sin(3t)$$

$$y = \cos(t) + 4 \cos(3t)$$

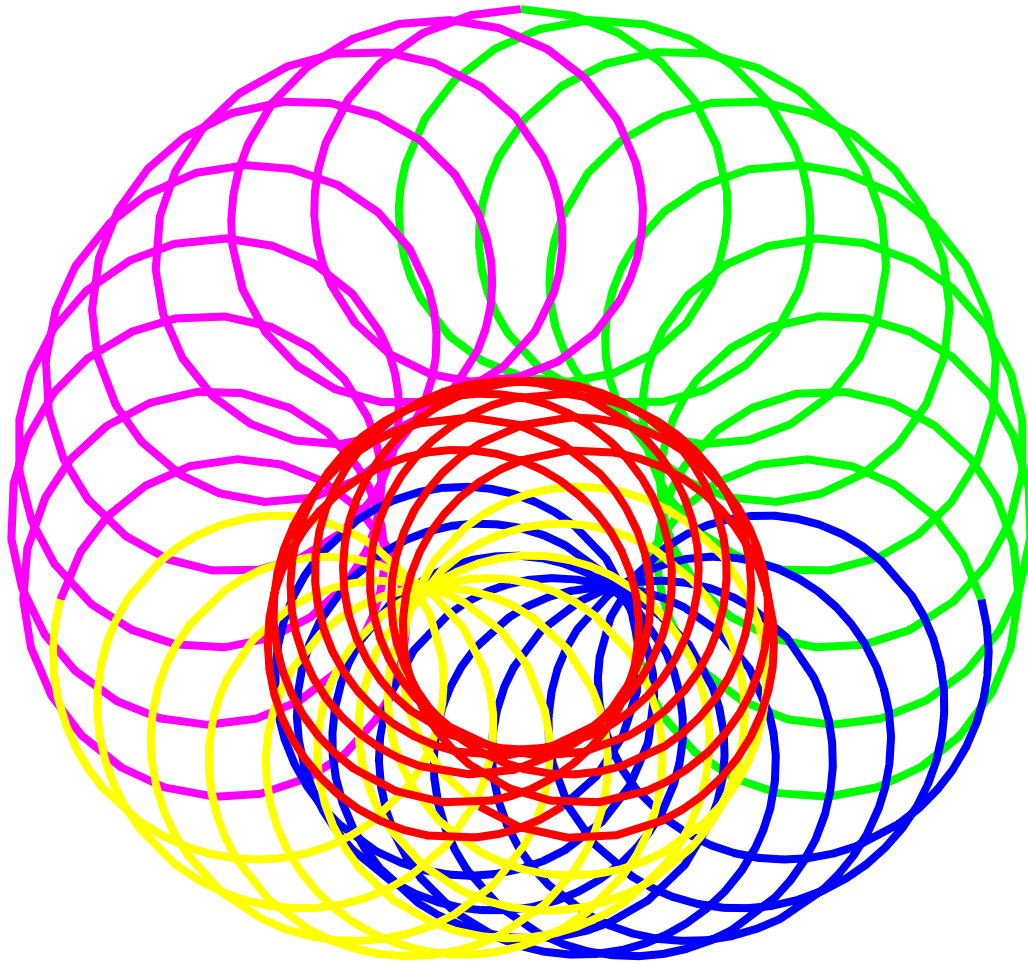


*** 数文字文様積 100 { 81 } ***

$$X = \sin(t) \sin(3t)^4$$

$$Y = \cos(t) \cos(3t)^4$$

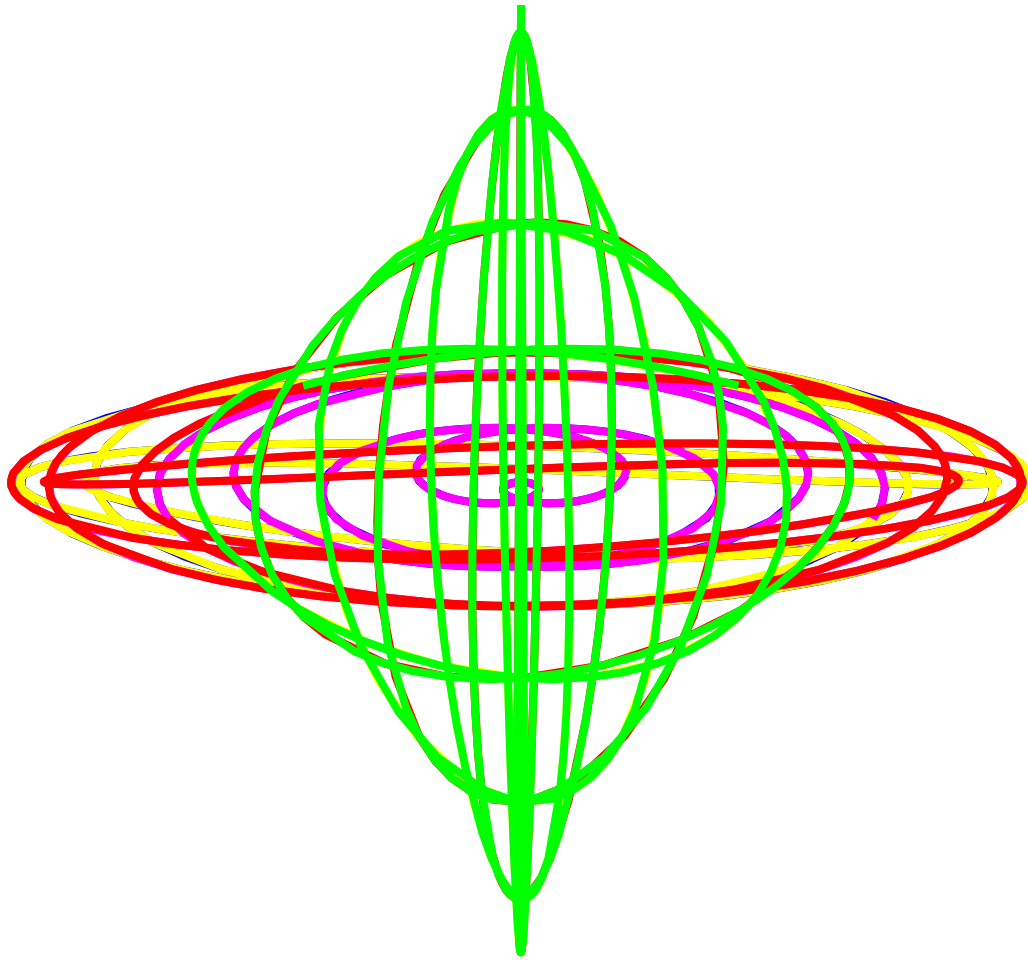
*****", *MOJISU* ($81_{fact_{3,3,3,3}}$), *****"



*** 数文字文様和100{82} ***

$$x = \sin(t) + \sin(2t) + \sin(41t)$$

$$y = \cos(t) + \cos(2t) + \cos(41t)$$

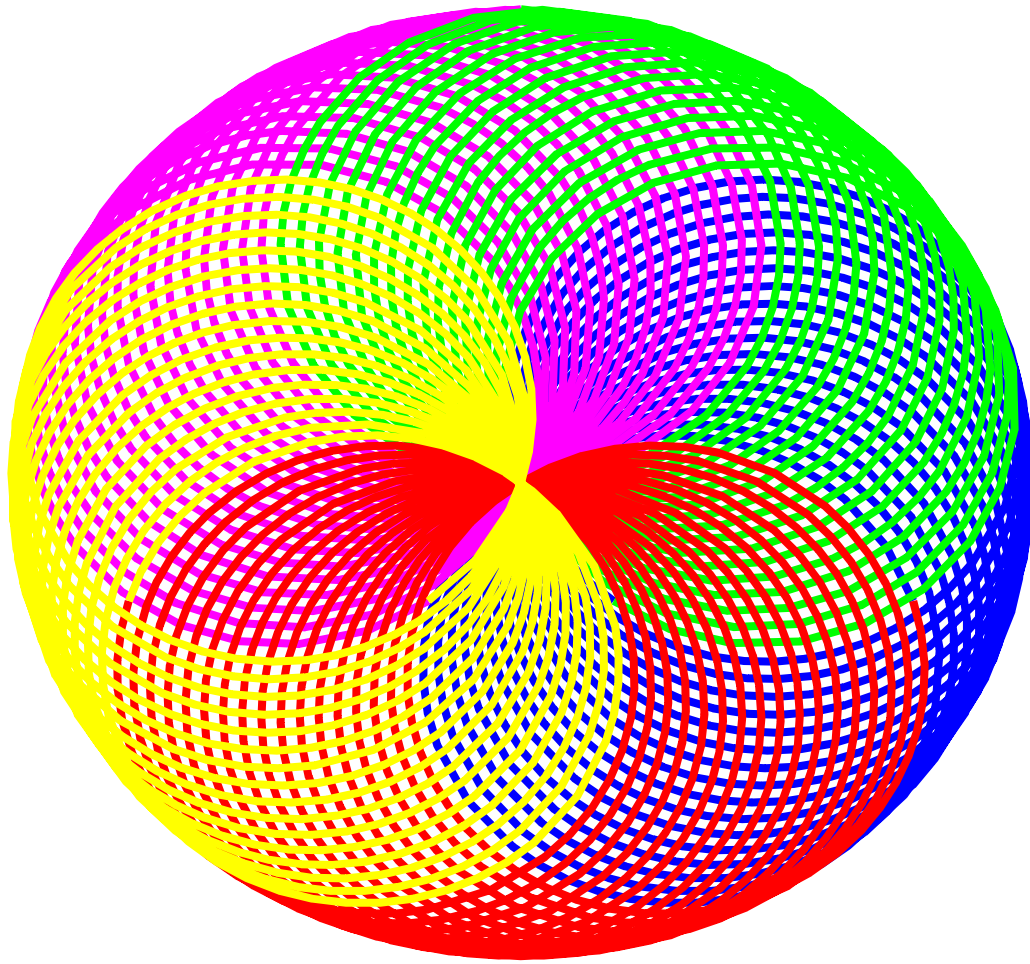


*** 数文字文様積 100 { 82 } ***

$$X = \sin(t) \sin(2t) \sin(41t)$$

$$Y = \cos(t) \cos(2t) \cos(41t)$$

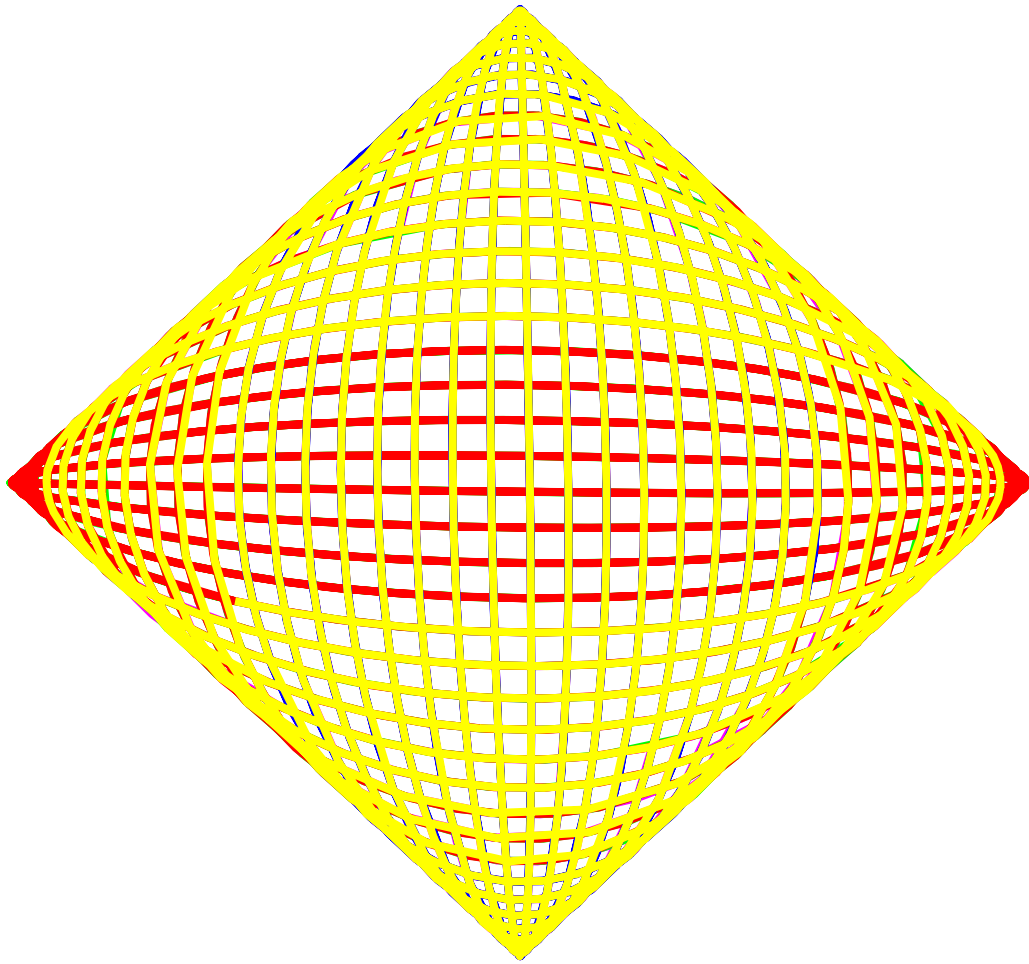
*****", *MOJISU* ($82_{fact_{2,41}}$), *****"



*** 数文字文様和100{83} ***

$$x = \sin(t) + \sin(83 t)$$

$$y = \cos(t) + \cos(83 t)$$

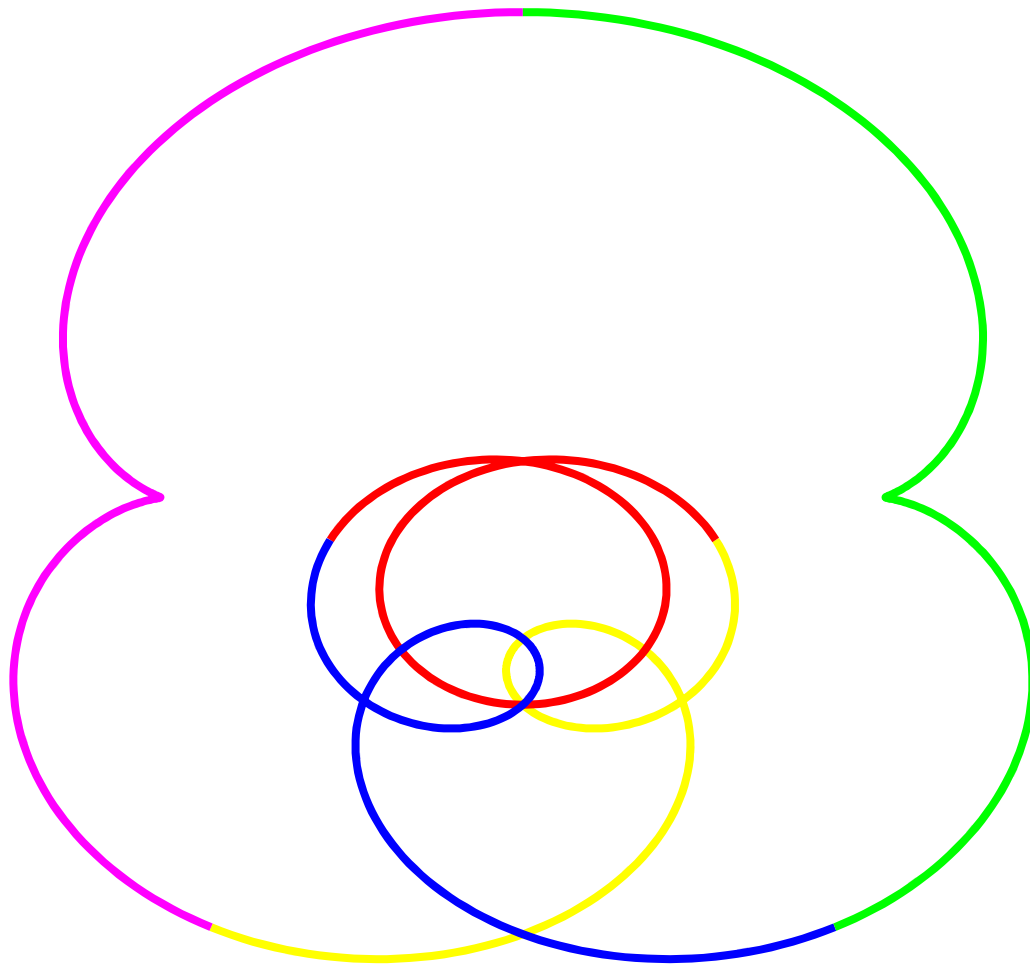


*** 数文字文様積 100 { 83 } ***

$$X = \sin(t) \sin(83 t)$$

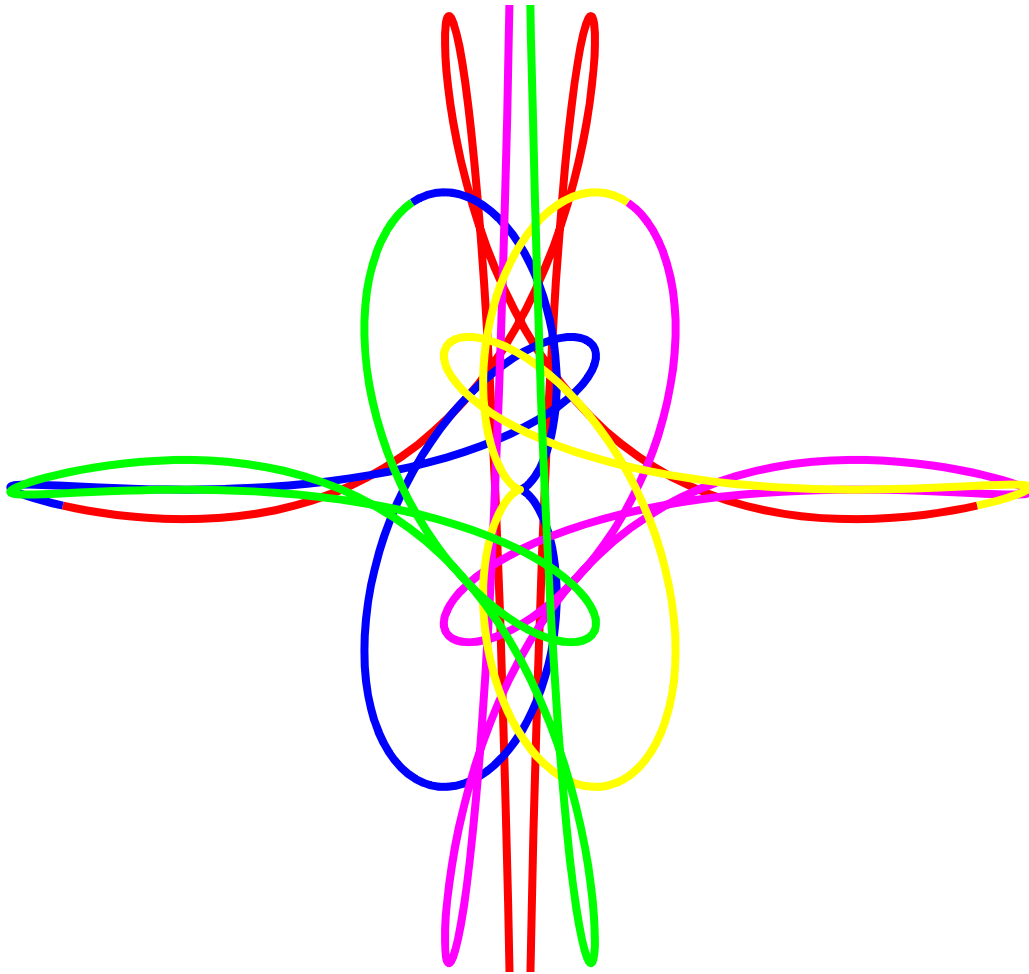
$$Y = \cos(t) \cos(83 t)$$

*****", $MOJISU \left(83_{fact} \right)$, *****"



*** 数文字文様和100{84} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(3t) + \sin(7t)$$
$$y = \cos(t) + 2 \cos(2t) + \cos(3t) + \cos(7t)$$

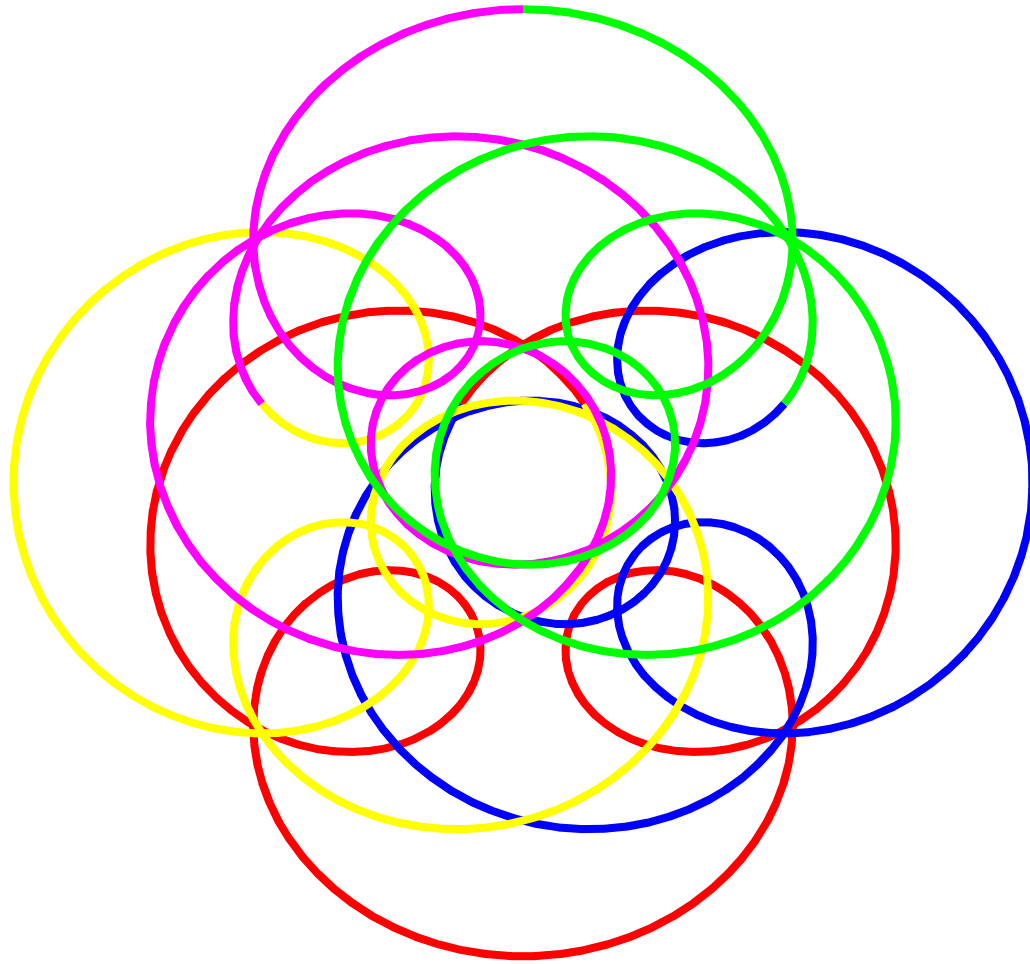


*** 数文字文様積 100 { 84 } ***

$$X = \sin(t) \sin(2t)^2 \sin(3t) \sin(7t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(3t) \cos(7t)$$

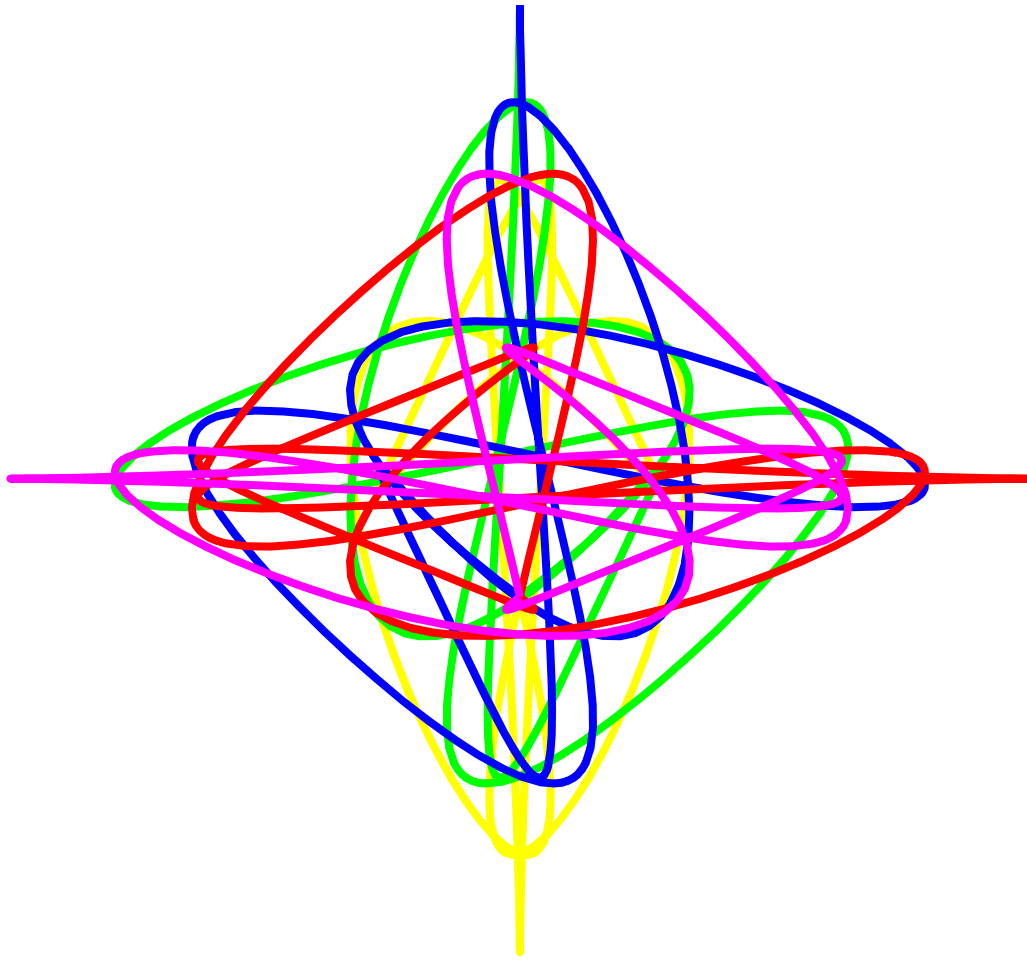
*****", *MOJISU* (${}_{2,2,3,7}^{84} \text{fact}$), *****"



*** 数文字文様和100{85} ***

$$x = \sin(t) + \sin(5t) + \sin(17t)$$

$$y = \cos(t) + \cos(5t) + \cos(17t)$$

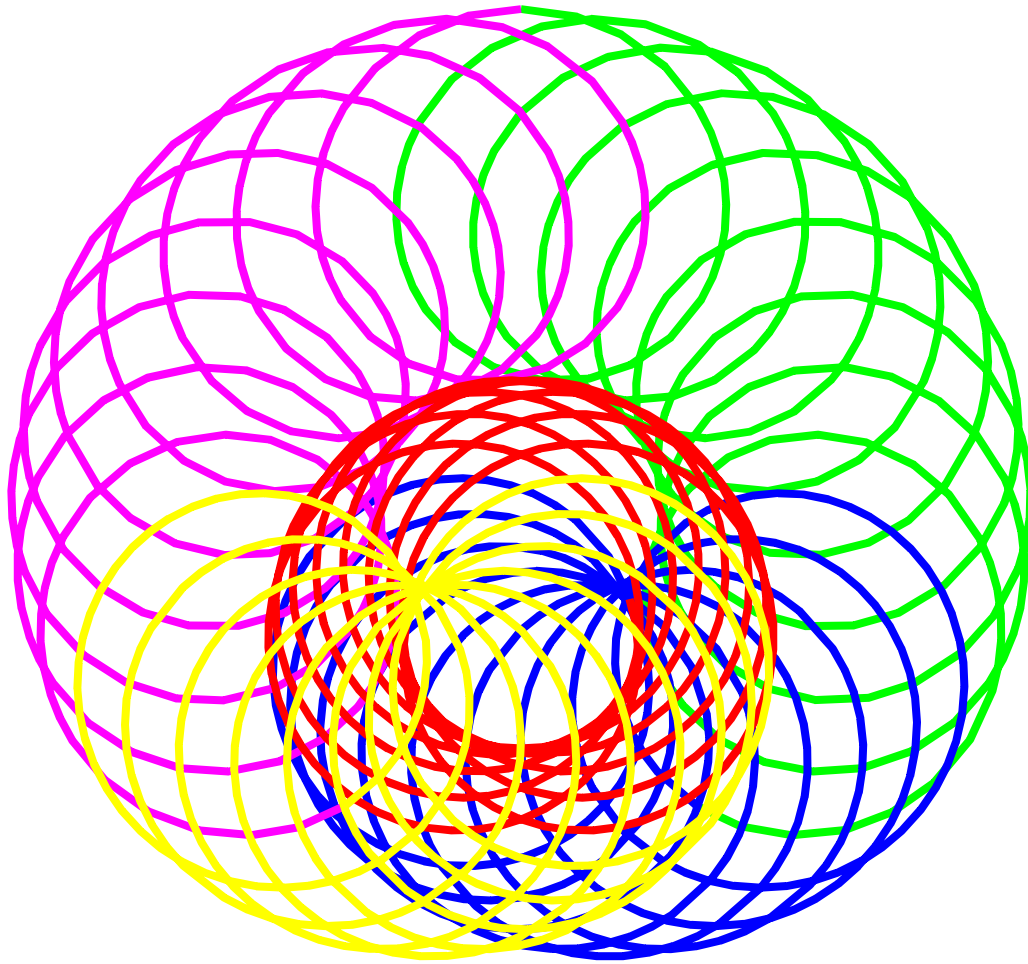


*** 数文字文様積 100 { 85 } ***

$$X = \sin(t) \sin(5t) \sin(17t)$$

$$Y = \cos(t) \cos(5t) \cos(17t)$$

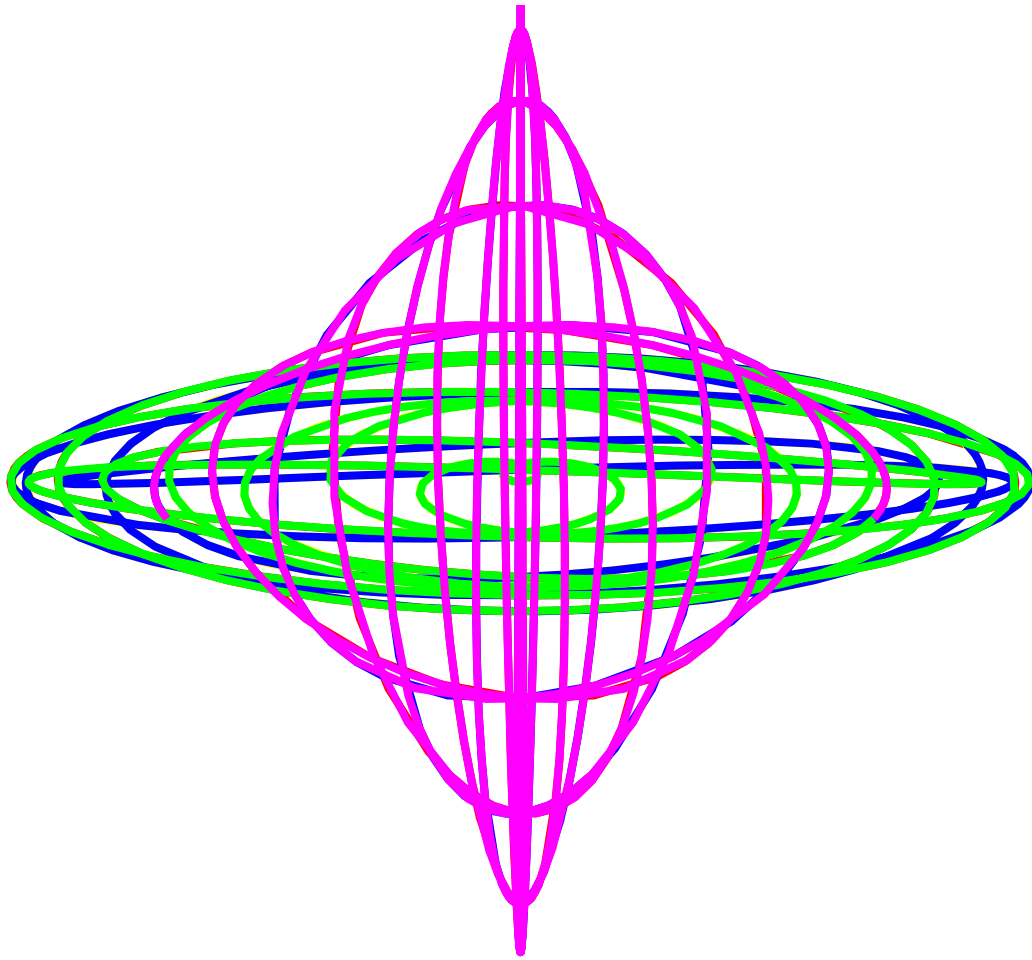
*****", *MOJISU* ($85_{fact_{5,17}}$), *****"



*** 数文字文様和100{86} ***

$$x = \sin(t) + \sin(2t) + \sin(43t)$$

$$y = \cos(t) + \cos(2t) + \cos(43t)$$

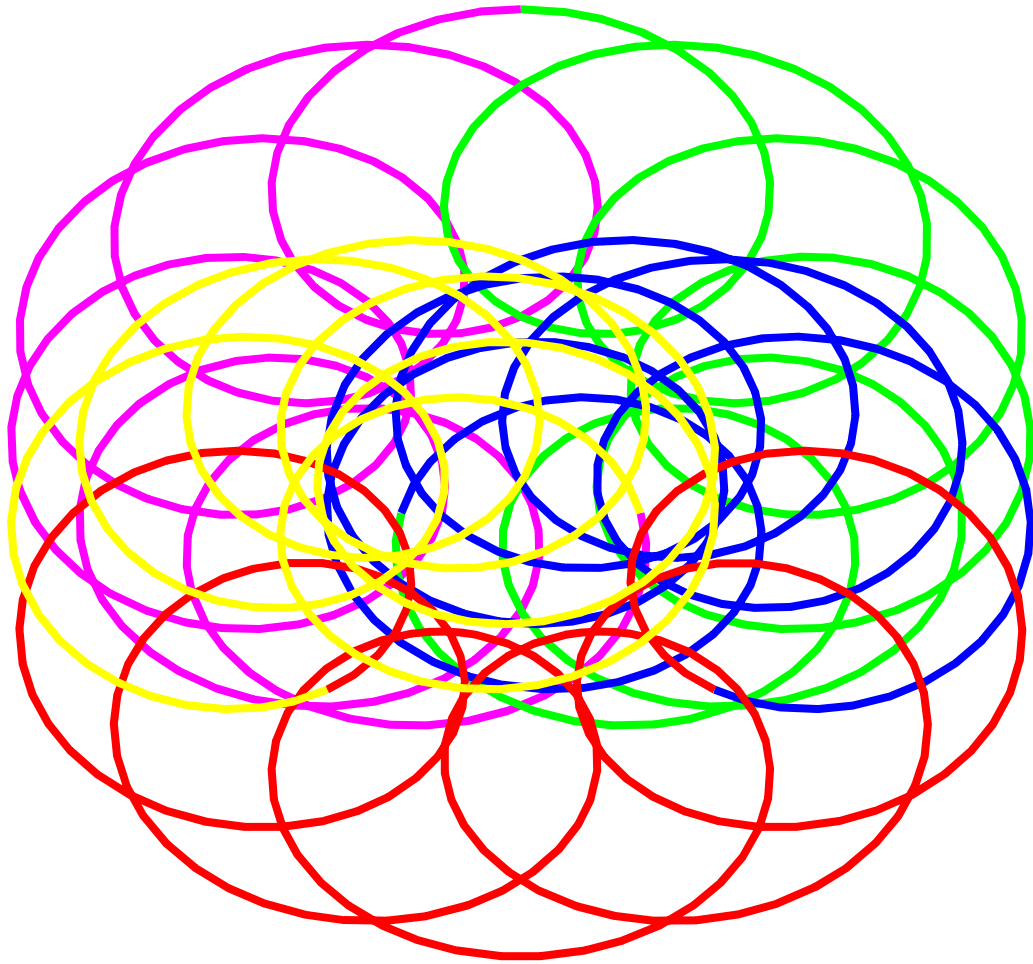


*** 数文字文様積 100 { 86 } ***

$$X = \sin(t) \sin(2t) \sin(43t)$$

$$Y = \cos(t) \cos(2t) \cos(43t)$$

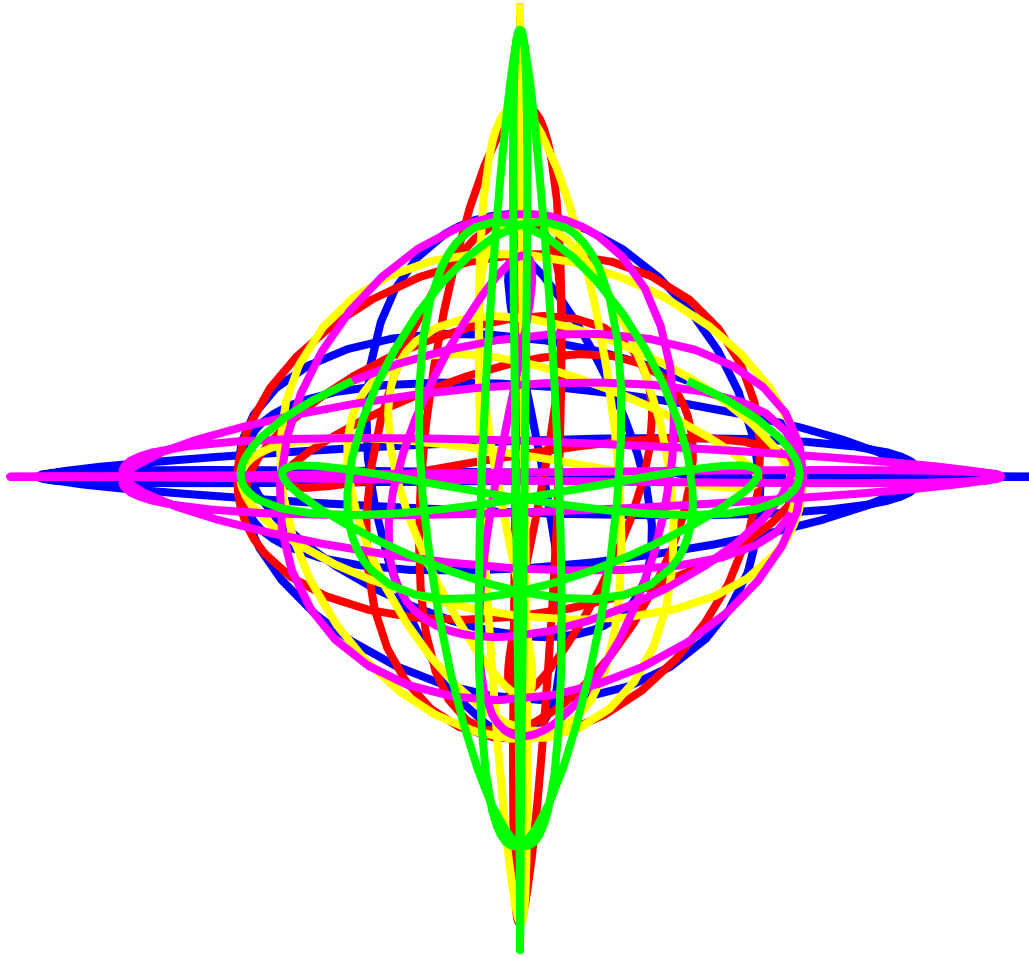
*****", *MOJISU* ($86_{fact_{2,43}}$), *****"



*** 数文字文様和100{87} ***

$$x = \sin(t) + \sin(3t) + \sin(29t)$$

$$y = \cos(t) + \cos(3t) + \cos(29t)$$

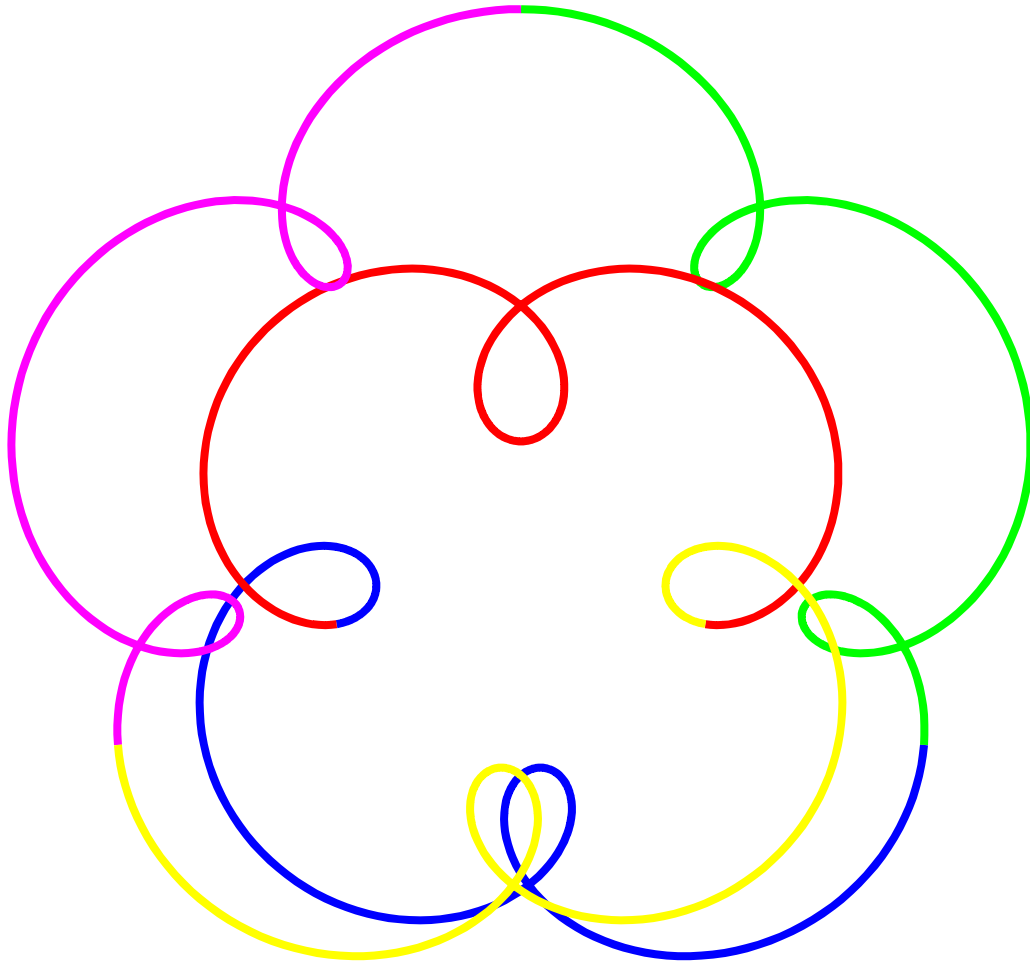


*** 数文字文様積 100 { 87 } ***

$$X = \sin(t) \sin(3t) \sin(29t)$$

$$Y = \cos(t) \cos(3t) \cos(29t)$$

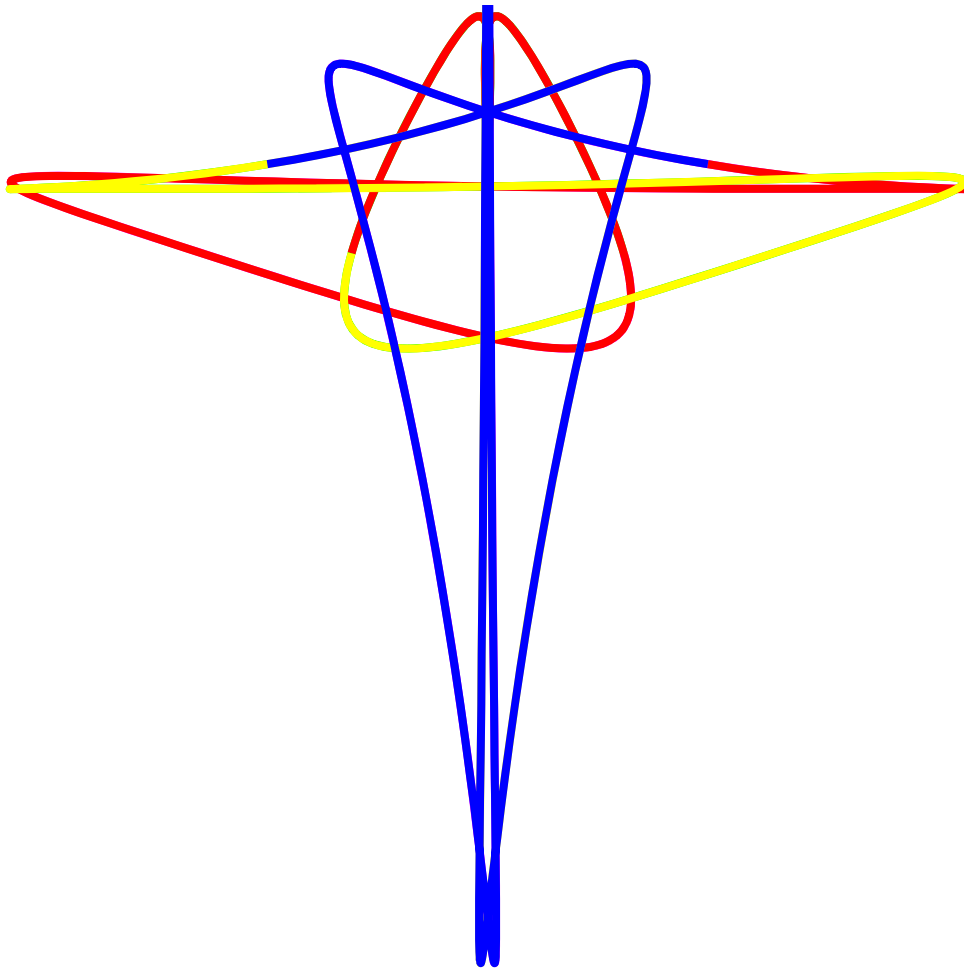
*****", *MOJISU* (87_{fact} _{3, 29}), *****"



*** 数文字文様和100{88} ***

$$x = \sin(t) + 3 \sin(2t) + \sin(11t)$$

$$y = \cos(t) + 3 \cos(2t) + \cos(11t)$$

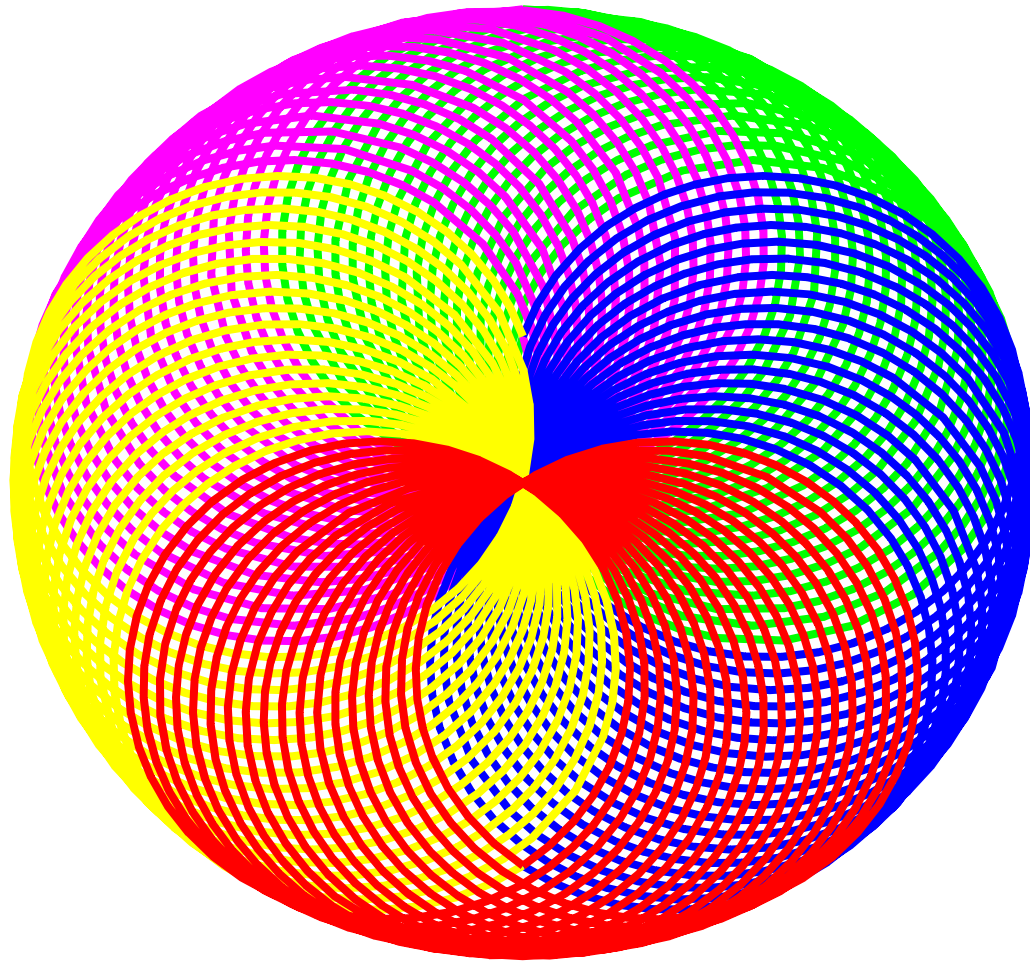


*** 数文字文様積 100 { 88 } ***

$$X = \sin(t) \sin(2t)^3 \sin(11t)$$

$$Y = \cos(t) \cos(2t)^3 \cos(11t)$$

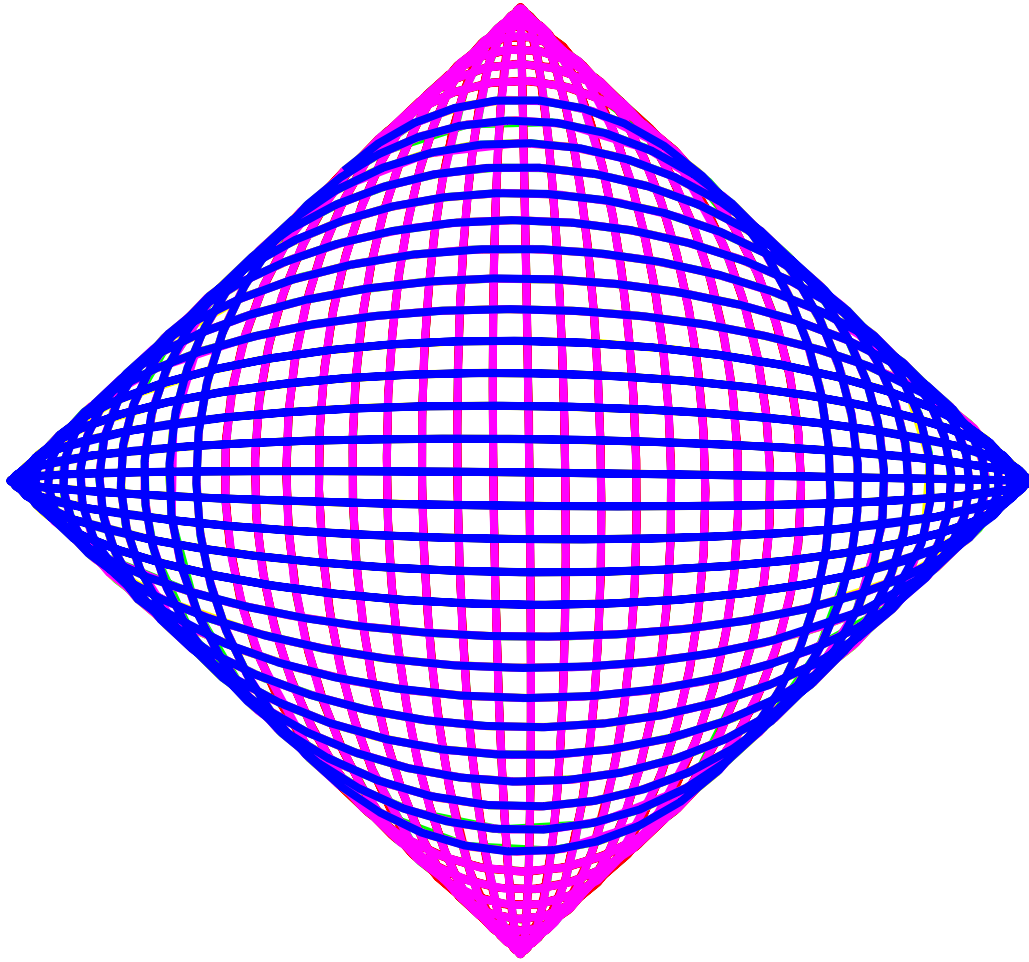
*****", *MOJISU* $\left(88_{\text{fact}} \begin{matrix} 2, 2, 2, 11 \end{matrix} \right)$, *****"



*** 数文字文様和100{89} ***

$$x = \sin(t) + \sin(89t)$$

$$y = \cos(t) + \cos(89t)$$

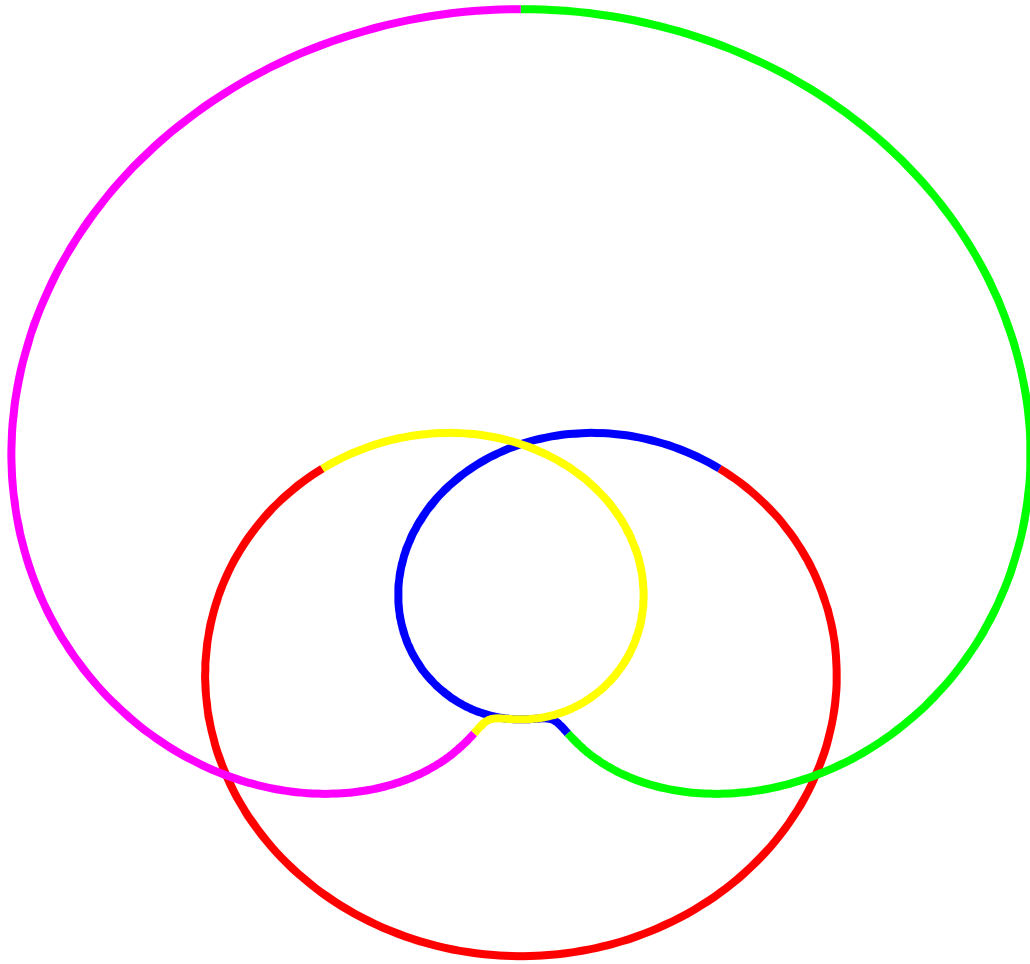


*** 数文字文様積 100 { 89 } ***

$$X = \sin(t) \sin(89 t)$$

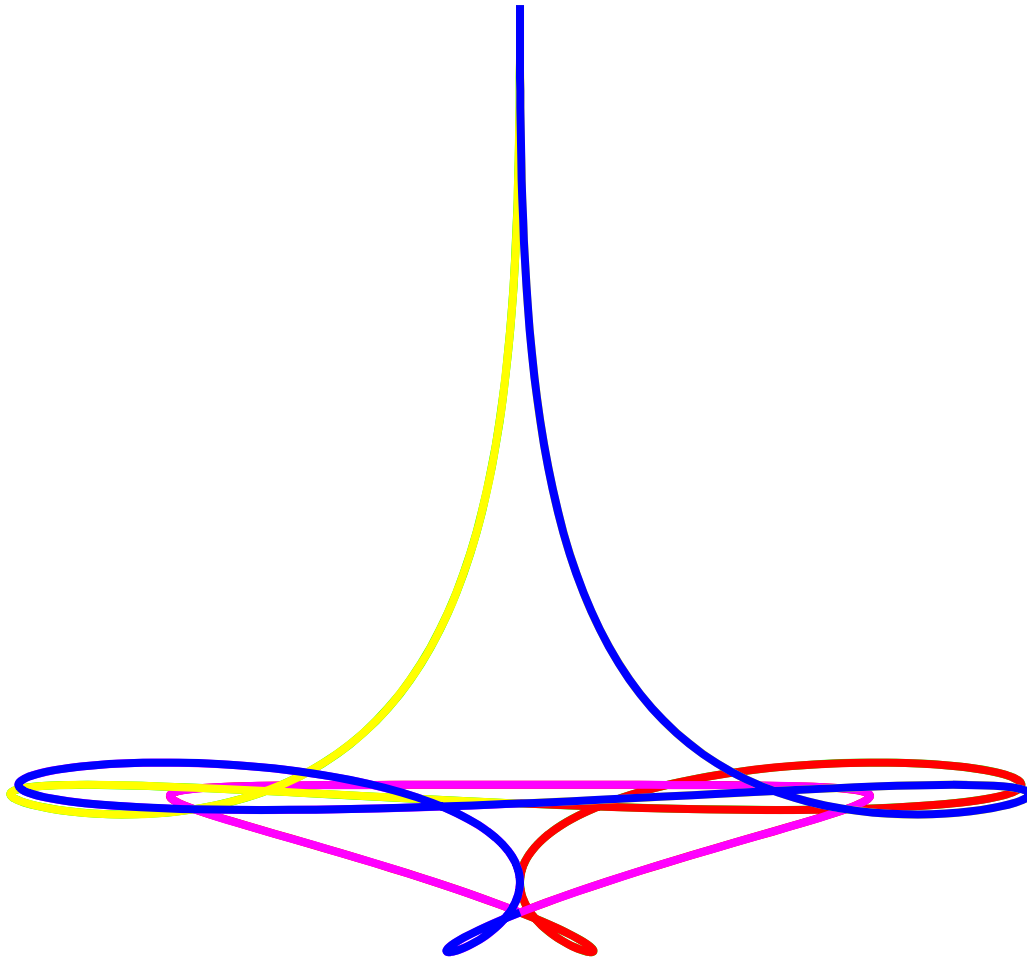
$$Y = \cos(t) \cos(89 t)$$

*****", *MOJISU* (89_{fact}_{89}), *****"



*** 数文字文様和100{90} ***

$$x = \sin(t) + \sin(2t) + 2 \sin(3t) + \sin(5t)$$
$$y = \cos(t) + \cos(2t) + 2 \cos(3t) + \cos(5t)$$

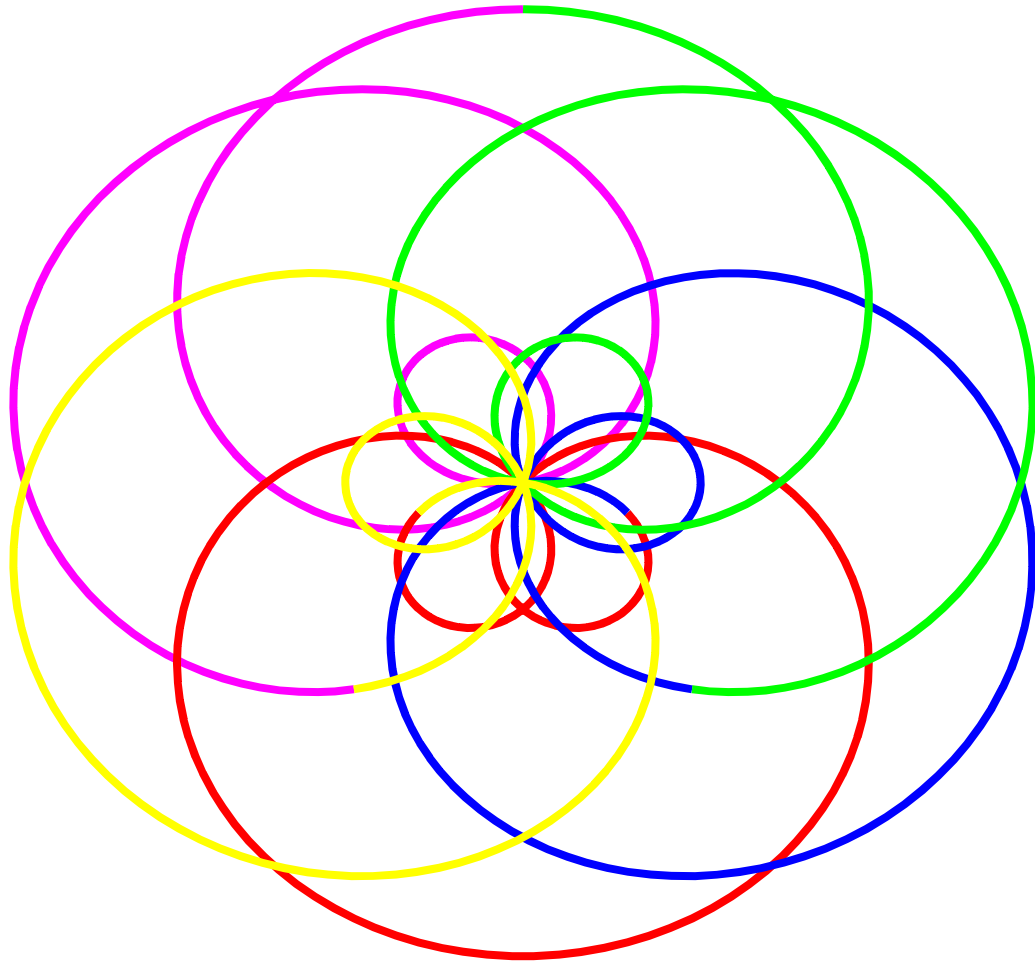


*** 数文字文様積 100 { 90 } ***

$$X = \sin(t) \sin(2t) \sin(3t)^2 \sin(5t)$$

$$Y = \cos(t) \cos(2t) \cos(3t)^2 \cos(5t)$$

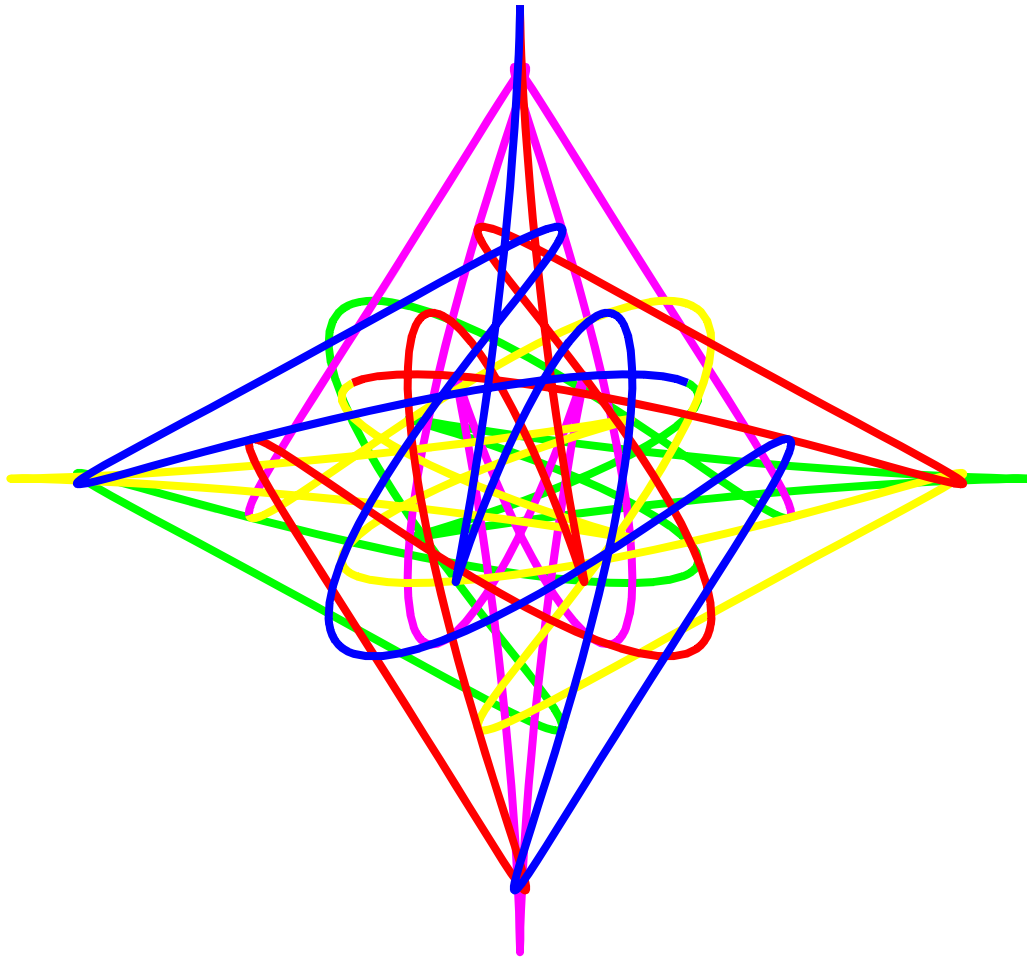
*****", *MOJISU* (${}_{2,3,3,5}^{90_{fact}}$), *****"



*** 数文字文様和100{91} ***

$$x = \sin(t) + \sin(7t) + \sin(13t)$$

$$y = \cos(t) + \cos(7t) + \cos(13t)$$

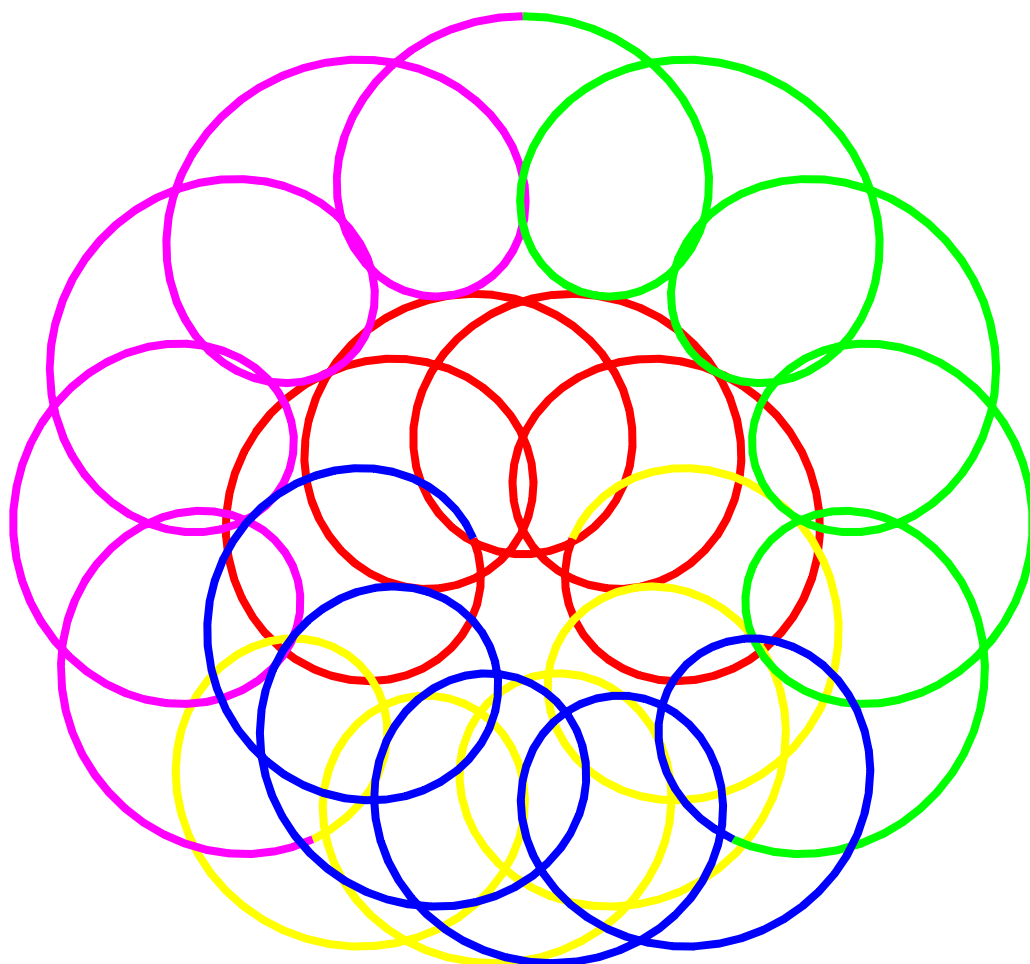


*** 数文字文様積 100 { 91 } ***

$$X = \sin(t) \sin(7t) \sin(13t)$$

$$Y = \cos(t) \cos(7t) \cos(13t)$$

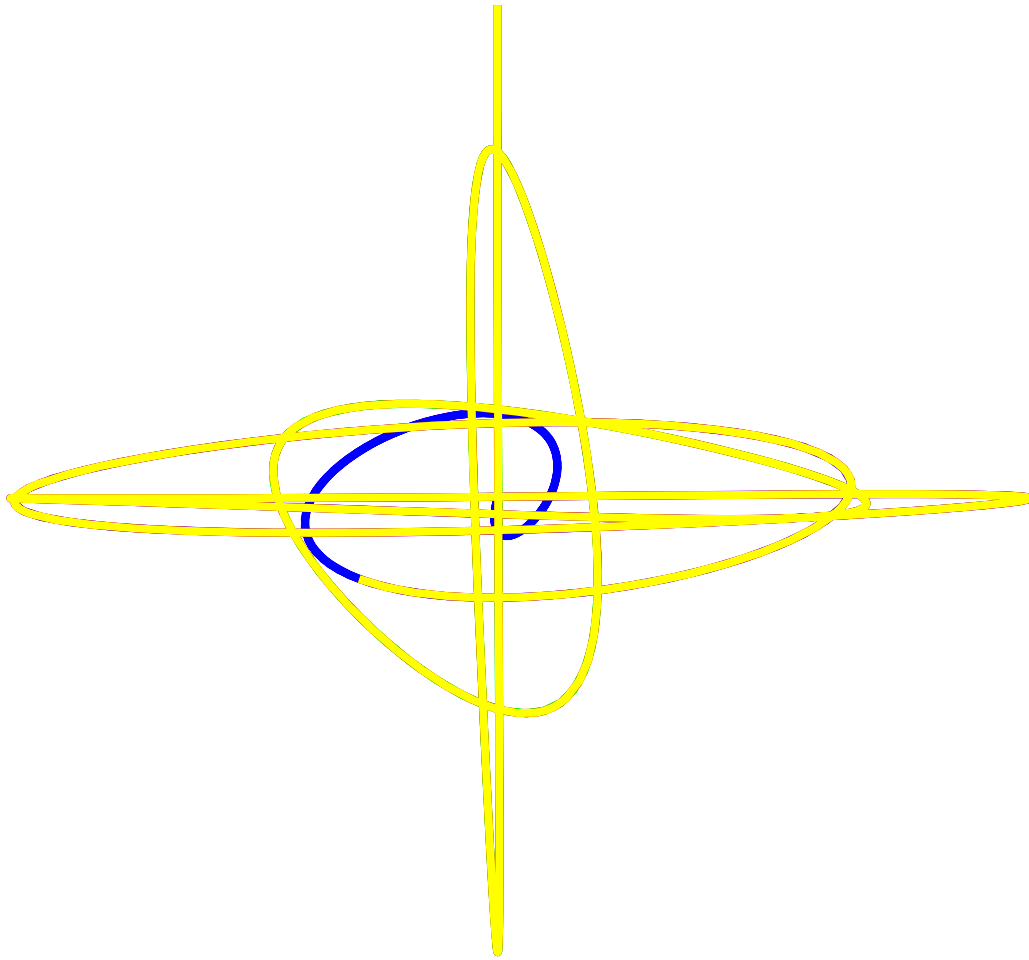
*****", *MOJISU* (${}_{7,13}^{91}_{fact}$), *****"



*** 数文字文様和100{92} ***

$$x = \sin(t) + 2 \sin(2t) + \sin(23t)$$

$$y = \cos(t) + 2 \cos(2t) + \cos(23t)$$

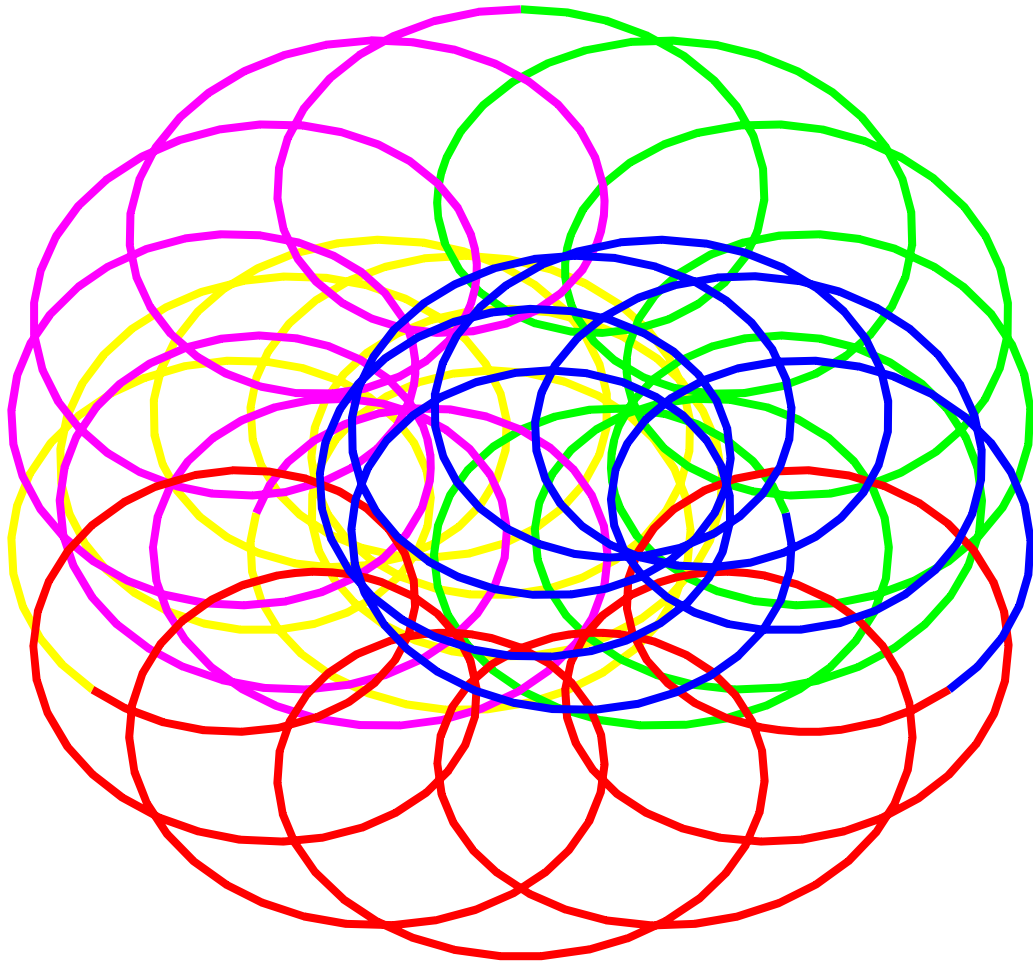


*** 数文字文様積 100 { 92 } ***

$$X = \sin(t) \sin(2t)^2 \sin(23t)$$

$$Y = \cos(t) \cos(2t)^2 \cos(23t)$$

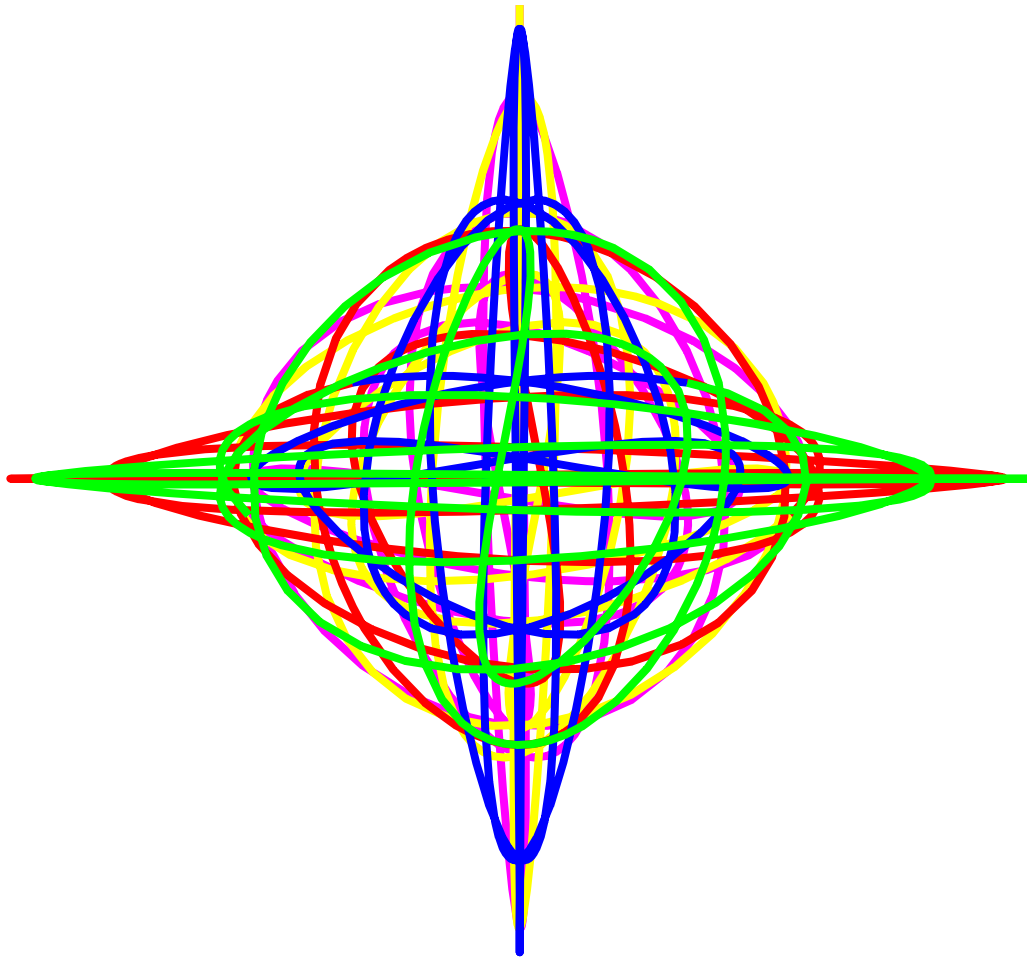
*****", *MOJISU* $\left(\begin{matrix} 92_{fact} \\ 2, 2, 23 \end{matrix} \right)$, *****"



*** 数文字文様和100{93} ***

$$x = \sin(t) + \sin(3t) + \sin(31t)$$

$$y = \cos(t) + \cos(3t) + \cos(31t)$$

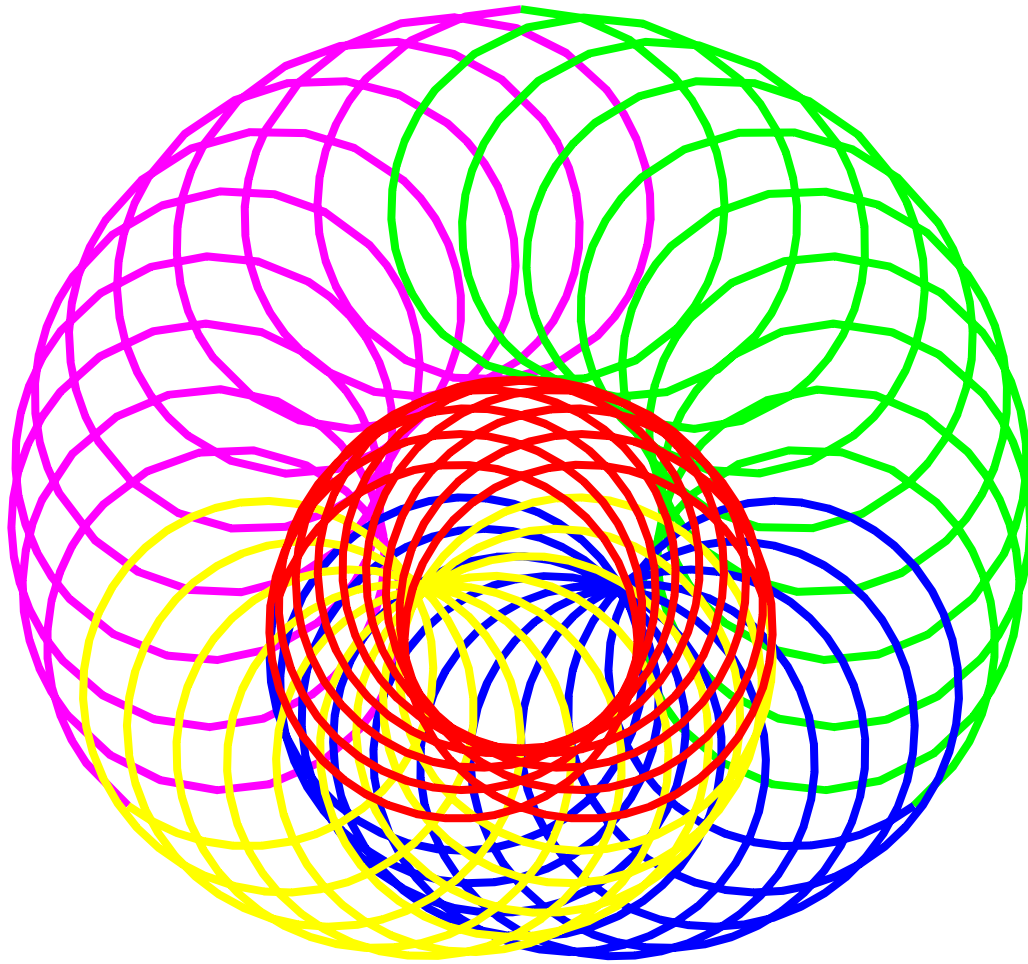


*** 数文字文様積 100 { 93 } ***

$$X = \sin(t) \sin(3t) \sin(31t)$$

$$Y = \cos(t) \cos(3t) \cos(31t)$$

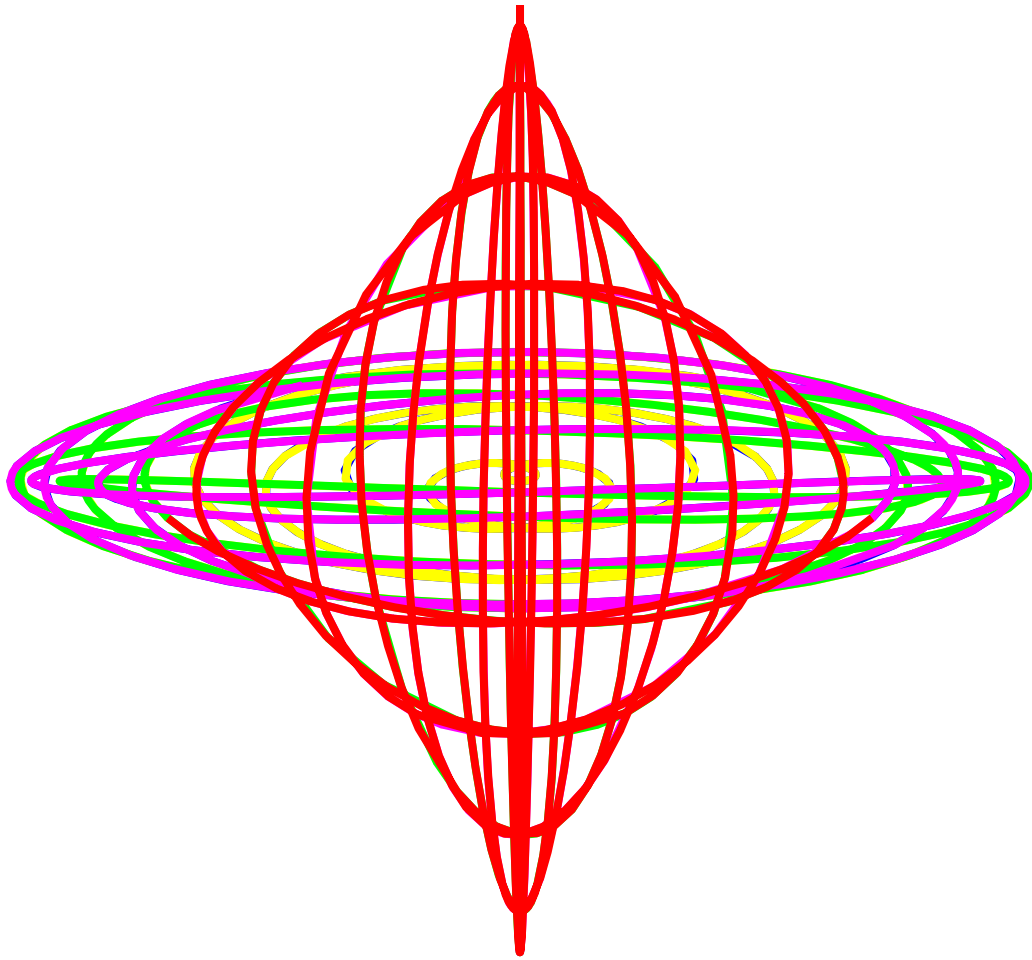
*****", *MOJISU* $\left(\begin{smallmatrix} 93_{fact} \\ 3, 31 \end{smallmatrix} \right)$, *****"



*** 数文字文様和100{94} ***

$$x = \sin(t) + \sin(2t) + \sin(47t)$$

$$y = \cos(t) + \cos(2t) + \cos(47t)$$

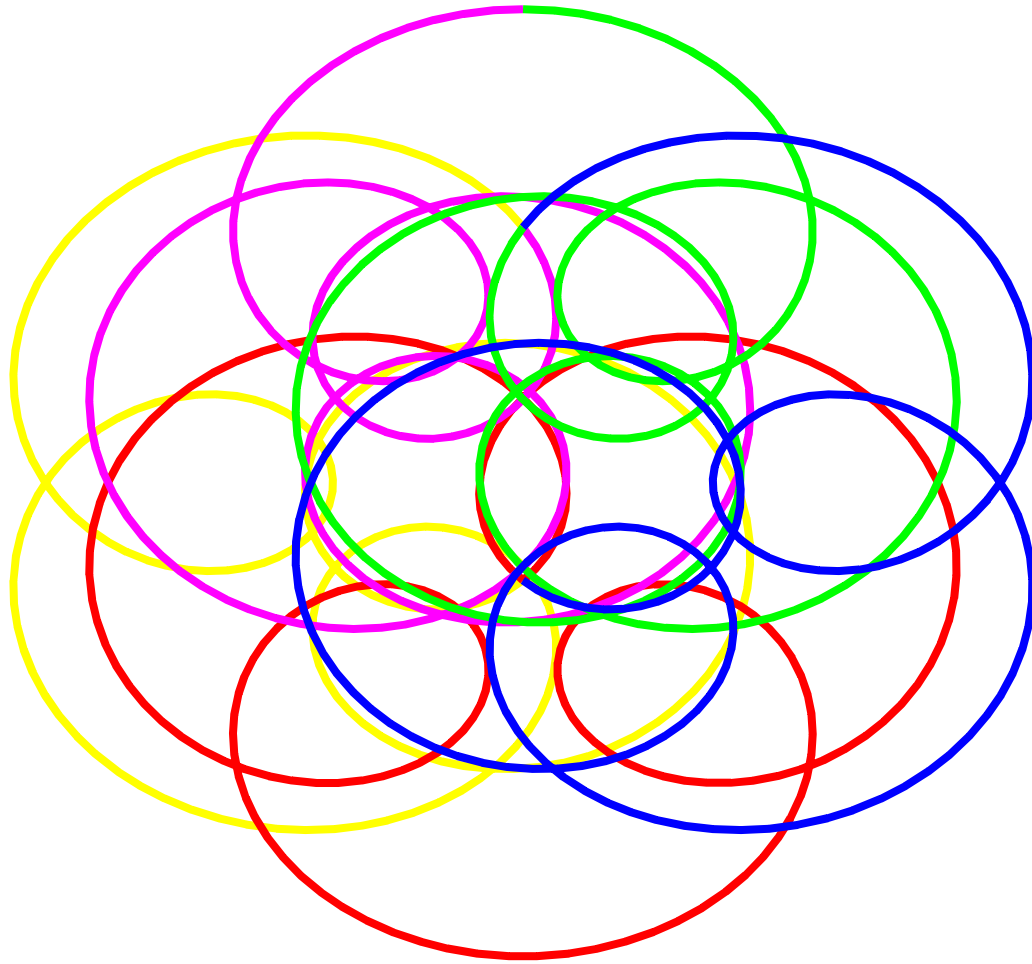


*** 数文字文様積 100 {94} ***

$$X = \sin(t) \sin(2t) \sin(47t)$$

$$Y = \cos(t) \cos(2t) \cos(47t)$$

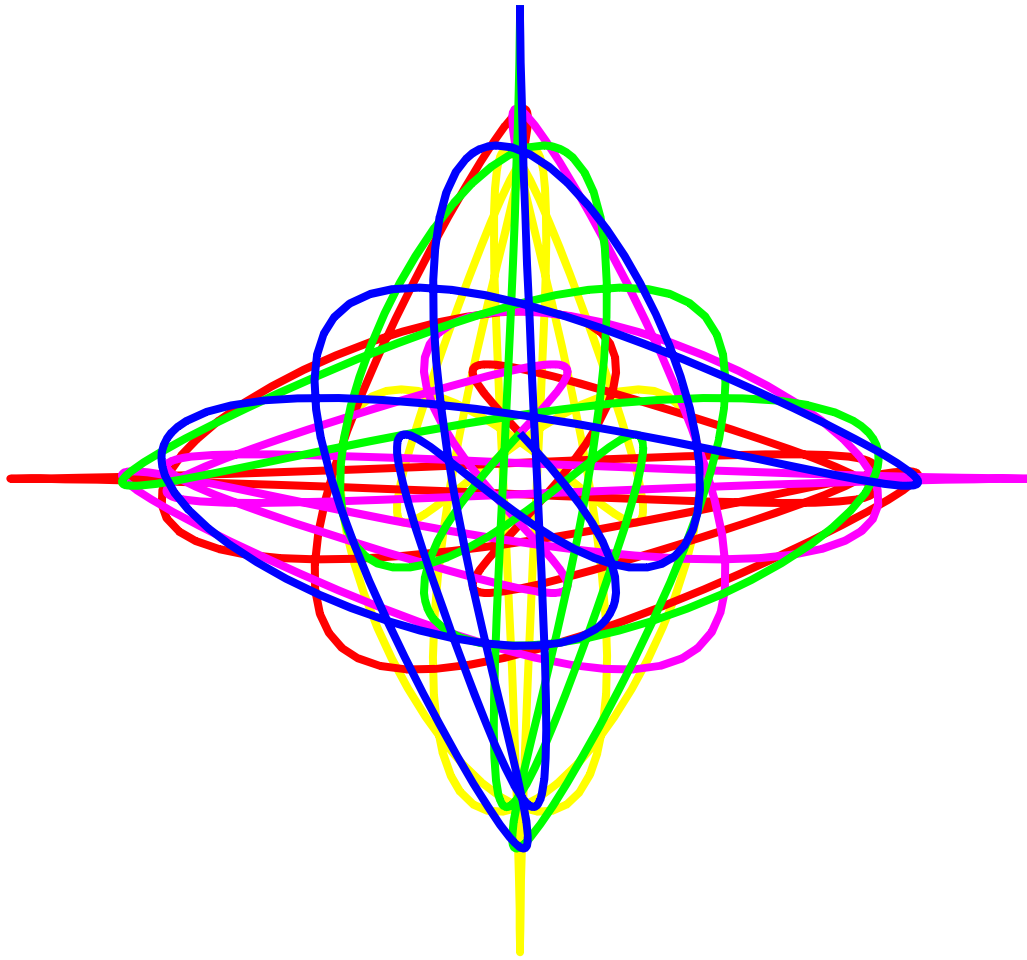
*****", *MOJISU* $\left(94_{\text{fact}} \right)_{2,47}$, *****"



*** 数文字文様和100{95} ***

$$x = \sin(t) + \sin(5t) + \sin(19t)$$

$$y = \cos(t) + \cos(5t) + \cos(19t)$$

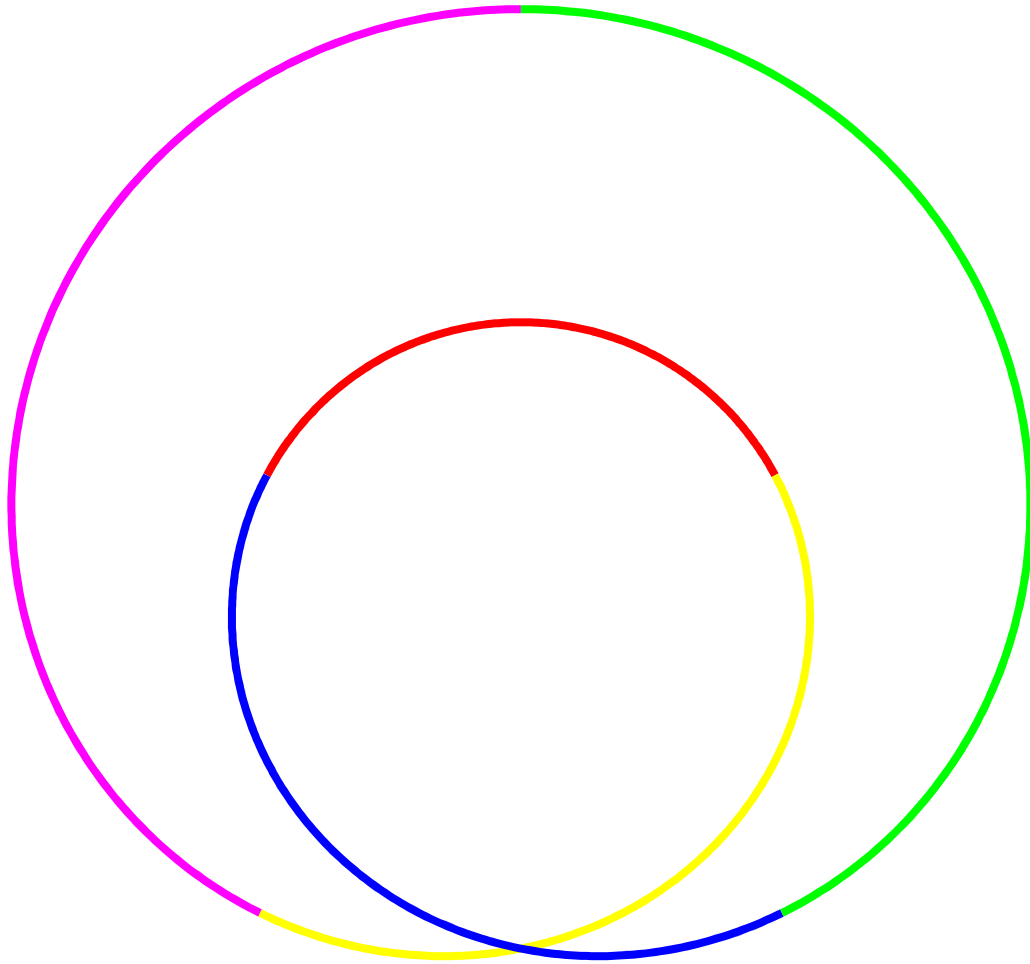


*** 数文字文様積 100 {95} ***

$$X = \sin(t) \sin(5t) \sin(19t)$$

$$Y = \cos(t) \cos(5t) \cos(19t)$$

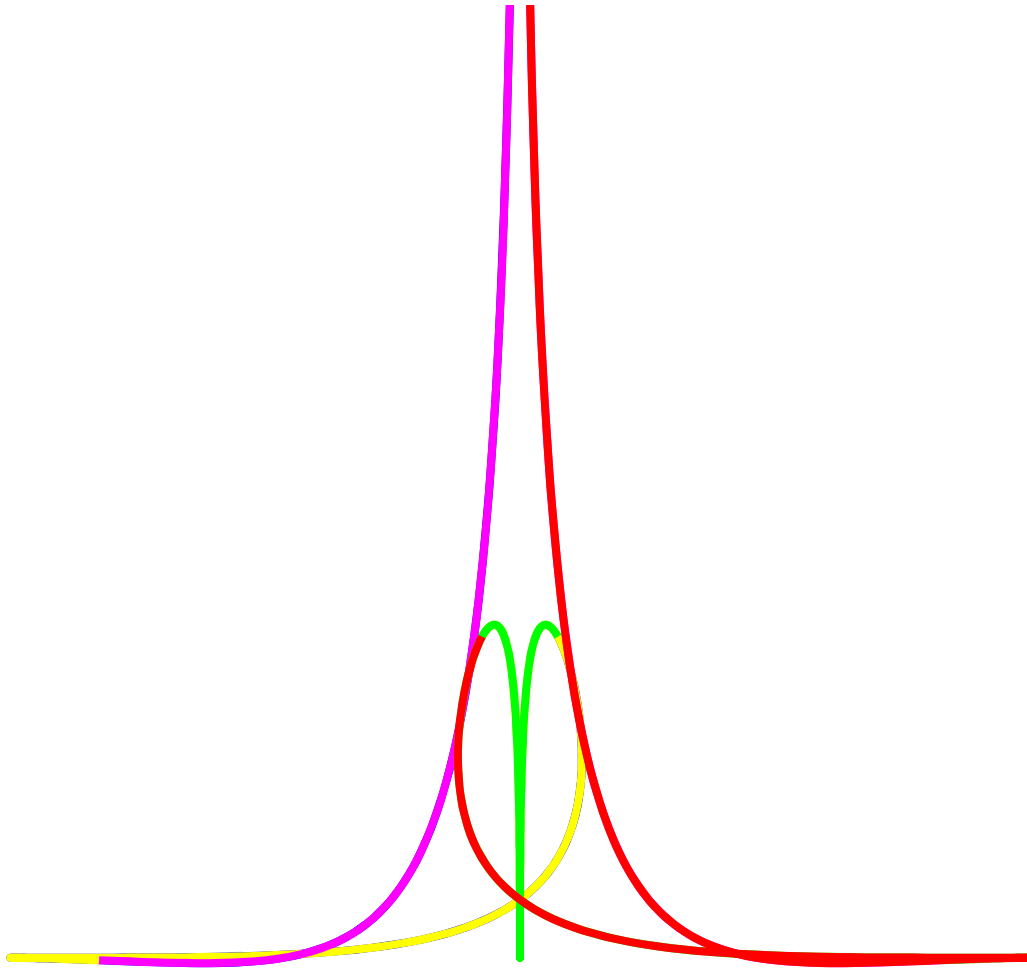
*****", $MOJISU \left(95_{fact} \right)_{5,19}$, *****"



*** 数文字文様和100{96} ***

$$x = \sin(t) + 5 \sin(2t) + \sin(3t)$$

$$y = \cos(t) + 5 \cos(2t) + \cos(3t)$$

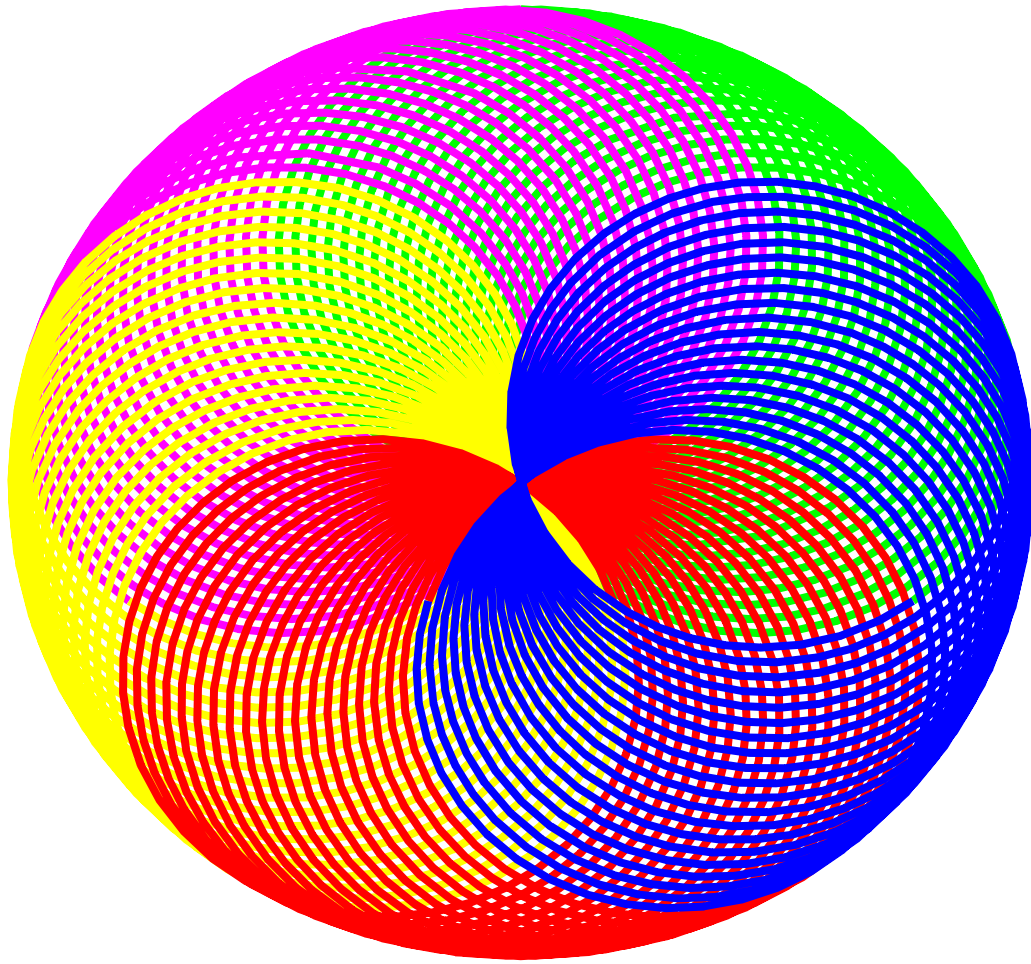


*** 数文字文様積 100 { 96 } ***

$$X = \sin(t) \sin(2t)^5 \sin(3t)$$

$$Y = \cos(t) \cos(2t)^5 \cos(3t)$$

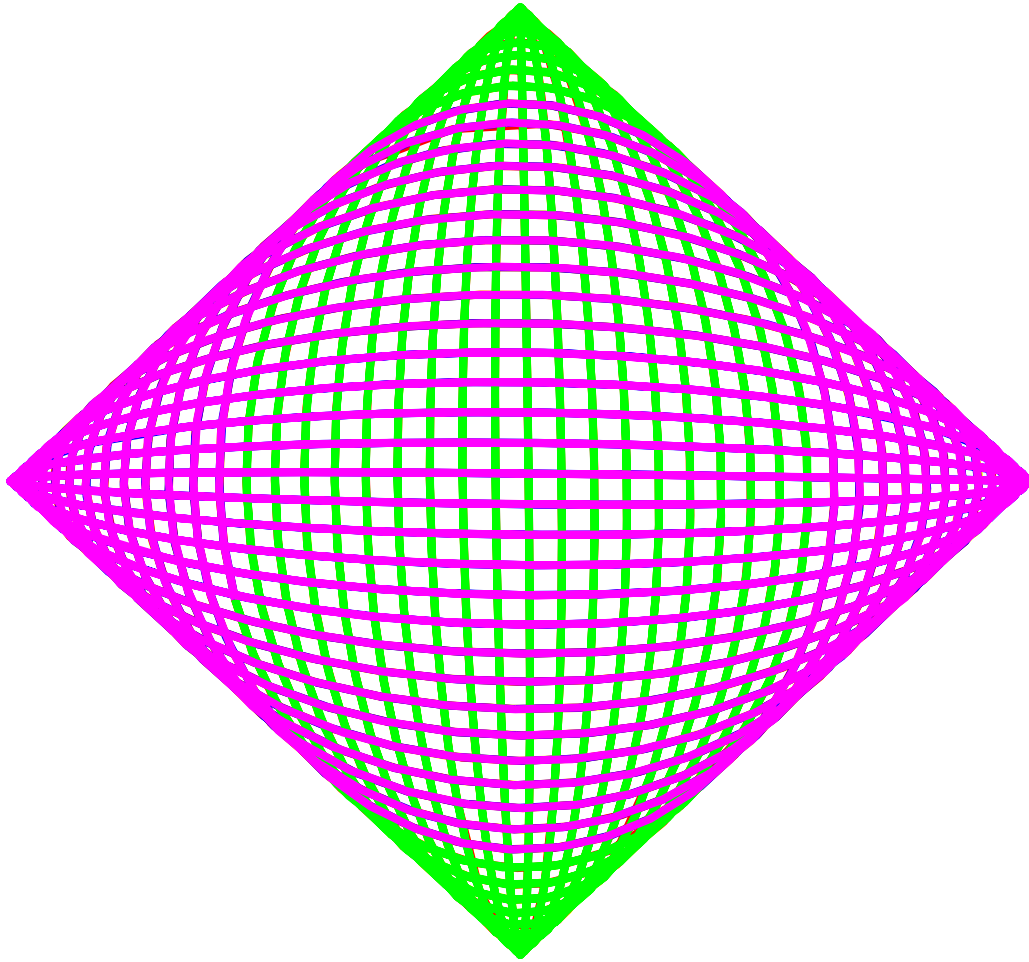
*****", $MOJISU(96_{fact_{2,2,2,2,2,3}})$, *****"



*** 数文字文様和100{97} ***

$$x = \sin(t) + \sin(97t)$$

$$y = \cos(t) + \cos(97t)$$

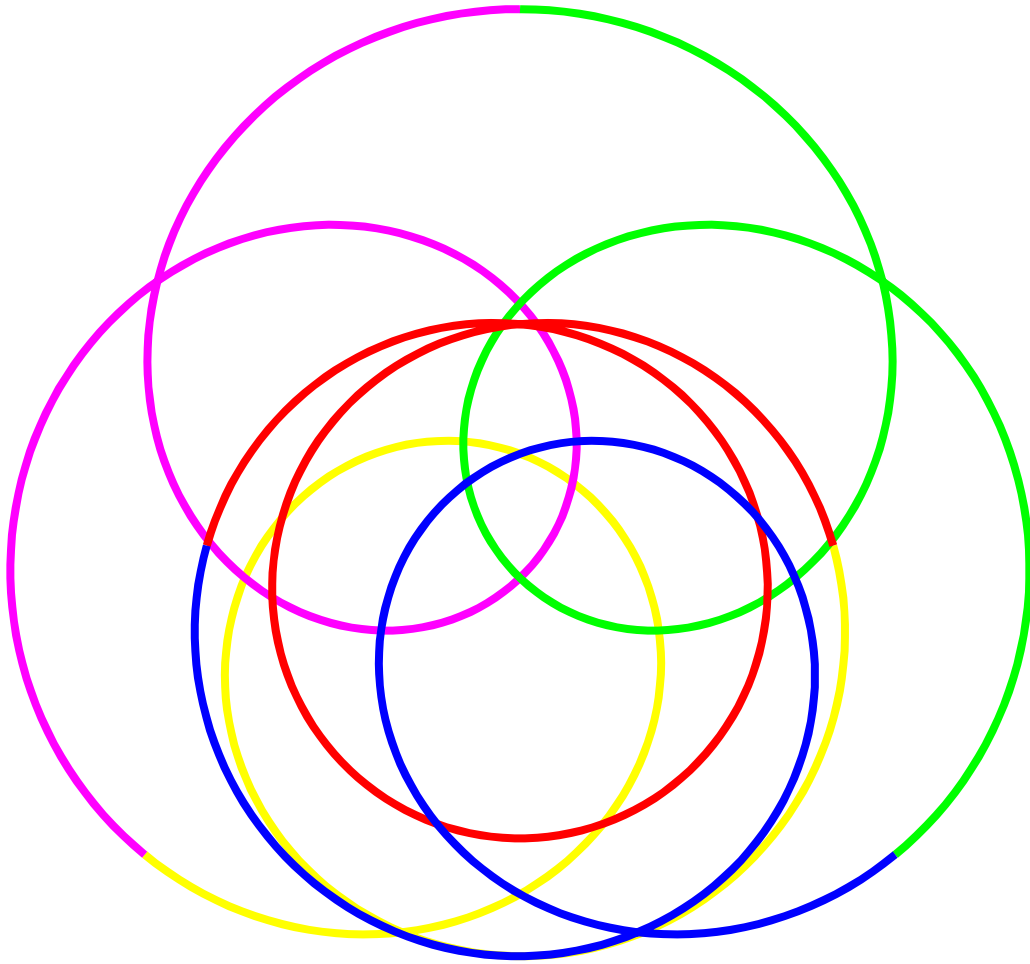


*** 数文字文様積 100 {97} ***

$$X = \sin(t) \sin(97 t)$$

$$Y = \cos(t) \cos(97 t)$$

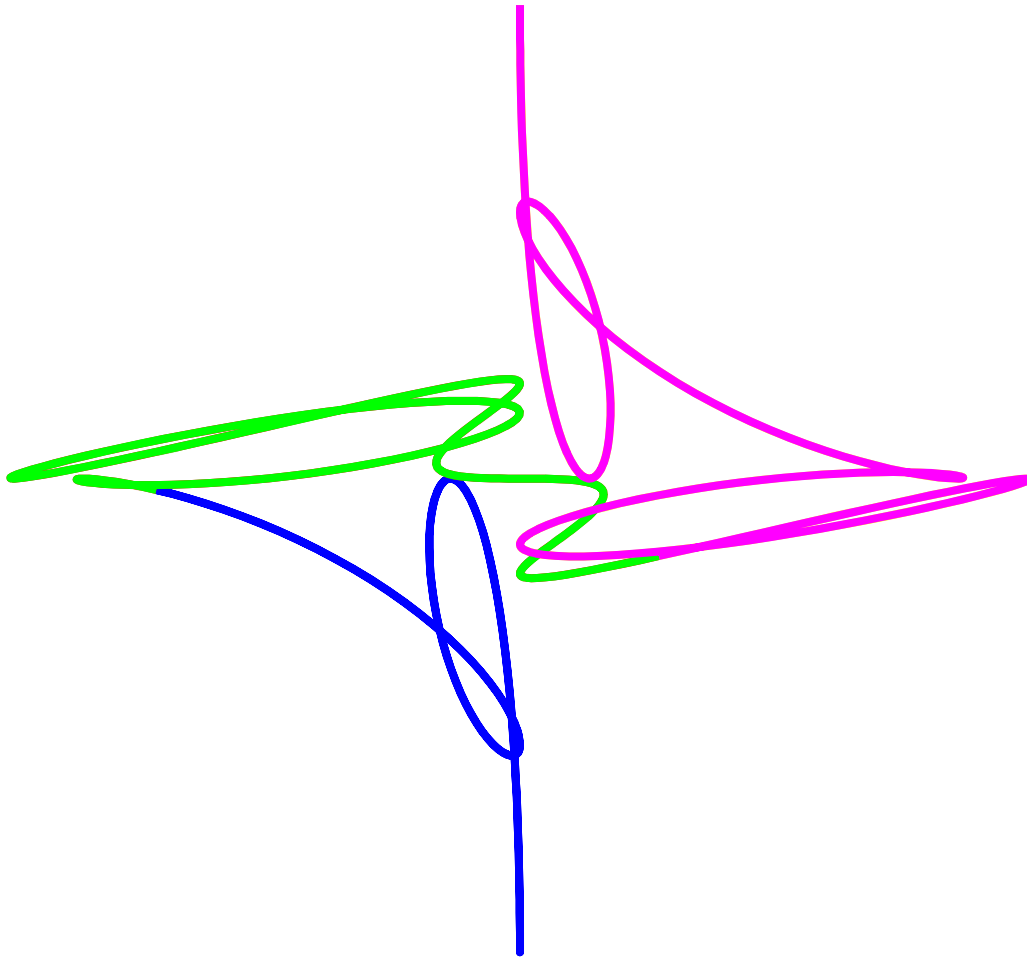
*****", *MOJISU* (${}_{97}^{\text{fact}}_{97}$), *****"



*** 数文字文様和100{98} ***

$$x = \sin(t) + \sin(2t) + 2 \sin(7t)$$

$$y = \cos(t) + \cos(2t) + 2 \cos(7t)$$

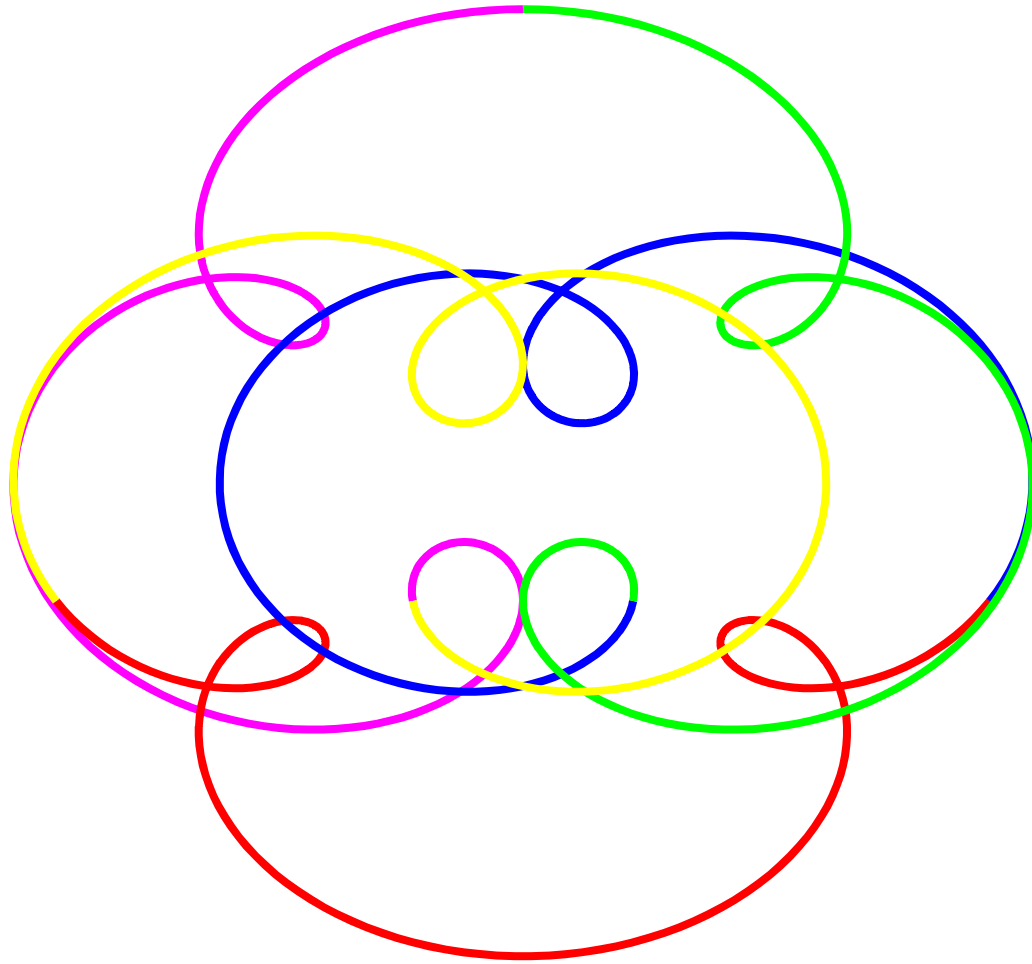


*** 数文字文様積 100 { 98 } ***

$$X = \sin(t) \sin(2t) \sin(7t)^2$$

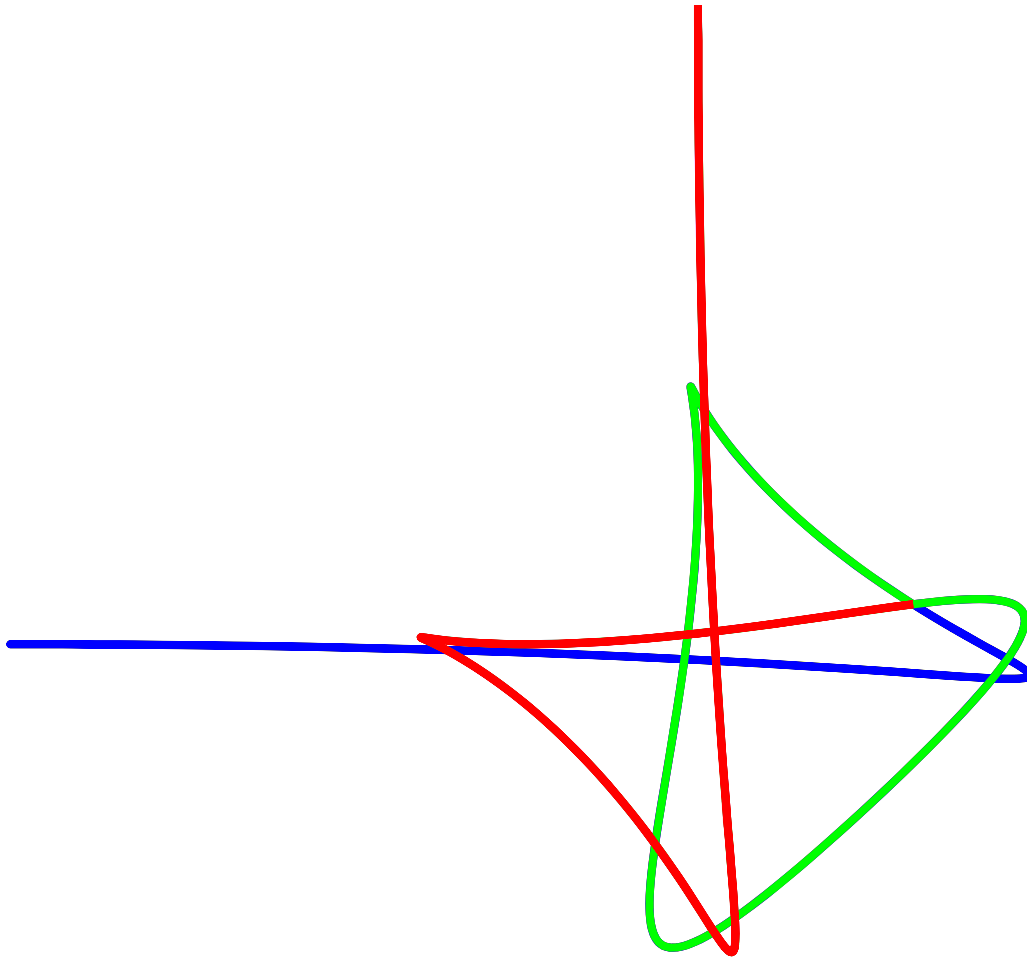
$$Y = \cos(t) \cos(2t) \cos(7t)^2$$

*****", *MOJISU* (${}_{2,7,7}^{98} \text{fact}$), *****"



*** 数文字文様和100{99} ***

$$x = \sin(t) + 2 \sin(3t) + \sin(11t)$$
$$y = \cos(t) + 2 \cos(3t) + \cos(11t)$$

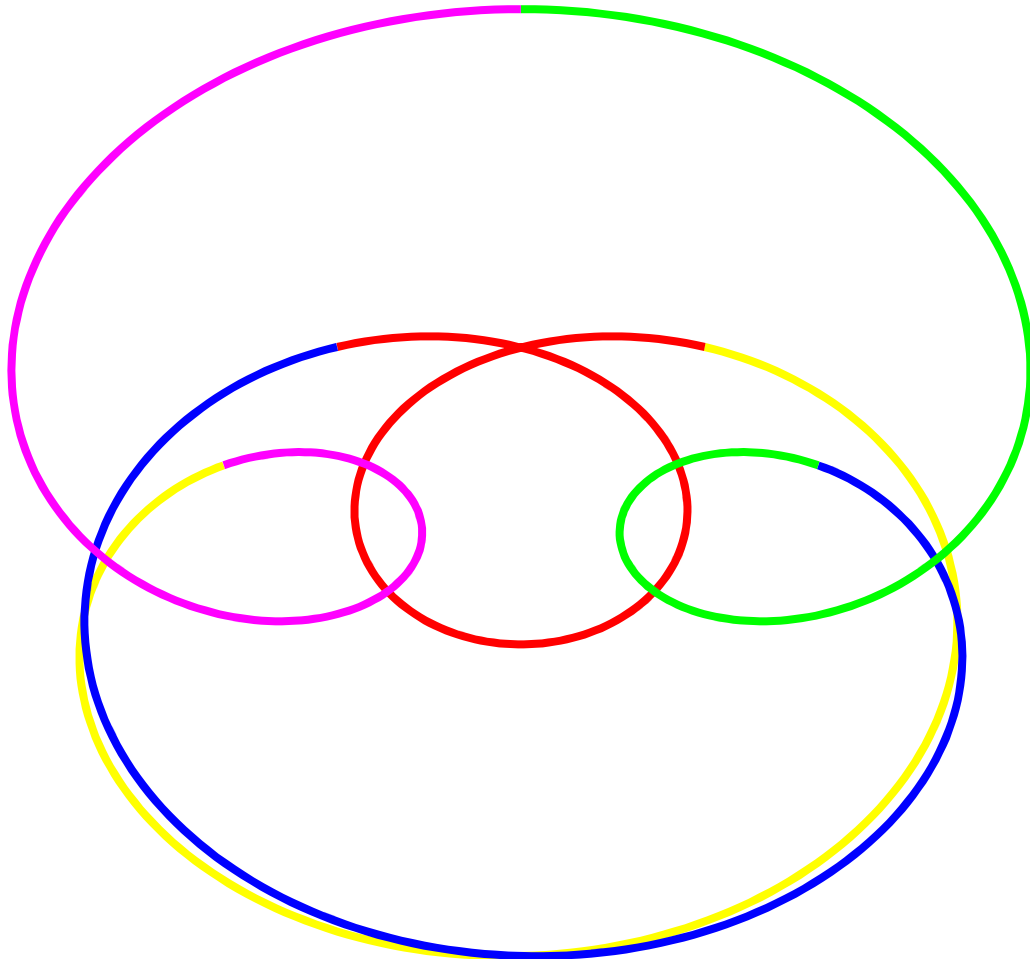


*** 数文字文様積 100 { 99 } ***

$$X = \sin(t) \sin(3t)^2 \sin(11t)$$

$$Y = \cos(t) \cos(3t)^2 \cos(11t)$$

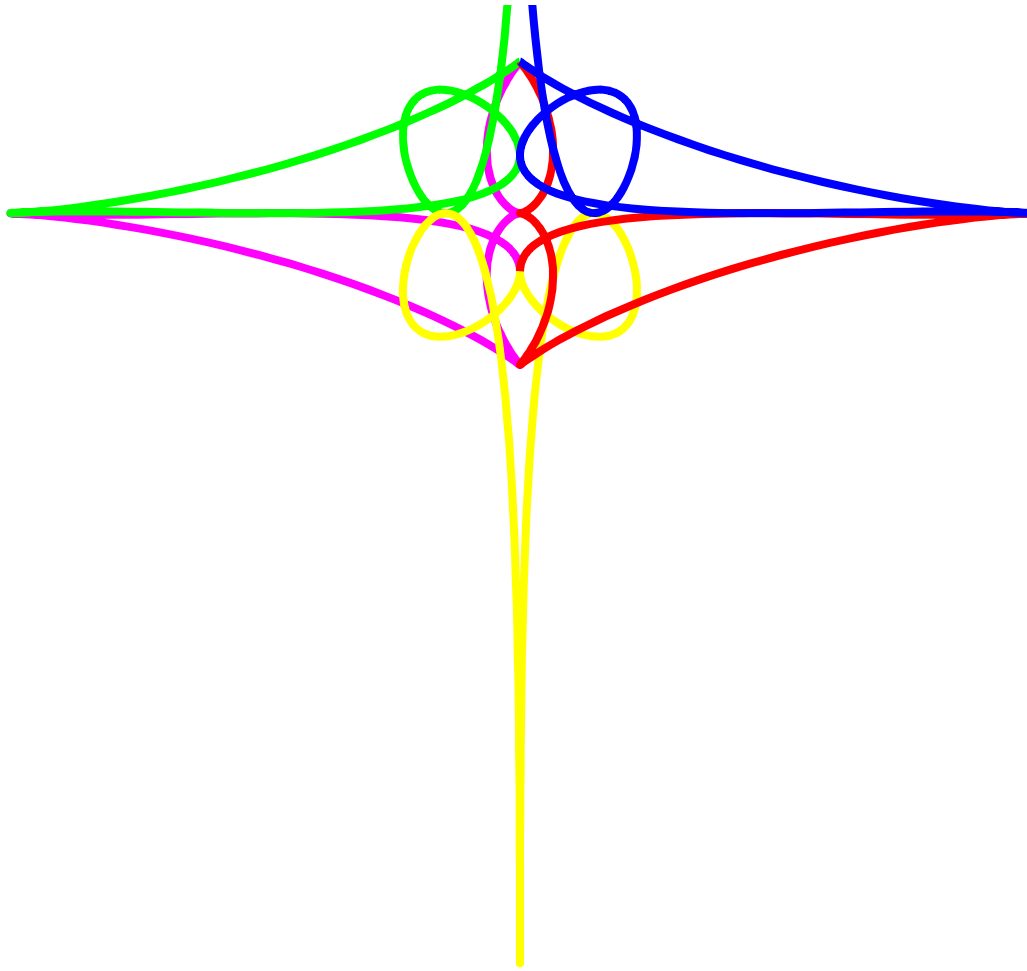
*****", *MOJISU* $\left(99_{\text{fact}} \begin{matrix} 3, 3, 11 \end{matrix} \right)$, *****"



*** 数文字文様和100 { 100 } ***

$$x = \sin(t) + 2 \sin(2t) + 2 \sin(5t)$$

$$y = \cos(t) + 2 \cos(2t) + 2 \cos(5t)$$



*** 数文字文様積 100 { 100 } ***

$$X = \sin(t) \sin(2t)^2 \sin(5t)^2$$

$$Y = \cos(t) \cos(2t)^2 \cos(5t)^2$$

*****", *MOJISU* ($100_{fact_{2,2,5,5}}$), *****"

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