

> # 5, 4, 3, 2 次Hephyta数 made by H·E 2020 - 1 - 22 :

> # $ha^5 + hb^5 + hc^5 + hd^5 + he^5 = ea^5 + eb^5 + ec^5 + ed^5$ by H·E :

> $c5 := 0$:for x from 1 to 30 do for y from $x + 1$ to 30 do for z from $y + 1$ to 30 do for w from $z + 1$ to 30 do for v from $w + 1$ to 30 do $Uh := \{x, y, z, w, v\} : UH := \{ \} : \text{for } a$ from $z + 1$ to 30 do for b from $a + 1$ to 30 do for c from $y + 1$ to 20 do $f := x^5 + y^5$
 $+ z^5 + w^5 + v^5 - a^5 - b^5 - c^5$:if $\text{floor}\left(\text{evalf}\left(f^{\frac{1}{5}}\right)\right) \neq f$ and $f \neq a^5$ and $f \neq b^5$ and f
 $\neq c^5$ then $UH := UH \text{ union } \left\{ \left\{ a, b, c, \text{simplify}\left(f^{\frac{1}{5}}\right) \right\} \right\}$:if:od:od:od:for h from 1
to $\text{nops}(UH)$ do if $\text{nops}(UH[h]) = 4$ then $c5 := c5 + 1$: print(5次Hephyta[(H
·E)[No($c5$)], $[Uh[1]]^5 + [Uh[2]]^5 + [Uh[3]]^5 + [Uh[4]]^5 + [Uh[5]]^5 = H5$) :
print($H5 = [UH[h][1]]^5 + [UH[h][2]]^5 + [UH[h][3]]^5 + [UH[h][4]]^5$) fi:od:od:
od:od:od:od:

5 次Hephyta_{(H·E) [No(1)]}, $[1]^5 + [2]^5 + [4]^5 + [14]^5 + [21]^5 = H5$

$$H5 = [0]^5 + [5]^5 + [17]^5 + [20]^5$$

5 次Hephyta_{(H·E) [No(2)]}, $[1]^5 + [2]^5 + [7]^5 + [9]^5 + [18]^5 = H5$

$$H5 = [0]^5 + [6]^5 + [14]^5 + [17]^5$$

5 次Hephyta_{(H·E) [No(3)]}, $[1]^5 + [2]^5 + [8]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [2]^5 + [3]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(4)]}, $[1]^5 + [2]^5 + [14]^5 + [22]^5 + [25]^5 = H5$

$$H5 = [10]^5 + [12]^5 + [15]^5 + [27]^5$$

5 次Hephyta_{(H·E) [No(5)]}, $[1]^5 + [2]^5 + [23]^5 + [25]^5 + [29]^5 = H5$

$$H5 = [3]^5 + [22]^5 + [27]^5 + [28]^5$$

5 次Hephyta_{(H·E) [No(6)]}, $[1]^5 + [3]^5 + [18]^5 + [25]^5 + [28]^5 = H5$

$$H5 = [4]^5 + [20]^5 + [22]^5 + [29]^5$$

5 次Hephyta_{(H·E) [No(7)]}, $[1]^5 + [4]^5 + [6]^5 + [13]^5 + [24]^5 = H5$

$$H5 = [0]^5 + [7]^5 + [18]^5 + [23]^5$$

5 次Hephyta_{(H·E) [No(8)]}, $[1]^5 + [5]^5 + [9]^5 + [22]^5 + [30]^5 = H5$

$$H5 = [10]^5 + [12]^5 + [14]^5 + [31]^5$$

5 次Hephyta_{(H·E) [No(9)]}, $[1]^5 + [5]^5 + [10]^5 + [13]^5 + [14]^5 = H5$

$$H5 = [8]^5 + [9]^5 + [11]^5 + [15]^5$$

5 次Hephyta_{(H·E) [No(10)]}, $[1]^5 + [5]^5 + [21]^5 + [23]^5 + [25]^5 = H5$

$$H5 = [12]^5 + [14]^5 + [22]^5 + [27]^5$$

5 次Hephyta_{(H·E) [No(11)]}, $[1]^5 + [6]^5 + [7]^5 + [11]^5 + [15]^5 = H5$

$$H5 = [5]^5 + [8]^5 + [13]^5 + [14]^5$$

5 次Hephyta_{(H·E) [No(12)]}, $[1]^5 + [6]^5 + [9]^5 + [11]^5 + [22]^5 = H5$

$$H5 = [0]^5 + [12]^5 + [16]^5 + [21]^5$$

5 次Hephyta_{(H·E) [No(13)]}, $[1]^5 + [6]^5 + [13]^5 + [14]^5 + [25]^5 = H5$

$$H5 = [4]^5 + [11]^5 + [21]^5 + [23]^5$$

5 次Hephyta_{(H·E) [No(14)]}, $[1]^5 + [7]^5 + [11]^5 + [14]^5 + [24]^5 = H5$

$$H5 = [0]^5 + [16]^5 + [19]^5 + [22]^5$$

5 次Hephyta_{(H·E) [No(15)]}, $[1]^5 + [7]^5 + [15]^5 + [20]^5 + [24]^5 = H5$

$$H5 = [10]^5 + [12]^5 + [22]^5 + [23]^5$$

5 次Hephyta_{(H·E) [No(16)]}, $[1]^5 + [8]^5 + [9]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [9]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(17)]}, $[1]^5 + [8]^5 + [10]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [10]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(18)]}, $[1]^5 + [8]^5 + [11]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [11]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(19)]}, $[1]^5 + [8]^5 + [12]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [12]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(20)]}, $[1]^5 + [8]^5 + [13]^5 + [14]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [13]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(21)]}, $[1]^5 + [8]^5 + [14]^5 + [15]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [15]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(22)]}, $[1]^5 + [8]^5 + [14]^5 + [16]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [16]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(23)]}, $[1]^5 + [8]^5 + [14]^5 + [17]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [17]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(24)]}, $[1]^5 + [8]^5 + [14]^5 + [18]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [18]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(25)]}, $[1]^5 + [8]^5 + [14]^5 + [19]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [19]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(26)]}, $[1]^5 + [8]^5 + [14]^5 + [20]^5 + [27]^5 = H5$

$$H5 = [3]^5 + [20]^5 + [22]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(27)]}, $[1]^5 + [9]^5 + [11]^5 + [18]^5 + [27]^5 = H5$

$$H5 = [6]^5 + [12]^5 + [23]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(28)]}, $[1]^5 + [9]^5 + [11]^5 + [21]^5 + [24]^5 = H5$

$$H5 = [8]^5 + [16]^5 + [17]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(29)]}, $[1]^5 + [9]^5 + [12]^5 + [13]^5 + [28]^5 = H5$

$$H5 = [3]^5 + [11]^5 + [24]^5 + [25]^5$$

5 次Hephyta_{(H·E) [No(30)]}, $[1]^5 + [11]^5 + [13]^5 + [20]^5 + [30]^5 = H5$

$$H5 = [6]^5 + [16]^5 + [25]^5 + [28]^5$$

$$\begin{aligned}
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(31)]}, [2]^5 + [3]^5 + [17]^5 + [19]^5 + [25]^5 = H5 \\
& \quad H5 = [6]^5 + [14]^5 + [22]^5 + [24]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(32)]}, [2]^5 + [4]^5 + [10]^5 + [15]^5 + [21]^5 = H5 \\
& \quad H5 = [0]^5 + [16]^5 + [17]^5 + [19]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(33)]}, [2]^5 + [5]^5 + [15]^5 + [16]^5 + [24]^5 = H5 \\
& \quad H5 = [3]^5 + [17]^5 + [20]^5 + [22]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(34)]}, [2]^5 + [5]^5 + [20]^5 + [22]^5 + [28]^5 = H5 \\
& \quad H5 = [8]^5 + [17]^5 + [25]^5 + [27]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(35)]}, [2]^5 + [5]^5 + [21]^5 + [27]^5 + [28]^5 = H5 \\
& \quad H5 = [11]^5 + [17]^5 + [25]^5 + [30]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(36)]}, [2]^5 + [6]^5 + [12]^5 + [18]^5 + [26]^5 = H5 \\
& \quad H5 = [7]^5 + [11]^5 + [21]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(37)]}, [2]^5 + [7]^5 + [12]^5 + [23]^5 + [25]^5 = H5 \\
& \quad H5 = [11]^5 + [14]^5 + [17]^5 + [27]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(38)]}, [2]^5 + [8]^5 + [11]^5 + [23]^5 + [25]^5 = H5 \\
& \quad H5 = [9]^5 + [13]^5 + [21]^5 + [26]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(39)]}, [2]^5 + [10]^5 + [11]^5 + [15]^5 + [25]^5 = H5 \\
& \quad H5 = [7]^5 + [12]^5 + [21]^5 + [23]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(40)]}, [2]^5 + [10]^5 + [20]^5 + [26]^5 + [28]^5 = H5 \\
& \quad H5 = [16]^5 + [18]^5 + [22]^5 + [30]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(41)]}, [2]^5 + [11]^5 + [14]^5 + [18]^5 + [26]^5 = H5 \\
& \quad H5 = [12]^5 + [13]^5 + [21]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(42)]}, [2]^5 + [12]^5 + [13]^5 + [23]^5 + [26]^5 = H5 \\
& \quad H5 = [11]^5 + [16]^5 + [24]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(43)]}, [2]^5 + [12]^5 + [14]^5 + [22]^5 + [30]^5 = H5 \\
& \quad H5 = [10]^5 + [16]^5 + [26]^5 + [28]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(44)]}, [3]^5 + [5]^5 + [11]^5 + [13]^5 + [28]^5 = H5 \\
& \quad H5 = [4]^5 + [7]^5 + [24]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(45)]}, [3]^5 + [5]^5 + [13]^5 + [21]^5 + [26]^5 = H5 \\
& \quad H5 = [4]^5 + [17]^5 + [22]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(46)]}, [3]^5 + [5]^5 + [21]^5 + [22]^5 + [30]^5 = H5 \\
& \quad H5 = [10]^5 + [16]^5 + [26]^5 + [29]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(47)]}, [3]^5 + [6]^5 + [7]^5 + [27]^5 + [28]^5 = H5 \\
& \quad H5 = [0]^5 + [20]^5 + [21]^5 + [30]^5
\end{aligned}$$

$$\begin{aligned}
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(48)]}, [3]^5 + [6]^5 + [14]^5 + [22]^5 + [25]^5 = H5 \\
& \quad H5 = [9]^5 + [16]^5 + [19]^5 + [26]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(49)]}, [3]^5 + [7]^5 + [11]^5 + [24]^5 + [25]^5 = H5 \\
& \quad H5 = [8]^5 + [16]^5 + [19]^5 + [27]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(50)]}, [3]^5 + [7]^5 + [12]^5 + [13]^5 + [27]^5 = H5 \\
& \quad H5 = [6]^5 + [9]^5 + [22]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(51)]}, [3]^5 + [13]^5 + [19]^5 + [22]^5 + [27]^5 = H5 \\
& \quad H5 = [14]^5 + [21]^5 + [24]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(52)]}, [4]^5 + [5]^5 + [6]^5 + [15]^5 + [22]^5 = H5 \\
& \quad H5 = [1]^5 + [12]^5 + [19]^5 + [20]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(53)]}, [4]^5 + [6]^5 + [22]^5 + [23]^5 + [29]^5 = H5 \\
& \quad H5 = [8]^5 + [24]^5 + [25]^5 + [27]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(54)]}, [4]^5 + [7]^5 + [10]^5 + [12]^5 + [19]^5 = H5 \\
& \quad H5 = [8]^5 + [11]^5 + [15]^5 + [18]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(55)]}, [5]^5 + [6]^5 + [17]^5 + [19]^5 + [23]^5 = H5 \\
& \quad H5 = [10]^5 + [18]^5 + [20]^5 + [22]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(56)]}, [5]^5 + [7]^5 + [8]^5 + [17]^5 + [30]^5 = H5 \\
& \quad H5 = [6]^5 + [10]^5 + [22]^5 + [29]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(57)]}, [5]^5 + [8]^5 + [10]^5 + [11]^5 + [23]^5 = H5 \\
& \quad H5 = [3]^5 + [15]^5 + [18]^5 + [21]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(58)]}, [5]^5 + [8]^5 + [10]^5 + [22]^5 + [27]^5 = H5 \\
& \quad H5 = [12]^5 + [15]^5 + [17]^5 + [28]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(59)]}, [6]^5 + [7]^5 + [8]^5 + [14]^5 + [29]^5 = H5 \\
& \quad H5 = [0]^5 + [17]^5 + [19]^5 + [28]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(60)]}, [6]^5 + [7]^5 + [8]^5 + [25]^5 + [26]^5 = H5 \\
& \quad H5 = [11]^5 + [12]^5 + [21]^5 + [28]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(61)]}, [6]^5 + [7]^5 + [16]^5 + [19]^5 + [26]^5 = H5 \\
& \quad H5 = [11]^5 + [17]^5 + [21]^5 + [25]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(62)]}, [7]^5 + [8]^5 + [12]^5 + [27]^5 + [28]^5 = H5 \\
& \quad H5 = [11]^5 + [17]^5 + [25]^5 + [29]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(63)]}, [7]^5 + [8]^5 + [14]^5 + [17]^5 + [25]^5 = H5 \\
& \quad H5 = [9]^5 + [19]^5 + [21]^5 + [22]^5 \\
& 5 \text{ 次Hephyta}_{(H \cdot E) [No(64)]}, [10]^5 + [11]^5 + [12]^5 + [14]^5 + [23]^5 = H5 \\
& \quad H5 = [15]^5 + [16]^5 + [19]^5 + [20]^5
\end{aligned}$$

$$5 \text{ 次Hephyta}_{(H \cdot E) [No(65)]}, [11]^5 + [12]^5 + [14]^5 + [21]^5 + [29]^5 = H5$$

$$H5 = [17]^5 + [19]^5 + [25]^5 + [26]^5$$

$$5 \text{ 次Hephyta}_{(H \cdot E) [No(66)]}, [13]^5 + [17]^5 + [18]^5 + [25]^5 + [27]^5 = H5$$

$$H5 = [0]^5 + [20]^5 + [21]^5 + [29]^5$$

(1)

> # $ha^4 + hb^4 + hc^4 + hd^4 = ea^4 + eb^4 + ec^4$ by $H \cdot E$:

> $c4 := 0$:for x from 1 to 40 do for y from $x + 1$ to 40 do for z from $y + 1$ to 40 do for w from $z + 1$ to 40 do $Uh := \{x, y, z, w\} : UH := \{ \} : \text{for } a \text{ from } z + 1 \text{ to } 40 \text{ do for } b$

from $a + 1$ to 40 do $d := x^4 + y^4 + z^4 + w^4 - a^4 - b^4$:if floor $\left(\text{evalf} \left(d^{\frac{1}{4}} \right) \right)^4 = d$ and d

$\neq a^4$ and $d \neq b^4$ then $UH := UH \text{ union } \left\{ \left\{ a, b, \text{simplify} \left(d^{\frac{1}{4}} \right) \right\} \right\}$:if :od :od :for h from 1

to nops(UH) do if nops($UH[h]$) = 3 then $c4 := c4 + 1$: print(4 次Hephyta[(H

$\cdot E$) [$No(c4)$], [$Uh[1]$] $^4 + [Uh[2]$] $^4 + [Uh[3]$] $^4 + [Uh[4]$] $^4 = [UH[h][1]$] 4

+ [$UH[h][2]$] $^4 + [UH[h][3]$] 4) fi :od :od :od :od :

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(1)]}, [1]^4 + [2]^4 + [5]^4 + [24]^4 = [11]^4 + [17]^4 + [22]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(2)]}, [1]^4 + [2]^4 + [5]^4 + [24]^4 = [17]^4 + [33]^4 + [22 + 22 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(3)]}, [1]^4 + [2]^4 + [5]^4 + [34]^4 = [12]^4 + [19]^4 + [33]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(4)]}, [1]^4 + [2]^4 + [8]^4 + [20]^4 = [17]^4 + [22]^4 + [14 + 14 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(5)]}, [1]^4 + [2]^4 + [10]^4 + [39]^4 = [23]^4 + [29]^4 + [34]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(6)]}, [1]^4 + [2]^4 + [13]^4 + [20]^4 = [3]^4 + [17]^4 + [18]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(7)]}, [1]^4 + [2]^4 + [15]^4 + [18]^4 = [9]^4 + [16]^4 + [17]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(8)]}, [1]^4 + [4]^4 + [5]^4 + [20]^4 = [25]^4 + [29]^4 + [22 + 22 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(9)]}, [1]^4 + [4]^4 + [6]^4 + [30]^4 = [23]^4 + [28]^4 + [12 + 12 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(10)]}, [1]^4 + [4]^4 + [17]^4 + [25]^4 = [3]^4 + [21]^4 + [23]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(11)]}, [1]^4 + [4]^4 + [18]^4 + [30]^4 = [12]^4 + [23]^4 + [28]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(12)]}, [1]^4 + [5]^4 + [6]^4 + [18]^4 = [13]^4 + [17]^4 + [6 + 6 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(13)]}, [1]^4 + [5]^4 + [8]^4 + [14]^4 = [11]^4 + [13]^4 + [2 + 2 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(14)]}, [1]^4 + [5]^4 + [8]^4 + [23]^4 = [9]^4 + [17]^4 + [21]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(15)]}, [1]^4 + [5]^4 + [9]^4 + [14]^4 = [7]^4 + [11]^4 + [13]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(16)]}, [1]^4 + [5]^4 + [9]^4 + [18]^4 = [3]^4 + [13]^4 + [17]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(17)]}, [1]^4 + [5]^4 + [12]^4 + [36]^4 = [27]^4 + [33]^4 + [8 + 8 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(18)]}, [1]^4 + [5]^4 + [14]^4 + [36]^4 = [6]^4 + [27]^4 + [33]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(19)]}, [1]^4 + [5]^4 + [16]^4 + [18]^4 = [19]^4 + [21]^4 + [14 + 14 I]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(20)]}, [1]^4 + [5]^4 + [16]^4 + [30]^4 = [13]^4 + [25]^4 + [26]^4$$

$$4 \text{ 次Hephyta}_{(H \cdot E) [No(21)]}, [1]^4 + [5]^4 + [16]^4 + [30]^4 = [25]^4 + [39]^4 + [26 + 26 I]^4$$

- 4 次Hephyta_{(H·E) [No(22)]}, $[1]^4 + [6]^4 + [7]^4 + [20]^4 = [11]^4 + [16]^4 + [17]^4$
- 4 次Hephyta_{(H·E) [No(23)]}, $[1]^4 + [6]^4 + [8]^4 + [40]^4 = [22]^4 + [26]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(24)]}, $[1]^4 + [6]^4 + [19]^4 + [30]^4 = [3]^4 + [22]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(25)]}, $[1]^4 + [7]^4 + [14]^4 + [40]^4 = [29]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(26)]}, $[1]^4 + [7]^4 + [22]^4 + [40]^4 = [31]^4 + [37]^4 + [4 + 4 I]^4$
- 4 次Hephyta_{(H·E) [No(27)]}, $[1]^4 + [8]^4 + [10]^4 + [12]^4 = [17]^4 + [18]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(28)]}, $[1]^4 + [8]^4 + [17]^4 + [40]^4 = [7]^4 + [24]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(29)]}, $[1]^4 + [8]^4 + [18]^4 + [30]^4 = [19]^4 + [24]^4 + [26]^4$
- 4 次Hephyta_{(H·E) [No(30)]}, $[1]^4 + [8]^4 + [21]^4 + [40]^4 = [29]^4 + [39]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H·E) [No(31)]}, $[1]^4 + [10]^4 + [13]^4 + [22]^4 = [17]^4 + [21]^4 + [6 + 6 I]^4$
- 4 次Hephyta_{(H·E) [No(32)]}, $[1]^4 + [10]^4 + [21]^4 + [36]^4 = [17]^4 + [28]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(33)]}, $[1]^4 + [11]^4 + [16]^4 + [40]^4 = [33]^4 + [37]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(34)]}, $[1]^4 + [11]^4 + [24]^4 + [40]^4 = [33]^4 + [37]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(35)]}, $[1]^4 + [14]^4 + [19]^4 + [40]^4 = [17]^4 + [24]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(36)]}, $[1]^4 + [15]^4 + [16]^4 + [30]^4 = [8]^4 + [25]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(37)]}, $[1]^4 + [15]^4 + [22]^4 + [40]^4 = [0]^4 + [27]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(38)]}, $[1]^4 + [17]^4 + [26]^4 + [30]^4 = [13]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(39)]}, $[1]^4 + [18]^4 + [20]^4 + [35]^4 = [27]^4 + [37]^4 + [20 + 20 I]^4$
- 4 次Hephyta_{(H·E) [No(40)]}, $[1]^4 + [20]^4 + [21]^4 + [38]^4 = [23]^4 + [39]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(41)]}, $[1]^4 + [21]^4 + [22]^4 + [30]^4 = [2]^4 + [27]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(42)]}, $[1]^4 + [21]^4 + [24]^4 + [40]^4 = [16]^4 + [29]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(43)]}, $[2]^4 + [3]^4 + [5]^4 + [8]^4 = [9]^4 + [11]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(44)]}, $[2]^4 + [3]^4 + [5]^4 + [12]^4 = [4]^4 + [9]^4 + [11]^4$
- 4 次Hephyta_{(H·E) [No(45)]}, $[2]^4 + [3]^4 + [12]^4 + [25]^4 = [6]^4 + [19]^4 + [23]^4$
- 4 次Hephyta_{(H·E) [No(46)]}, $[2]^4 + [3]^4 + [15]^4 + [34]^4 = [9]^4 + [26]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(47)]}, $[2]^4 + [3]^4 + [16]^4 + [40]^4 = [17]^4 + [26]^4 + [38]^4$
- 4 次Hephyta_{(H·E) [No(48)]}, $[2]^4 + [3]^4 + [20]^4 + [28]^4 = [17]^4 + [22]^4 + [26]^4$
- 4 次Hephyta_{(H·E) [No(49)]}, $[2]^4 + [4]^4 + [5]^4 + [34]^4 = [22]^4 + [33]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(50)]}, $[2]^4 + [4]^4 + [7]^4 + [15]^4 = [21]^4 + [33]^4 + [24 + 24 I]^4$
- 4 次Hephyta_{(H·E) [No(51)]}, $[2]^4 + [4]^4 + [10]^4 + [11]^4 = [14]^4 + [31]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(52)]}, $[2]^4 + [4]^4 + [10]^4 + [33]^4 = [14]^4 + [22]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(53)]}, $[2]^4 + [4]^4 + [26]^4 + [40]^4 = [6]^4 + [34]^4 + [36]^4$

- 4 次Hephyta_(H·E) [No(54)], $[2]^4 + [4]^4 + [30]^4 + [36]^4 = [18]^4 + [32]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(55)], $[2]^4 + [5]^4 + [6]^4 + [36]^4 = [31]^4 + [38]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(56)], $[2]^4 + [5]^4 + [7]^4 + [8]^4 = [9]^4 + [17]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(57)], $[2]^4 + [5]^4 + [15]^4 + [24]^4 = [13]^4 + [20]^4 + [21]^4$
- 4 次Hephyta_(H·E) [No(58)], $[2]^4 + [5]^4 + [16]^4 + [27]^4 = [17]^4 + [22]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(59)], $[2]^4 + [5]^4 + [16]^4 + [39]^4 = [11]^4 + [23]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(60)], $[2]^4 + [6]^4 + [10]^4 + [13]^4 = [27]^4 + [34]^4 + [26 + 26 I]^4$
- 4 次Hephyta_(H·E) [No(61)], $[2]^4 + [6]^4 + [10]^4 + [39]^4 = [26]^4 + [27]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(62)], $[2]^4 + [6]^4 + [15]^4 + [26]^4 = [22]^4 + [23]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(63)], $[2]^4 + [7]^4 + [15]^4 + [24]^4 = [1]^4 + [18]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(64)], $[2]^4 + [7]^4 + [15]^4 + [32]^4 = [21]^4 + [31]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(65)], $[2]^4 + [7]^4 + [15]^4 + [36]^4 = [21]^4 + [28]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(66)], $[2]^4 + [8]^4 + [9]^4 + [40]^4 = [13]^4 + [26]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(67)], $[2]^4 + [8]^4 + [9]^4 + [40]^4 = [38]^4 + [39]^4 + [26 + 26 I]^4$
- 4 次Hephyta_(H·E) [No(68)], $[2]^4 + [8]^4 + [10]^4 + [25]^4 = [11]^4 + [30]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(69)], $[2]^4 + [8]^4 + [11]^4 + [15]^4 = [7]^4 + [13]^4 + [14]^4$
- 4 次Hephyta_(H·E) [No(70)], $[2]^4 + [8]^4 + [11]^4 + [15]^4 = [13]^4 + [21]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(71)], $[2]^4 + [8]^4 + [15]^4 + [40]^4 = [16]^4 + [32]^4 + [35]^4$
- 4 次Hephyta_(H·E) [No(72)], $[2]^4 + [8]^4 + [25]^4 + [32]^4 = [26]^4 + [39]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(73)], $[2]^4 + [8]^4 + [30]^4 + [39]^4 = [34]^4 + [37]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(74)], $[2]^4 + [9]^4 + [10]^4 + [12]^4 = [18]^4 + [21]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(75)], $[2]^4 + [9]^4 + [10]^4 + [28]^4 = [18]^4 + [21]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(76)], $[2]^4 + [9]^4 + [10]^4 + [28]^4 = [18]^4 + [27]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(77)], $[2]^4 + [9]^4 + [10]^4 + [40]^4 = [27]^4 + [38]^4 + [10 + 10 I]^4$
- 4 次Hephyta_(H·E) [No(78)], $[2]^4 + [9]^4 + [15]^4 + [26]^4 = [3]^4 + [22]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(79)], $[2]^4 + [9]^4 + [15]^4 + [40]^4 = [5]^4 + [27]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(80)], $[2]^4 + [10]^4 + [12]^4 + [36]^4 = [26]^4 + [34]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(81)], $[2]^4 + [10]^4 + [16]^4 + [28]^4 = [22]^4 + [26]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(82)], $[2]^4 + [10]^4 + [16]^4 + [35]^4 = [23]^4 + [34]^4 + [10 + 10 I]^4$
- 4 次Hephyta_(H·E) [No(83)], $[2]^4 + [10]^4 + [18]^4 + [28]^4 = [14]^4 + [22]^4 + [26]^4$
- 4 次Hephyta_(H·E) [No(84)], $[2]^4 + [10]^4 + [18]^4 + [36]^4 = [6]^4 + [26]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(85)], $[2]^4 + [11]^4 + [13]^4 + [40]^4 = [3]^4 + [31]^4 + [36]^4$

- 4 次Hephyta_(H·E) [No(86)], $[2]^4 + [11]^4 + [15]^4 + [22]^4 = [3]^4 + [18]^4 + [21]^4$
- 4 次Hephyta_(H·E) [No(87)], $[2]^4 + [11]^4 + [20]^4 + [38]^4 = [31]^4 + [34]^4 + [2 + 2 I]^4$
- 4 次Hephyta_(H·E) [No(88)], $[2]^4 + [12]^4 + [14]^4 + [40]^4 = [22]^4 + [32]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(89)], $[2]^4 + [12]^4 + [19]^4 + [30]^4 = [11]^4 + [24]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(90)], $[2]^4 + [15]^4 + [16]^4 + [35]^4 = [5]^4 + [23]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(91)], $[2]^4 + [15]^4 + [19]^4 + [24]^4 = [14]^4 + [21]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(92)], $[2]^4 + [15]^4 + [26]^4 + [32]^4 = [22]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(93)], $[2]^4 + [15]^4 + [29]^4 + [40]^4 = [21]^4 + [30]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(94)], $[2]^4 + [16]^4 + [20]^4 + [24]^4 = [34]^4 + [36]^4 + [28 + 28 I]^4$
- 4 次Hephyta_(H·E) [No(95)], $[2]^4 + [16]^4 + [27]^4 + [40]^4 = [22]^4 + [32]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(96)], $[2]^4 + [20]^4 + [31]^4 + [39]^4 = [27]^4 + [33]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(97)], $[2]^4 + [24]^4 + [29]^4 + [35]^4 = [23]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(98)], $[2]^4 + [24]^4 + [30]^4 + [37]^4 = [1]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(99)], $[2]^4 + [25]^4 + [26]^4 + [36]^4 = [14]^4 + [28]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(100)], $[2]^4 + [30]^4 + [32]^4 + [33]^4 = [13]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(101)], $[2]^4 + [32]^4 + [34]^4 + [35]^4 = [24]^4 + [36]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(102)], $[3]^4 + [4]^4 + [5]^4 + [26]^4 = [21]^4 + [23]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(103)], $[3]^4 + [4]^4 + [6]^4 + [10]^4 = [7]^4 + [34]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(104)], $[3]^4 + [4]^4 + [13]^4 + [30]^4 = [6]^4 + [19]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(105)], $[3]^4 + [4]^4 + [20]^4 + [36]^4 = [31]^4 + [34]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(106)], $[3]^4 + [5]^4 + [8]^4 + [14]^4 = [2]^4 + [11]^4 + [13]^4$
- 4 次Hephyta_(H·E) [No(107)], $[3]^4 + [5]^4 + [12]^4 + [26]^4 = [8]^4 + [21]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(108)], $[3]^4 + [5]^4 + [12]^4 + [37]^4 = [7]^4 + [29]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(109)], $[3]^4 + [5]^4 + [12]^4 + [40]^4 = [0]^4 + [29]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(110)], $[3]^4 + [5]^4 + [14]^4 + [24]^4 = [17]^4 + [29]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(111)], $[3]^4 + [6]^4 + [10]^4 + [30]^4 = [20]^4 + [31]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(112)], $[3]^4 + [6]^4 + [15]^4 + [20]^4 = [17]^4 + [25]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(113)], $[3]^4 + [6]^4 + [16]^4 + [20]^4 = [14]^4 + [17]^4 + [18]^4$
- 4 次Hephyta_(H·E) [No(114)], $[3]^4 + [6]^4 + [22]^4 + [25]^4 = [11]^4 + [23]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(115)], $[3]^4 + [6]^4 + [26]^4 + [40]^4 = [7]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(116)], $[3]^4 + [8]^4 + [10]^4 + [21]^4 = [17]^4 + [19]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(117)], $[3]^4 + [8]^4 + [10]^4 + [27]^4 = [17]^4 + [19]^4 + [24]^4$

- 4 次Hephyta_(H·E) [No(118)], $[3]^4 + [8]^4 + [10]^4 + [36]^4 = [13]^4 + [38]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(119)], $[3]^4 + [10]^4 + [12]^4 + [28]^4 = [17]^4 + [18]^4 + [26]^4$
- 4 次Hephyta_(H·E) [No(120)], $[3]^4 + [10]^4 + [12]^4 + [35]^4 = [5]^4 + [21]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(121)], $[3]^4 + [10]^4 + [17]^4 + [36]^4 = [19]^4 + [26]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(122)], $[3]^4 + [10]^4 + [20]^4 + [37]^4 = [5]^4 + [29]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(123)], $[3]^4 + [10]^4 + [30]^4 + [34]^4 = [31]^4 + [40]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(124)], $[3]^4 + [11]^4 + [20]^4 + [38]^4 = [1]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(125)], $[3]^4 + [13]^4 + [16]^4 + [30]^4 = [23]^4 + [29]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(126)], $[3]^4 + [13]^4 + [30]^4 + [34]^4 = [16]^4 + [31]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(127)], $[3]^4 + [14]^4 + [20]^4 + [26]^4 = [21]^4 + [28]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(128)], $[3]^4 + [15]^4 + [22]^4 + [26]^4 = [19]^4 + [23]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(129)], $[3]^4 + [16]^4 + [18]^4 + [40]^4 = [7]^4 + [32]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(130)], $[3]^4 + [19]^4 + [22]^4 + [30]^4 = [13]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(131)], $[3]^4 + [20]^4 + [21]^4 + [26]^4 = [4]^4 + [23]^4 + [27]^4$
- 4 次Hephyta_(H·E) [No(132)], $[3]^4 + [20]^4 + [26]^4 + [27]^4 = [7]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(133)], $[3]^4 + [20]^4 + [26]^4 + [29]^4 = [7]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(134)], $[3]^4 + [20]^4 + [26]^4 + [30]^4 = [7]^4 + [28]^4 + [30]^4$
- 4 次Hephyta_(H·E) [No(135)], $[3]^4 + [20]^4 + [26]^4 + [31]^4 = [7]^4 + [28]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(136)], $[3]^4 + [20]^4 + [26]^4 + [32]^4 = [7]^4 + [28]^4 + [32]^4$
- 4 次Hephyta_(H·E) [No(137)], $[3]^4 + [20]^4 + [26]^4 + [33]^4 = [7]^4 + [28]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(138)], $[3]^4 + [20]^4 + [26]^4 + [34]^4 = [7]^4 + [28]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(139)], $[3]^4 + [20]^4 + [26]^4 + [35]^4 = [7]^4 + [28]^4 + [35]^4$
- 4 次Hephyta_(H·E) [No(140)], $[3]^4 + [20]^4 + [26]^4 + [36]^4 = [7]^4 + [28]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(141)], $[3]^4 + [20]^4 + [26]^4 + [37]^4 = [7]^4 + [28]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(142)], $[3]^4 + [20]^4 + [26]^4 + [38]^4 = [7]^4 + [28]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(143)], $[3]^4 + [20]^4 + [26]^4 + [39]^4 = [7]^4 + [28]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(144)], $[3]^4 + [20]^4 + [26]^4 + [40]^4 = [7]^4 + [28]^4 + [40]^4$
- 4 次Hephyta_(H·E) [No(145)], $[3]^4 + [26]^4 + [30]^4 + [34]^4 = [4]^4 + [31]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(146)], $[3]^4 + [26]^4 + [30]^4 + [34]^4 = [33]^4 + [36]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(147)], $[3]^4 + [26]^4 + [35]^4 + [36]^4 = [17]^4 + [36]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(148)], $[3]^4 + [26]^4 + [35]^4 + [38]^4 = [17]^4 + [37]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(149)], $[3]^4 + [26]^4 + [35]^4 + [39]^4 = [17]^4 + [37]^4 + [39]^4$

- 4 次Hephyta_{(H·E) [No(150)]}, $[3]^4 + [26]^4 + [35]^4 + [40]^4 = [17]^4 + [37]^4 + [40]^4$
- 4 次Hephyta_{(H·E) [No(151)]}, $[4]^4 + [5]^4 + [6]^4 + [20]^4 = [15]^4 + [32]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(152)]}, $[4]^4 + [5]^4 + [10]^4 + [14]^4 = [0]^4 + [12]^4 + [13]^4$
- 4 次Hephyta_{(H·E) [No(153)]}, $[4]^4 + [5]^4 + [10]^4 + [34]^4 = [6]^4 + [20]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(154)]}, $[4]^4 + [5]^4 + [14]^4 + [17]^4 = [29]^4 + [37]^4 + [28 + 28 I]^4$
- 4 次Hephyta_{(H·E) [No(155)]}, $[4]^4 + [5]^4 + [16]^4 + [38]^4 = [32]^4 + [33]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(156)]}, $[4]^4 + [5]^4 + [21]^4 + [30]^4 = [3]^4 + [25]^4 + [28]^4$
- 4 次Hephyta_{(H·E) [No(157)]}, $[4]^4 + [5]^4 + [26]^4 + [37]^4 = [27]^4 + [28]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(158)]}, $[4]^4 + [5]^4 + [26]^4 + [38]^4 = [12]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(159)]}, $[4]^4 + [6]^4 + [10]^4 + [16]^4 = [18]^4 + [22]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H·E) [No(160)]}, $[4]^4 + [6]^4 + [10]^4 + [24]^4 = [8]^4 + [18]^4 + [22]^4$
- 4 次Hephyta_{(H·E) [No(161)]}, $[4]^4 + [6]^4 + [17]^4 + [25]^4 = [16]^4 + [19]^4 + [23]^4$
- 4 次Hephyta_{(H·E) [No(162)]}, $[4]^4 + [7]^4 + [10]^4 + [29]^4 = [17]^4 + [18]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(163)]}, $[4]^4 + [8]^4 + [10]^4 + [37]^4 = [12]^4 + [27]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(164)]}, $[4]^4 + [9]^4 + [11]^4 + [40]^4 = [2]^4 + [29]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(165)]}, $[4]^4 + [9]^4 + [31]^4 + [40]^4 = [23]^4 + [34]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(166)]}, $[4]^4 + [10]^4 + [11]^4 + [20]^4 = [17]^4 + [40]^4 + [28 + 28 I]^4$
- 4 次Hephyta_{(H·E) [No(167)]}, $[4]^4 + [10]^4 + [14]^4 + [16]^4 = [18]^4 + [34]^4 + [24 + 24 I]^4$
- 4 次Hephyta_{(H·E) [No(168)]}, $[4]^4 + [10]^4 + [15]^4 + [32]^4 = [18]^4 + [21]^4 + [30]^4$
- 4 次Hephyta_{(H·E) [No(169)]}, $[4]^4 + [11]^4 + [24]^4 + [35]^4 = [31]^4 + [33]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H·E) [No(170)]}, $[4]^4 + [11]^4 + [28]^4 + [35]^4 = [12]^4 + [31]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(171)]}, $[4]^4 + [12]^4 + [13]^4 + [35]^4 = [17]^4 + [19]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(172)]}, $[4]^4 + [12]^4 + [20]^4 + [25]^4 = [23]^4 + [24]^4 + [10 + 10 I]^4$
- 4 次Hephyta_{(H·E) [No(173)]}, $[4]^4 + [12]^4 + [22]^4 + [35]^4 = [2]^4 + [29]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(174)]}, $[4]^4 + [13]^4 + [14]^4 + [20]^4 = [26]^4 + [29]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(175)]}, $[4]^4 + [13]^4 + [14]^4 + [40]^4 = [18]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(176)]}, $[4]^4 + [13]^4 + [18]^4 + [35]^4 = [27]^4 + [33]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(177)]}, $[4]^4 + [13]^4 + [20]^4 + [34]^4 = [18]^4 + [22]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(178)]}, $[4]^4 + [13]^4 + [21]^4 + [35]^4 = [9]^4 + [27]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(179)]}, $[4]^4 + [13]^4 + [25]^4 + [34]^4 = [14]^4 + [27]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(180)]}, $[4]^4 + [14]^4 + [20]^4 + [33]^4 = [8]^4 + [26]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(181)]}, $[4]^4 + [14]^4 + [21]^4 + [30]^4 = [8]^4 + [24]^4 + [29]^4$

- 4 次Hephyta_(H·E) [No(182)], $[4]^4 + [14]^4 + [25]^4 + [32]^4 = [24]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(183)], $[4]^4 + [15]^4 + [17]^4 + [38]^4 = [16]^4 + [23]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(184)], $[4]^4 + [15]^4 + [28]^4 + [37]^4 = [23]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(185)], $[4]^4 + [16]^4 + [22]^4 + [30]^4 = [14]^4 + [26]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(186)], $[4]^4 + [18]^4 + [20]^4 + [35]^4 = [10]^4 + [29]^4 + [32]^4$
- 4 次Hephyta_(H·E) [No(187)], $[4]^4 + [21]^4 + [22]^4 + [30]^4 = [28]^4 + [29]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(188)], $[4]^4 + [22]^4 + [34]^4 + [35]^4 = [38]^4 + [39]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(189)], $[4]^4 + [27]^4 + [28]^4 + [35]^4 = [16]^4 + [29]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(190)], $[5]^4 + [6]^4 + [7]^4 + [26]^4 = [17]^4 + [27]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(191)], $[5]^4 + [6]^4 + [9]^4 + [32]^4 = [13]^4 + [18]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(192)], $[5]^4 + [6]^4 + [14]^4 + [23]^4 = [7]^4 + [17]^4 + [22]^4$
- 4 次Hephyta_(H·E) [No(193)], $[5]^4 + [6]^4 + [16]^4 + [34]^4 = [22]^4 + [33]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(194)], $[5]^4 + [6]^4 + [17]^4 + [20]^4 = [25]^4 + [39]^4 + [28 + 28 I]^4$
- 4 次Hephyta_(H·E) [No(195)], $[5]^4 + [6]^4 + [19]^4 + [32]^4 = [21]^4 + [39]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(196)], $[5]^4 + [6]^4 + [19]^4 + [34]^4 = [27]^4 + [37]^4 + [22 + 22 I]^4$
- 4 次Hephyta_(H·E) [No(197)], $[5]^4 + [7]^4 + [8]^4 + [18]^4 = [2]^4 + [13]^4 + [17]^4$
- 4 次Hephyta_(H·E) [No(198)], $[5]^4 + [7]^4 + [13]^4 + [24]^4 = [1]^4 + [17]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(199)], $[5]^4 + [8]^4 + [9]^4 + [20]^4 = [23]^4 + [27]^4 + [20 + 20 I]^4$
- 4 次Hephyta_(H·E) [No(200)], $[5]^4 + [8]^4 + [9]^4 + [30]^4 = [10]^4 + [23]^4 + [27]^4$
- 4 次Hephyta_(H·E) [No(201)], $[5]^4 + [8]^4 + [11]^4 + [18]^4 = [7]^4 + [14]^4 + [17]^4$
- 4 次Hephyta_(H·E) [No(202)], $[5]^4 + [8]^4 + [11]^4 + [18]^4 = [17]^4 + [21]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(203)], $[5]^4 + [8]^4 + [11]^4 + [21]^4 = [1]^4 + [17]^4 + [19]^4$
- 4 次Hephyta_(H·E) [No(204)], $[5]^4 + [8]^4 + [12]^4 + [32]^4 = [7]^4 + [26]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(205)], $[5]^4 + [8]^4 + [13]^4 + [29]^4 = [11]^4 + [21]^4 + [27]^4$
- 4 次Hephyta_(H·E) [No(206)], $[5]^4 + [8]^4 + [13]^4 + [40]^4 = [0]^4 + [23]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(207)], $[5]^4 + [8]^4 + [14]^4 + [34]^4 = [26]^4 + [31]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(208)], $[5]^4 + [8]^4 + [14]^4 + [40]^4 = [0]^4 + [31]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(209)], $[5]^4 + [8]^4 + [15]^4 + [36]^4 = [3]^4 + [22]^4 + [35]^4$
- 4 次Hephyta_(H·E) [No(210)], $[5]^4 + [8]^4 + [17]^4 + [38]^4 = [23]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(211)], $[5]^4 + [8]^4 + [18]^4 + [34]^4 = [16]^4 + [26]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(212)], $[5]^4 + [8]^4 + [20]^4 + [39]^4 = [7]^4 + [25]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(213)], $[5]^4 + [8]^4 + [21]^4 + [32]^4 = [17]^4 + [26]^4 + [29]^4$

- 4 次Hephyta_{(H·E) [No(214)]}, $[5]^4 + [8]^4 + [28]^4 + [34]^4 = [31]^4 + [32]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(215)]}, $[5]^4 + [9]^4 + [10]^4 + [26]^4 = [2]^4 + [17]^4 + [25]^4$
- 4 次Hephyta_{(H·E) [No(216)]}, $[5]^4 + [9]^4 + [16]^4 + [34]^4 = [13]^4 + [26]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(217)]}, $[5]^4 + [9]^4 + [16]^4 + [34]^4 = [31]^4 + [39]^4 + [26 + 26 I]^4$
- 4 次Hephyta_{(H·E) [No(218)]}, $[5]^4 + [9]^4 + [16]^4 + [40]^4 = [17]^4 + [32]^4 + [35]^4$
- 4 次Hephyta_{(H·E) [No(219)]}, $[5]^4 + [9]^4 + [18]^4 + [32]^4 = [11]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_{(H·E) [No(220)]}, $[5]^4 + [10]^4 + [14]^4 + [21]^4 = [1]^4 + [17]^4 + [20]^4$
- 4 次Hephyta_{(H·E) [No(221)]}, $[5]^4 + [10]^4 + [16]^4 + [34]^4 = [24]^4 + [35]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(222)]}, $[5]^4 + [10]^4 + [18]^4 + [24]^4 = [20]^4 + [29]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(223)]}, $[5]^4 + [10]^4 + [34]^4 + [36]^4 = [35]^4 + [36]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(224)]}, $[5]^4 + [10]^4 + [34]^4 + [37]^4 = [35]^4 + [37]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(225)]}, $[5]^4 + [10]^4 + [34]^4 + [38]^4 = [35]^4 + [38]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(226)]}, $[5]^4 + [10]^4 + [34]^4 + [39]^4 = [35]^4 + [39]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(227)]}, $[5]^4 + [10]^4 + [34]^4 + [40]^4 = [35]^4 + [40]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(228)]}, $[5]^4 + [11]^4 + [13]^4 + [22]^4 = [3]^4 + [17]^4 + [21]^4$
- 4 次Hephyta_{(H·E) [No(229)]}, $[5]^4 + [12]^4 + [17]^4 + [40]^4 = [26]^4 + [29]^4 + [35]^4$
- 4 次Hephyta_{(H·E) [No(230)]}, $[5]^4 + [12]^4 + [20]^4 + [34]^4 = [0]^4 + [24]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(231)]}, $[5]^4 + [12]^4 + [20]^4 + [36]^4 = [7]^4 + [30]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(232)]}, $[5]^4 + [12]^4 + [28]^4 + [34]^4 = [4]^4 + [31]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(233)]}, $[5]^4 + [12]^4 + [28]^4 + [34]^4 = [32]^4 + [33]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H·E) [No(234)]}, $[5]^4 + [13]^4 + [14]^4 + [22]^4 = [7]^4 + [18]^4 + [21]^4$
- 4 次Hephyta_{(H·E) [No(235)]}, $[5]^4 + [13]^4 + [16]^4 + [30]^4 = [22]^4 + [23]^4 + [25]^4$
- 4 次Hephyta_{(H·E) [No(236)]}, $[5]^4 + [13]^4 + [28]^4 + [36]^4 = [23]^4 + [29]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(237)]}, $[5]^4 + [14]^4 + [16]^4 + [34]^4 = [12]^4 + [22]^4 + [33]^4$
- 4 次Hephyta_{(H·E) [No(238)]}, $[5]^4 + [14]^4 + [16]^4 + [36]^4 = [28]^4 + [33]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(239)]}, $[5]^4 + [14]^4 + [22]^4 + [32]^4 = [28]^4 + [29]^4 + [2 + 2 I]^4$
- 4 次Hephyta_{(H·E) [No(240)]}, $[5]^4 + [14]^4 + [28]^4 + [39]^4 = [29]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(241)]}, $[5]^4 + [16]^4 + [17]^4 + [28]^4 = [14]^4 + [21]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(242)]}, $[5]^4 + [16]^4 + [21]^4 + [38]^4 = [11]^4 + [26]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(243)]}, $[5]^4 + [17]^4 + [18]^4 + [32]^4 = [27]^4 + [29]^4 + [4 + 4 I]^4$
- 4 次Hephyta_{(H·E) [No(244)]}, $[5]^4 + [17]^4 + [26]^4 + [28]^4 = [27]^4 + [29]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(245)]}, $[5]^4 + [18]^4 + [22]^4 + [38]^4 = [32]^4 + [39]^4 + [22 + 22 I]^4$

- 4 次Hephyta_(H·E) [No(246)], $[5]^4 + [18]^4 + [24]^4 + [38]^4 = [4]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(247)], $[5]^4 + [24]^4 + [26]^4 + [38]^4 = [28]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(248)], $[5]^4 + [25]^4 + [28]^4 + [36]^4 = [33]^4 + [35]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(249)], $[5]^4 + [26]^4 + [28]^4 + [30]^4 = [33]^4 + [34]^4 + [20 + 20 I]^4$
- 4 次Hephyta_(H·E) [No(250)], $[5]^4 + [26]^4 + [28]^4 + [35]^4 = [15]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(251)], $[6]^4 + [7]^4 + [10]^4 + [16]^4 = [14]^4 + [21]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(252)], $[6]^4 + [7]^4 + [13]^4 + [40]^4 = [23]^4 + [39]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(253)], $[6]^4 + [7]^4 + [14]^4 + [40]^4 = [31]^4 + [36]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(254)], $[6]^4 + [7]^4 + [15]^4 + [22]^4 = [13]^4 + [16]^4 + [21]^4$
- 4 次Hephyta_(H·E) [No(255)], $[6]^4 + [7]^4 + [18]^4 + [40]^4 = [16]^4 + [31]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(256)], $[6]^4 + [7]^4 + [20]^4 + [27]^4 = [17]^4 + [23]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(257)], $[6]^4 + [8]^4 + [9]^4 + [20]^4 = [13]^4 + [14]^4 + [18]^4$
- 4 次Hephyta_(H·E) [No(258)], $[6]^4 + [8]^4 + [15]^4 + [32]^4 = [16]^4 + [24]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(259)], $[6]^4 + [8]^4 + [18]^4 + [35]^4 = [23]^4 + [34]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(260)], $[6]^4 + [8]^4 + [19]^4 + [25]^4 = [3]^4 + [21]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(261)], $[6]^4 + [9]^4 + [10]^4 + [19]^4 = [11]^4 + [13]^4 + [18]^4$
- 4 次Hephyta_(H·E) [No(262)], $[6]^4 + [9]^4 + [15]^4 + [24]^4 = [27]^4 + [33]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(263)], $[6]^4 + [9]^4 + [15]^4 + [36]^4 = [12]^4 + [27]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(264)], $[6]^4 + [10]^4 + [11]^4 + [16]^4 = [18]^4 + [31]^4 + [22 + 22 I]^4$
- 4 次Hephyta_(H·E) [No(265)], $[6]^4 + [10]^4 + [12]^4 + [37]^4 = [14]^4 + [27]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(266)], $[6]^4 + [10]^4 + [16]^4 + [28]^4 = [4]^4 + [22]^4 + [26]^4$
- 4 次Hephyta_(H·E) [No(267)], $[6]^4 + [10]^4 + [16]^4 + [33]^4 = [18]^4 + [22]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(268)], $[6]^4 + [10]^4 + [16]^4 + [37]^4 = [1]^4 + [28]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(269)], $[6]^4 + [10]^4 + [17]^4 + [27]^4 = [11]^4 + [23]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(270)], $[6]^4 + [11]^4 + [21]^4 + [40]^4 = [1]^4 + [26]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(271)], $[6]^4 + [12]^4 + [13]^4 + [15]^4 = [17]^4 + [23]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(272)], $[6]^4 + [12]^4 + [15]^4 + [26]^4 = [19]^4 + [34]^4 + [22 + 22 I]^4$
- 4 次Hephyta_(H·E) [No(273)], $[6]^4 + [12]^4 + [20]^4 + [29]^4 = [23]^4 + [28]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(274)], $[6]^4 + [12]^4 + [32]^4 + [40]^4 = [28]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(275)], $[6]^4 + [13]^4 + [15]^4 + [28]^4 = [17]^4 + [23]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(276)], $[6]^4 + [13]^4 + [20]^4 + [24]^4 = [22]^4 + [29]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(277)], $[6]^4 + [15]^4 + [17]^4 + [38]^4 = [11]^4 + [24]^4 + [37]^4$

- 4 次Hephyta_(H·E) [No(278)], $[6]^4 + [16]^4 + [23]^4 + [35]^4 = [31]^4 + [33]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(279)], $[6]^4 + [17]^4 + [23]^4 + [30]^4 = [13]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(280)], $[6]^4 + [20]^4 + [22]^4 + [35]^4 = [25]^4 + [26]^4 + [32]^4$
- 4 次Hephyta_(H·E) [No(281)], $[6]^4 + [21]^4 + [25]^4 + [34]^4 = [23]^4 + [26]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(282)], $[6]^4 + [23]^4 + [24]^4 + [35]^4 = [8]^4 + [31]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(283)], $[6]^4 + [24]^4 + [25]^4 + [38]^4 = [14]^4 + [26]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(284)], $[7]^4 + [8]^4 + [10]^4 + [26]^4 = [28]^4 + [33]^4 + [24 + 24 I]^4$
- 4 次Hephyta_(H·E) [No(285)], $[7]^4 + [8]^4 + [13]^4 + [20]^4 = [9]^4 + [17]^4 + [18]^4$
- 4 次Hephyta_(H·E) [No(286)], $[7]^4 + [8]^4 + [13]^4 + [20]^4 = [17]^4 + [21]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(287)], $[7]^4 + [8]^4 + [13]^4 + [20]^4 = [17]^4 + [27]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(288)], $[7]^4 + [8]^4 + [15]^4 + [26]^4 = [1]^4 + [22]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(289)], $[7]^4 + [9]^4 + [24]^4 + [40]^4 = [19]^4 + [26]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(290)], $[7]^4 + [10]^4 + [19]^4 + [36]^4 = [18]^4 + [27]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(291)], $[7]^4 + [13]^4 + [16]^4 + [20]^4 = [19]^4 + [23]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(292)], $[7]^4 + [13]^4 + [24]^4 + [40]^4 = [1]^4 + [32]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(293)], $[7]^4 + [13]^4 + [24]^4 + [40]^4 = [19]^4 + [29]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(294)], $[7]^4 + [14]^4 + [20]^4 + [34]^4 = [28]^4 + [31]^4 + [4 + 4 I]^4$
- 4 次Hephyta_(H·E) [No(295)], $[7]^4 + [15]^4 + [16]^4 + [22]^4 = [17]^4 + [27]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(296)], $[7]^4 + [15]^4 + [16]^4 + [34]^4 = [27]^4 + [31]^4 + [2 + 2 I]^4$
- 4 次Hephyta_(H·E) [No(297)], $[7]^4 + [15]^4 + [19]^4 + [32]^4 = [13]^4 + [23]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(298)], $[7]^4 + [17]^4 + [20]^4 + [24]^4 = [27]^4 + [37]^4 + [26 + 26 I]^4$
- 4 次Hephyta_(H·E) [No(299)], $[7]^4 + [17]^4 + [22]^4 + [40]^4 = [11]^4 + [33]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(300)], $[7]^4 + [18]^4 + [19]^4 + [40]^4 = [2]^4 + [31]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(301)], $[7]^4 + [18]^4 + [20]^4 + [34]^4 = [16]^4 + [28]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(302)], $[7]^4 + [20]^4 + [21]^4 + [32]^4 = [17]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(303)], $[7]^4 + [20]^4 + [26]^4 + [34]^4 = [31]^4 + [32]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(304)], $[7]^4 + [30]^4 + [32]^4 + [34]^4 = [24]^4 + [33]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(305)], $[8]^4 + [9]^4 + [10]^4 + [21]^4 = [6]^4 + [17]^4 + [19]^4$
- 4 次Hephyta_(H·E) [No(306)], $[8]^4 + [9]^4 + [13]^4 + [30]^4 = [17]^4 + [22]^4 + [27]^4$
- 4 次Hephyta_(H·E) [No(307)], $[8]^4 + [9]^4 + [14]^4 + [20]^4 = [27]^4 + [28]^4 + [22 + 22 I]^4$
- 4 次Hephyta_(H·E) [No(308)], $[8]^4 + [9]^4 + [17]^4 + [30]^4 = [23]^4 + [29]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(309)], $[8]^4 + [9]^4 + [18]^4 + [35]^4 = [3]^4 + [23]^4 + [34]^4$

- 4 次Hephyta_(H·E) [No(310)], $[8]^4 + [9]^4 + [31]^4 + [40]^4 = [33]^4 + [39]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(311)], $[8]^4 + [10]^4 + [13]^4 + [38]^4 = [22]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(312)], $[8]^4 + [10]^4 + [14]^4 + [23]^4 = [17]^4 + [24]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(313)], $[8]^4 + [10]^4 + [20]^4 + [28]^4 = [0]^4 + [24]^4 + [26]^4$
- 4 次Hephyta_(H·E) [No(314)], $[8]^4 + [11]^4 + [15]^4 + [26]^4 = [3]^4 + [21]^4 + [24]^4$
- 4 次Hephyta_(H·E) [No(315)], $[8]^4 + [11]^4 + [15]^4 + [32]^4 = [21]^4 + [31]^4 + [2 + 2 I]^4$
- 4 次Hephyta_(H·E) [No(316)], $[8]^4 + [12]^4 + [25]^4 + [38]^4 = [26]^4 + [29]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(317)], $[8]^4 + [13]^4 + [24]^4 + [35]^4 = [22]^4 + [29]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(318)], $[8]^4 + [13]^4 + [30]^4 + [36]^4 = [2]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(319)], $[8]^4 + [14]^4 + [15]^4 + [26]^4 = [18]^4 + [29]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(320)], $[8]^4 + [15]^4 + [16]^4 + [36]^4 = [9]^4 + [26]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(321)], $[8]^4 + [15]^4 + [18]^4 + [34]^4 = [24]^4 + [26]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(322)], $[8]^4 + [15]^4 + [20]^4 + [29]^4 = [25]^4 + [27]^4 + [2 + 2 I]^4$
- 4 次Hephyta_(H·E) [No(323)], $[8]^4 + [15]^4 + [25]^4 + [36]^4 = [29]^4 + [35]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(324)], $[8]^4 + [16]^4 + [26]^4 + [35]^4 = [29]^4 + [34]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(325)], $[8]^4 + [17]^4 + [21]^4 + [30]^4 = [18]^4 + [23]^4 + [29]^4$
- 4 次Hephyta_(H·E) [No(326)], $[8]^4 + [19]^4 + [20]^4 + [22]^4 = [23]^4 + [24]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(327)], $[8]^4 + [20]^4 + [22]^4 + [31]^4 = [28]^4 + [29]^4 + [2 + 2 I]^4$
- 4 次Hephyta_(H·E) [No(328)], $[8]^4 + [20]^4 + [28]^4 + [39]^4 = [29]^4 + [32]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(329)], $[8]^4 + [21]^4 + [23]^4 + [40]^4 = [26]^4 + [29]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(330)], $[8]^4 + [22]^4 + [25]^4 + [40]^4 = [16]^4 + [30]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(331)], $[8]^4 + [25]^4 + [27]^4 + [36]^4 = [17]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(332)], $[8]^4 + [25]^4 + [28]^4 + [40]^4 = [35]^4 + [38]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(333)], $[8]^4 + [29]^4 + [34]^4 + [40]^4 = [28]^4 + [36]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(334)], $[9]^4 + [10]^4 + [12]^4 + [26]^4 = [16]^4 + [21]^4 + [22]^4$
- 4 次Hephyta_(H·E) [No(335)], $[9]^4 + [10]^4 + [13]^4 + [22]^4 = [16]^4 + [17]^4 + [19]^4$
- 4 次Hephyta_(H·E) [No(336)], $[9]^4 + [10]^4 + [15]^4 + [26]^4 = [13]^4 + [18]^4 + [25]^4$
- 4 次Hephyta_(H·E) [No(337)], $[9]^4 + [10]^4 + [21]^4 + [40]^4 = [5]^4 + [26]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(338)], $[9]^4 + [11]^4 + [15]^4 + [32]^4 = [7]^4 + [21]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(339)], $[9]^4 + [12]^4 + [20]^4 + [29]^4 = [3]^4 + [23]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(340)], $[9]^4 + [13]^4 + [18]^4 + [40]^4 = [17]^4 + [27]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(341)], $[9]^4 + [15]^4 + [16]^4 + [34]^4 = [8]^4 + [27]^4 + [31]^4$

- 4 次Hephyta_{(H·E) [No(342)]}, $[9]^4 + [15]^4 + [20]^4 + [29]^4 = [7]^4 + [25]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(343)]}, $[9]^4 + [17]^4 + [30]^4 + [40]^4 = [23]^4 + [35]^4 + [36]^4$
- 4 次Hephyta_{(H·E) [No(344)]}, $[9]^4 + [20]^4 + [22]^4 + [31]^4 = [7]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(345)]}, $[9]^4 + [21]^4 + [22]^4 + [25]^4 = [11]^4 + [23]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(346)]}, $[9]^4 + [22]^4 + [24]^4 + [30]^4 = [34]^4 + [37]^4 + [26 + 26 I]^4$
- 4 次Hephyta_{(H·E) [No(347)]}, $[10]^4 + [11]^4 + [12]^4 + [18]^4 = [6]^4 + [16]^4 + [17]^4$
- 4 次Hephyta_{(H·E) [No(348)]}, $[10]^4 + [11]^4 + [16]^4 + [35]^4 = [29]^4 + [31]^4 + [10 + 10 I]^4$
- 4 次Hephyta_{(H·E) [No(349)]}, $[10]^4 + [11]^4 + [22]^4 + [39]^4 = [17]^4 + [28]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(350)]}, $[10]^4 + [11]^4 + [29]^4 + [38]^4 = [31]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(351)]}, $[10]^4 + [12]^4 + [23]^4 + [34]^4 = [28]^4 + [33]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(352)]}, $[10]^4 + [13]^4 + [16]^4 + [18]^4 = [27]^4 + [28]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(353)]}, $[10]^4 + [13]^4 + [18]^4 + [40]^4 = [30]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(354)]}, $[10]^4 + [13]^4 + [21]^4 + [40]^4 = [5]^4 + [29]^4 + [38]^4$
- 4 次Hephyta_{(H·E) [No(355)]}, $[10]^4 + [13]^4 + [22]^4 + [33]^4 = [19]^4 + [23]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(356)]}, $[10]^4 + [13]^4 + [24]^4 + [32]^4 = [14]^4 + [26]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(357)]}, $[10]^4 + [13]^4 + [27]^4 + [40]^4 = [9]^4 + [30]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(358)]}, $[10]^4 + [14]^4 + [16]^4 + [21]^4 = [19]^4 + [24]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(359)]}, $[10]^4 + [14]^4 + [16]^4 + [36]^4 = [4]^4 + [26]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(360)]}, $[10]^4 + [14]^4 + [33]^4 + [34]^4 = [38]^4 + [39]^4 + [26 + 26 I]^4$
- 4 次Hephyta_{(H·E) [No(361)]}, $[10]^4 + [15]^4 + [16]^4 + [38]^4 = [20]^4 + [39]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H·E) [No(362)]}, $[10]^4 + [15]^4 + [18]^4 + [22]^4 = [25]^4 + [34]^4 + [24 + 24 I]^4$
- 4 次Hephyta_{(H·E) [No(363)]}, $[10]^4 + [16]^4 + [22]^4 + [36]^4 = [14]^4 + [28]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(364)]}, $[10]^4 + [17]^4 + [18]^4 + [26]^4 = [21]^4 + [28]^4 + [14 + 14 I]^4$
- 4 次Hephyta_{(H·E) [No(365)]}, $[10]^4 + [17]^4 + [19]^4 + [30]^4 = [13]^4 + [25]^4 + [28]^4$
- 4 次Hephyta_{(H·E) [No(366)]}, $[10]^4 + [17]^4 + [21]^4 + [32]^4 = [11]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(367)]}, $[10]^4 + [17]^4 + [22]^4 + [29]^4 = [27]^4 + [31]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(368)]}, $[10]^4 + [18]^4 + [34]^4 + [39]^4 = [1]^4 + [36]^4 + [38]^4$
- 4 次Hephyta_{(H·E) [No(369)]}, $[10]^4 + [19]^4 + [24]^4 + [35]^4 = [5]^4 + [31]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(370)]}, $[10]^4 + [19]^4 + [30]^4 + [39]^4 = [17]^4 + [35]^4 + [36]^4$
- 4 次Hephyta_{(H·E) [No(371)]}, $[10]^4 + [21]^4 + [23]^4 + [39]^4 = [3]^4 + [31]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(372)]}, $[10]^4 + [23]^4 + [26]^4 + [32]^4 = [28]^4 + [33]^4 + [6 + 6 I]^4$
- 4 次Hephyta_{(H·E) [No(373)]}, $[10]^4 + [23]^4 + [27]^4 + [38]^4 = [33]^4 + [37]^4 + [14 + 14 I]^4$

- 4 次Hephyta_(H·E) [No(374)], $[10]^4 + [28]^4 + [32]^4 + [37]^4 = [27]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(375)], $[10]^4 + [29]^4 + [31]^4 + [34]^4 = [33]^4 + [37]^4 + [12 + 12 I]^4$
- 4 次Hephyta_(H·E) [No(376)], $[11]^4 + [12]^4 + [24]^4 + [35]^4 = [1]^4 + [27]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(377)], $[11]^4 + [13]^4 + [21]^4 + [40]^4 = [1]^4 + [31]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(378)], $[11]^4 + [13]^4 + [30]^4 + [40]^4 = [14]^4 + [35]^4 + [37]^4$
- 4 次Hephyta_(H·E) [No(379)], $[11]^4 + [14]^4 + [15]^4 + [18]^4 = [17]^4 + [19]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(380)], $[11]^4 + [14]^4 + [25]^4 + [38]^4 = [9]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(381)], $[11]^4 + [15]^4 + [16]^4 + [35]^4 = [5]^4 + [29]^4 + [31]^4$
- 4 次Hephyta_(H·E) [No(382)], $[11]^4 + [15]^4 + [19]^4 + [30]^4 = [17]^4 + [25]^4 + [27]^4$
- 4 次Hephyta_(H·E) [No(383)], $[11]^4 + [15]^4 + [21]^4 + [34]^4 = [19]^4 + [23]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(384)], $[11]^4 + [16]^4 + [19]^4 + [40]^4 = [3]^4 + [26]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(385)], $[11]^4 + [16]^4 + [25]^4 + [34]^4 = [9]^4 + [28]^4 + [33]^4$
- 4 次Hephyta_(H·E) [No(386)], $[11]^4 + [21]^4 + [27]^4 + [40]^4 = [23]^4 + [29]^4 + [39]^4$
- 4 次Hephyta_(H·E) [No(387)], $[11]^4 + [22]^4 + [26]^4 + [40]^4 = [33]^4 + [38]^4 + [6 + 6 I]^4$
- 4 次Hephyta_(H·E) [No(388)], $[11]^4 + [25]^4 + [30]^4 + [34]^4 = [7]^4 + [32]^4 + [35]^4$
- 4 次Hephyta_(H·E) [No(389)], $[12]^4 + [13]^4 + [15]^4 + [32]^4 = [7]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(390)], $[12]^4 + [13]^4 + [20]^4 + [30]^4 = [25]^4 + [32]^4 + [18 + 18 I]^4$
- 4 次Hephyta_(H·E) [No(391)], $[12]^4 + [13]^4 + [30]^4 + [37]^4 = [19]^4 + [31]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(392)], $[12]^4 + [14]^4 + [19]^4 + [20]^4 = [23]^4 + [24]^4 + [16 + 16 I]^4$
- 4 次Hephyta_(H·E) [No(393)], $[12]^4 + [14]^4 + [19]^4 + [30]^4 = [18]^4 + [23]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(394)], $[12]^4 + [14]^4 + [25]^4 + [40]^4 = [34]^4 + [39]^4 + [20 + 20 I]^4$
- 4 次Hephyta_(H·E) [No(395)], $[12]^4 + [15]^4 + [16]^4 + [18]^4 = [19]^4 + [32]^4 + [22 + 22 I]^4$
- 4 次Hephyta_(H·E) [No(396)], $[12]^4 + [15]^4 + [21]^4 + [24]^4 = [17]^4 + [22]^4 + [23]^4$
- 4 次Hephyta_(H·E) [No(397)], $[12]^4 + [15]^4 + [24]^4 + [34]^4 = [29]^4 + [32]^4 + [8 + 8 I]^4$
- 4 次Hephyta_(H·E) [No(398)], $[12]^4 + [16]^4 + [18]^4 + [40]^4 = [26]^4 + [28]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(399)], $[12]^4 + [16]^4 + [20]^4 + [35]^4 = [29]^4 + [36]^4 + [20 + 20 I]^4$
- 4 次Hephyta_(H·E) [No(400)], $[12]^4 + [16]^4 + [26]^4 + [35]^4 = [4]^4 + [29]^4 + [34]^4$
- 4 次Hephyta_(H·E) [No(401)], $[12]^4 + [18]^4 + [20]^4 + [38]^4 = [22]^4 + [26]^4 + [36]^4$
- 4 次Hephyta_(H·E) [No(402)], $[12]^4 + [20]^4 + [22]^4 + [27]^4 = [1]^4 + [24]^4 + [28]^4$
- 4 次Hephyta_(H·E) [No(403)], $[12]^4 + [25]^4 + [28]^4 + [40]^4 = [4]^4 + [35]^4 + [38]^4$
- 4 次Hephyta_(H·E) [No(404)], $[12]^4 + [30]^4 + [31]^4 + [38]^4 = [36]^4 + [39]^4 + [14 + 14 I]^4$
- 4 次Hephyta_(H·E) [No(405)], $[13]^4 + [14]^4 + [15]^4 + [34]^4 = [27]^4 + [31]^4 + [4 + 4 I]^4$

- 4 次Hephyta_{(H·E) [No(406)]}, $[13]^4 + [14]^4 + [16]^4 + [30]^4 = [26]^4 + [39]^4 + [26 + 26 I]^4$
- 4 次Hephyta_{(H·E) [No(407)]}, $[13]^4 + [14]^4 + [17]^4 + [30]^4 = [21]^4 + [33]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(408)]}, $[13]^4 + [15]^4 + [18]^4 + [34]^4 = [16]^4 + [27]^4 + [31]^4$
- 4 次Hephyta_{(H·E) [No(409)]}, $[13]^4 + [15]^4 + [20]^4 + [34]^4 = [25]^4 + [33]^4 + [4 + 4 I]^4$
- 4 次Hephyta_{(H·E) [No(410)]}, $[13]^4 + [15]^4 + [21]^4 + [32]^4 = [17]^4 + [27]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(411)]}, $[13]^4 + [15]^4 + [32]^4 + [38]^4 = [7]^4 + [34]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(412)]}, $[13]^4 + [16]^4 + [18]^4 + [25]^4 = [7]^4 + [19]^4 + [26]^4$
- 4 次Hephyta_{(H·E) [No(413)]}, $[13]^4 + [16]^4 + [18]^4 + [35]^4 = [17]^4 + [23]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(414)]}, $[13]^4 + [24]^4 + [25]^4 + [38]^4 = [14]^4 + [31]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(415)]}, $[13]^4 + [26]^4 + [28]^4 + [35]^4 = [29]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(416)]}, $[14]^4 + [15]^4 + [16]^4 + [26]^4 = [23]^4 + [24]^4 + [2 + 2 I]^4$
- 4 次Hephyta_{(H·E) [No(417)]}, $[14]^4 + [15]^4 + [18]^4 + [40]^4 = [34]^4 + [35]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(418)]}, $[14]^4 + [15]^4 + [20]^4 + [26]^4 = [24]^4 + [25]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(419)]}, $[14]^4 + [15]^4 + [21]^4 + [40]^4 = [9]^4 + [34]^4 + [35]^4$
- 4 次Hephyta_{(H·E) [No(420)]}, $[14]^4 + [15]^4 + [22]^4 + [26]^4 = [24]^4 + [27]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(421)]}, $[14]^4 + [15]^4 + [24]^4 + [34]^4 = [6]^4 + [29]^4 + [32]^4$
- 4 次Hephyta_{(H·E) [No(422)]}, $[14]^4 + [15]^4 + [24]^4 + [35]^4 = [21]^4 + [25]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(423)]}, $[14]^4 + [16]^4 + [20]^4 + [33]^4 = [29]^4 + [36]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(424)]}, $[14]^4 + [16]^4 + [26]^4 + [40]^4 = [18]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_{(H·E) [No(425)]}, $[14]^4 + [17]^4 + [25]^4 + [30]^4 = [5]^4 + [28]^4 + [29]^4$
- 4 次Hephyta_{(H·E) [No(426)]}, $[14]^4 + [18]^4 + [20]^4 + [39]^4 = [4]^4 + [27]^4 + [38]^4$
- 4 次Hephyta_{(H·E) [No(427)]}, $[14]^4 + [18]^4 + [21]^4 + [30]^4 = [26]^4 + [29]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(428)]}, $[14]^4 + [20]^4 + [23]^4 + [34]^4 = [32]^4 + [33]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H·E) [No(429)]}, $[14]^4 + [23]^4 + [26]^4 + [30]^4 = [33]^4 + [34]^4 + [22 + 22 I]^4$
- 4 次Hephyta_{(H·E) [No(430)]}, $[14]^4 + [25]^4 + [26]^4 + [28]^4 = [37]^4 + [38]^4 + [28 + 28 I]^4$
- 4 次Hephyta_{(H·E) [No(431)]}, $[14]^4 + [30]^4 + [35]^4 + [38]^4 = [2]^4 + [37]^4 + [40]^4$
- 4 次Hephyta_{(H·E) [No(432)]}, $[15]^4 + [16]^4 + [20]^4 + [28]^4 = [21]^4 + [34]^4 + [20 + 20 I]^4$
- 4 次Hephyta_{(H·E) [No(433)]}, $[15]^4 + [16]^4 + [22]^4 + [29]^4 = [21]^4 + [24]^4 + [27]^4$
- 4 次Hephyta_{(H·E) [No(434)]}, $[15]^4 + [16]^4 + [26]^4 + [38]^4 = [28]^4 + [29]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(435)]}, $[15]^4 + [18]^4 + [20]^4 + [34]^4 = [22]^4 + [35]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(436)]}, $[15]^4 + [18]^4 + [22]^4 + [26]^4 = [24]^4 + [27]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H·E) [No(437)]}, $[15]^4 + [18]^4 + [26]^4 + [34]^4 = [27]^4 + [36]^4 + [16 + 16 I]^4$

- 4 次Hephyta_{(H•E) [No(438)]}, $[15]^4 + [20]^4 + [21]^4 + [34]^4 = [9]^4 + [22]^4 + [35]^4$
- 4 次Hephyta_{(H•E) [No(439)]}, $[15]^4 + [20]^4 + [22]^4 + [33]^4 = [0]^4 + [29]^4 + [31]^4$
- 4 次Hephyta_{(H•E) [No(440)]}, $[15]^4 + [28]^4 + [31]^4 + [34]^4 = [7]^4 + [32]^4 + [37]^4$
- 4 次Hephyta_{(H•E) [No(441)]}, $[16]^4 + [18]^4 + [26]^4 + [35]^4 = [27]^4 + [36]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H•E) [No(442)]}, $[16]^4 + [20]^4 + [21]^4 + [39]^4 = [19]^4 + [31]^4 + [36]^4$
- 4 次Hephyta_{(H•E) [No(443)]}, $[16]^4 + [20]^4 + [28]^4 + [35]^4 = [21]^4 + [30]^4 + [34]^4$
- 4 次Hephyta_{(H•E) [No(444)]}, $[16]^4 + [21]^4 + [26]^4 + [35]^4 = [9]^4 + [27]^4 + [36]^4$
- 4 次Hephyta_{(H•E) [No(445)]}, $[16]^4 + [22]^4 + [25]^4 + [26]^4 = [6]^4 + [27]^4 + [28]^4$
- 4 次Hephyta_{(H•E) [No(446)]}, $[16]^4 + [22]^4 + [35]^4 + [38]^4 = [24]^4 + [36]^4 + [37]^4$
- 4 次Hephyta_{(H•E) [No(447)]}, $[16]^4 + [25]^4 + [26]^4 + [34]^4 = [14]^4 + [27]^4 + [36]^4$
- 4 次Hephyta_{(H•E) [No(448)]}, $[16]^4 + [25]^4 + [27]^4 + [40]^4 = [37]^4 + [39]^4 + [20 + 20 I]^4$
- 4 次Hephyta_{(H•E) [No(449)]}, $[17]^4 + [19]^4 + [20]^4 + [28]^4 = [3]^4 + [26]^4 + [27]^4$
- 4 次Hephyta_{(H•E) [No(450)]}, $[17]^4 + [20]^4 + [21]^4 + [28]^4 = [16]^4 + [23]^4 + [29]^4$
- 4 次Hephyta_{(H•E) [No(451)]}, $[17]^4 + [20]^4 + [33]^4 + [40]^4 = [28]^4 + [35]^4 + [37]^4$
- 4 次Hephyta_{(H•E) [No(452)]}, $[17]^4 + [21]^4 + [22]^4 + [40]^4 = [23]^4 + [29]^4 + [38]^4$
- 4 次Hephyta_{(H•E) [No(453)]}, $[17]^4 + [24]^4 + [28]^4 + [30]^4 = [31]^4 + [34]^4 + [18 + 18 I]^4$
- 4 次Hephyta_{(H•E) [No(454)]}, $[17]^4 + [30]^4 + [31]^4 + [32]^4 = [3]^4 + [33]^4 + [36]^4$
- 4 次Hephyta_{(H•E) [No(455)]}, $[18]^4 + [20]^4 + [21]^4 + [35]^4 = [5]^4 + [23]^4 + [36]^4$
- 4 次Hephyta_{(H•E) [No(456)]}, $[18]^4 + [20]^4 + [29]^4 + [39]^4 = [11]^4 + [33]^4 + [38]^4$
- 4 次Hephyta_{(H•E) [No(457)]}, $[18]^4 + [25]^4 + [26]^4 + [36]^4 = [37]^4 + [38]^4 + [24 + 24 I]^4$
- 4 次Hephyta_{(H•E) [No(458)]}, $[19]^4 + [25]^4 + [26]^4 + [32]^4 = [31]^4 + [33]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H•E) [No(459)]}, $[19]^4 + [28]^4 + [29]^4 + [30]^4 = [7]^4 + [31]^4 + [34]^4$
- 4 次Hephyta_{(H•E) [No(460)]}, $[20]^4 + [22]^4 + [24]^4 + [36]^4 = [12]^4 + [32]^4 + [34]^4$
- 4 次Hephyta_{(H•E) [No(461)]}, $[20]^4 + [22]^4 + [24]^4 + [37]^4 = [27]^4 + [38]^4 + [8 + 8 I]^4$
- 4 次Hephyta_{(H•E) [No(462)]}, $[20]^4 + [23]^4 + [34]^4 + [39]^4 = [19]^4 + [37]^4 + [38]^4$
- 4 次Hephyta_{(H•E) [No(463)]}, $[20]^4 + [25]^4 + [26]^4 + [28]^4 = [18]^4 + [29]^4 + [30]^4$
- 4 次Hephyta_{(H•E) [No(464)]}, $[20]^4 + [25]^4 + [26]^4 + [38]^4 = [6]^4 + [27]^4 + [40]^4$
- 4 次Hephyta_{(H•E) [No(465)]}, $[20]^4 + [26]^4 + [29]^4 + [34]^4 = [32]^4 + [37]^4 + [16 + 16 I]^4$
- 4 次Hephyta_{(H•E) [No(466)]}, $[20]^4 + [27]^4 + [31]^4 + [34]^4 = [13]^4 + [32]^4 + [37]^4$
- 4 次Hephyta_{(H•E) [No(467)]}, $[20]^4 + [27]^4 + [32]^4 + [38]^4 = [28]^4 + [34]^4 + [37]^4$
- 4 次Hephyta_{(H•E) [No(468)]}, $[22]^4 + [23]^4 + [25]^4 + [34]^4 = [9]^4 + [32]^4 + [33]^4$
- 4 次Hephyta_{(H•E) [No(469)]}, $[22]^4 + [25]^4 + [30]^4 + [39]^4 = [7]^4 + [33]^4 + [40]^4$

- 4 次Hephyta_{(H·E) [No(470)]}, $[22]^4 + [28]^4 + [30]^4 + [36]^4 = [34]^4 + [38]^4 + [12 + 12 I]^4$
- 4 次Hephyta_{(H·E) [No(471)]}, $[23]^4 + [25]^4 + [26]^4 + [36]^4 = [11]^4 + [29]^4 + [38]^4$
- 4 次Hephyta_{(H·E) [No(472)]}, $[24]^4 + [26]^4 + [30]^4 + [31]^4 = [2]^4 + [33]^4 + [34]^4$
- 4 次Hephyta_{(H·E) [No(473)]}, $[24]^4 + [26]^4 + [31]^4 + [35]^4 = [7]^4 + [34]^4 + [37]^4$
- 4 次Hephyta_{(H·E) [No(474)]}, $[25]^4 + [26]^4 + [28]^4 + [38]^4 = [27]^4 + [34]^4 + [36]^4$
- 4 次Hephyta_{(H·E) [No(475)]}, $[25]^4 + [26]^4 + [30]^4 + [33]^4 = [9]^4 + [34]^4 + [35]^4$
- 4 次Hephyta_{(H·E) [No(476)]}, $[25]^4 + [29]^4 + [34]^4 + [38]^4 = [24]^4 + [37]^4 + [39]^4$
- 4 次Hephyta_{(H·E) [No(477)]}, $[26]^4 + [29]^4 + [30]^4 + [36]^4 = [8]^4 + [34]^4 + [39]^4$

(2)

>

>

> # $ha^3 + hb^3 + hc^3 = ea^3 + eb^3$ by $H \cdot E$:

> $c3 := 0$:for x from 1 to 50 do for y from $x + 1$ to 50 do for z from $y + 1$ to 50 do $Uh := \{x, y, z\} : UH := \{ \} : \text{for } a \text{ from } z + 1 \text{ to } 50 \text{ do } d := x^3 + y^3 + z^3 - a^3 :$

if floor $\left(\text{evalf}\left(d^{\frac{1}{3}}\right)\right) = d$ and $d \neq a^3$ then $UH := UH \text{ union } \left\{ \left\{ a, \text{simplify}\left(d^{\frac{1}{3}}\right) \right\} \right\}$ if:od:

for h from 1 to nops(UH) do if nops($UH[h]$) = 2 then $c3 := c3 + 1 :$

print(3 次Hephyta_{(H·E) [No($c3$)]}, $[Uh[1]]^3 + [Uh[2]]^3 + [Uh[3]]^3$

= $[UH[h][1]]^3 + [UH[h][2]]^3$) fi:od:od:od:od:

3 次Hephyta_{(H·E) [No(1)]}, $[1]^3 + [6]^3 + [8]^3 = [0]^3 + [9]^3$

3 次Hephyta_{(H·E) [No(2)]}, $[1]^3 + [14]^3 + [19]^3 = [7]^3 + [21]^3$

3 次Hephyta_{(H·E) [No(3)]}, $[1]^3 + [23]^3 + [26]^3 = [14]^3 + [30]^3$

3 次Hephyta_{(H·E) [No(4)]}, $[1]^3 + [33]^3 + [46]^3 = [25]^3 + [49]^3$

3 次Hephyta_{(H·E) [No(5)]}, $[2]^3 + [12]^3 + [16]^3 = [0]^3 + [18]^3$

3 次Hephyta_{(H·E) [No(6)]}, $[2]^3 + [17]^3 + [40]^3 = [0]^3 + [41]^3$

3 次Hephyta_{(H·E) [No(7)]}, $[2]^3 + [28]^3 + [38]^3 = [14]^3 + [42]^3$

3 次Hephyta_{(H·E) [No(8)]}, $[2]^3 + [31]^3 + [42]^3 = [4]^3 + [47]^3$

3 次Hephyta_{(H·E) [No(9)]}, $[3]^3 + [4]^3 + [5]^3 = [0]^3 + [6]^3$

3 次Hephyta_{(H·E) [No(10)]}, $[3]^3 + [9]^3 + [14]^3 = [5]^3 + [15]^3$

3 次Hephyta_{(H·E) [No(11)]}, $[3]^3 + [10]^3 + [18]^3 = [0]^3 + [19]^3$

3 次Hephyta_{(H·E) [No(12)]}, $[3]^3 + [14]^3 + [16]^3 = [2]^3 + [19]^3$

3 次Hephyta_{(H·E) [No(13)]}, $[3]^3 + [15]^3 + [19]^3 = [10]^3 + [21]^3$

3 次Hephyta_{(H·E) [No(14)]}, $[3]^3 + [18]^3 + [24]^3 = [0]^3 + [27]^3$

3 次Hephyta_{(H·E) [No(15)]}, $[3]^3 + [26]^3 + [30]^3 = [12]^3 + [35]^3$

3 次Hephyta_{(H·E) [No(16)]}, $[3]^3 + [35]^3 + [41]^3 = [20]^3 + [47]^3$

3 次Hephyta_{(H·E) [No(17)]}, $[3]^3 + [36]^3 + [37]^3 = [0]^3 + [46]^3$

$$\begin{aligned}
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(18)]}, [4]^3 + [10]^3 + [15]^3 = [7]^3 + [16]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(19)]}, [4]^3 + [11]^3 + [21]^3 = [2]^3 + [22]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(20)]}, [4]^3 + [13]^3 + [20]^3 = [10]^3 + [21]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(21)]}, [4]^3 + [17]^3 + [22]^3 = [0]^3 + [25]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(22)]}, [4]^3 + [18]^3 + [41]^3 = [9]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(23)]}, [4]^3 + [24]^3 + [32]^3 = [0]^3 + [36]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(24)]}, [4]^3 + [26]^3 + [29]^3 = [21]^3 + [32]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(25)]}, [4]^3 + [33]^3 + [38]^3 = [28]^3 + [41]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(26)]}, [5]^3 + [14]^3 + [15]^3 = [11]^3 + [17]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(27)]}, [5]^3 + [14]^3 + [19]^3 = [12]^3 + [20]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(28)]}, [5]^3 + [29]^3 + [33]^3 = [26]^3 + [35]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(29)]}, [5]^3 + [30]^3 + [40]^3 = [0]^3 + [45]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(30)]}, [5]^3 + [43]^3 + [46]^3 = [39]^3 + [49]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(31)]}, [6]^3 + [8]^3 + [10]^3 = [0]^3 + [12]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(32)]}, [6]^3 + [11]^3 + [13]^3 = [10]^3 + [14]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(33)]}, [6]^3 + [18]^3 + [28]^3 = [10]^3 + [30]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(34)]}, [6]^3 + [20]^3 + [36]^3 = [0]^3 + [38]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(35)]}, [6]^3 + [28]^3 + [32]^3 = [4]^3 + [38]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(36)]}, [6]^3 + [30]^3 + [38]^3 = [20]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(37)]}, [6]^3 + [32]^3 + [33]^3 = [0]^3 + [41]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(38)]}, [7]^3 + [11]^3 + [12]^3 = [3]^3 + [15]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(39)]}, [7]^3 + [12]^3 + [17]^3 = [5]^3 + [19]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(40)]}, [7]^3 + [14]^3 + [17]^3 = [0]^3 + [20]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(41)]}, [7]^3 + [18]^3 + [38]^3 = [12]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(42)]}, [7]^3 + [20]^3 + [31]^3 = [13]^3 + [33]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(43)]}, [7]^3 + [24]^3 + [25]^3 = [1]^3 + [31]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(44)]}, [7]^3 + [27]^3 + [43]^3 = [13]^3 + [46]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(45)]}, [7]^3 + [33]^3 + [38]^3 = [3]^3 + [45]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(46)]}, [8]^3 + [10]^3 + [21]^3 = [5]^3 + [22]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(47)]}, [8]^3 + [20]^3 + [30]^3 = [14]^3 + [32]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(48)]}, [8]^3 + [21]^3 + [43]^3 = [16]^3 + [44]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(49)]}, [8]^3 + [22]^3 + [42]^3 = [4]^3 + [44]^3
\end{aligned}$$

$$\begin{aligned}
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(50)]}, [8]^3 + [26]^3 + [40]^3 = [20]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(51)]}, [8]^3 + [34]^3 + [44]^3 = [0]^3 + [50]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(52)]}, [9]^3 + [12]^3 + [15]^3 = [0]^3 + [18]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(53)]}, [9]^3 + [27]^3 + [42]^3 = [15]^3 + [45]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(54)]}, [10]^3 + [15]^3 + [17]^3 = [3]^3 + [21]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(55)]}, [10]^3 + [17]^3 + [32]^3 = [14]^3 + [33]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(56)]}, [10]^3 + [19]^3 + [23]^3 = [7]^3 + [27]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(57)]}, [10]^3 + [23]^3 + [41]^3 = [20]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(58)]}, [10]^3 + [27]^3 + [29]^3 = [13]^3 + [35]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(59)]}, [10]^3 + [28]^3 + [30]^3 = [22]^3 + [34]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(60)]}, [10]^3 + [28]^3 + [38]^3 = [24]^3 + [40]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(61)]}, [11]^3 + [12]^3 + [13]^3 = [7]^3 + [17]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(62)]}, [11]^3 + [15]^3 + [27]^3 = [0]^3 + [29]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(63)]}, [11]^3 + [16]^3 + [42]^3 = [2]^3 + [43]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(64)]}, [11]^3 + [21]^3 + [24]^3 = [3]^3 + [29]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(65)]}, [11]^3 + [25]^3 + [35]^3 = [8]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(66)]}, [11]^3 + [37]^3 + [38]^3 = [32]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(67)]}, [12]^3 + [15]^3 + [21]^3 = [13]^3 + [23]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(68)]}, [12]^3 + [16]^3 + [20]^3 = [0]^3 + [24]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(69)]}, [12]^3 + [22]^3 + [26]^3 = [20]^3 + [28]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(70)]}, [12]^3 + [25]^3 + [28]^3 = [1]^3 + [34]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(71)]}, [12]^3 + [28]^3 + [30]^3 = [3]^3 + [37]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(72)]}, [12]^3 + [28]^3 + [36]^3 = [27]^3 + [37]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(73)]}, [12]^3 + [30]^3 + [45]^3 = [21]^3 + [48]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(74)]}, [12]^3 + [35]^3 + [37]^3 = [33]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(75)]}, [13]^3 + [14]^3 + [18]^3 = [5]^3 + [22]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(76)]}, [13]^3 + [21]^3 + [23]^3 = [20]^3 + [25]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(77)]}, [13]^3 + [30]^3 + [37]^3 = [7]^3 + [43]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(78)]}, [13]^3 + [36]^3 + [41]^3 = [5]^3 + [49]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(79)]}, [14]^3 + [16]^3 + [26]^3 = [3]^3 + [29]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(80)]}, [14]^3 + [17]^3 + [22]^3 = [9]^3 + [26]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(81)]}, [14]^3 + [19]^3 + [20]^3 = [3]^3 + [26]^3
\end{aligned}$$

$$\begin{aligned}
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(82)]}, [14]^3 + [19]^3 + [39]^3 = [1]^3 + [41]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(83)]}, [14]^3 + [21]^3 + [35]^3 = [2]^3 + [38]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(84)]}, [14]^3 + [22]^3 + [24]^3 = [6]^3 + [30]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(85)]}, [14]^3 + [22]^3 + [36]^3 = [9]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(86)]}, [14]^3 + [24]^3 + [34]^3 = [10]^3 + [38]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(87)]}, [14]^3 + [25]^3 + [26]^3 = [2]^3 + [33]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(88)]}, [14]^3 + [27]^3 + [34]^3 = [19]^3 + [38]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(89)]}, [14]^3 + [28]^3 + [34]^3 = [0]^3 + [40]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(90)]}, [14]^3 + [29]^3 + [40]^3 = [2]^3 + [45]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(91)]}, [14]^3 + [30]^3 + [31]^3 = [6]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(92)]}, [14]^3 + [31]^3 + [39]^3 = [9]^3 + [45]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(93)]}, [15]^3 + [20]^3 + [25]^3 = [0]^3 + [30]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(94)]}, [16]^3 + [17]^3 + [37]^3 = [7]^3 + [39]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(95)]}, [16]^3 + [20]^3 + [42]^3 = [10]^3 + [44]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(96)]}, [16]^3 + [23]^3 + [41]^3 = [0]^3 + [44]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(97)]}, [17]^3 + [21]^3 + [25]^3 = [2]^3 + [31]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(98)]}, [17]^3 + [21]^3 + [38]^3 = [5]^3 + [41]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(99)]}, [17]^3 + [28]^3 + [39]^3 = [10]^3 + [44]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(100)]}, [17]^3 + [34]^3 + [36]^3 = [28]^3 + [41]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(101)]}, [18]^3 + [19]^3 + [21]^3 = [0]^3 + [28]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(102)]}, [18]^3 + [19]^3 + [35]^3 = [17]^3 + [37]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(103)]}, [18]^3 + [23]^3 + [49]^3 = [22]^3 + [50]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(104)]}, [18]^3 + [24]^3 + [30]^3 = [0]^3 + [36]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(105)]}, [18]^3 + [26]^3 + [27]^3 = [6]^3 + [35]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(106)]}, [18]^3 + [33]^3 + [39]^3 = [30]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(107)]}, [18]^3 + [38]^3 + [43]^3 = [35]^3 + [46]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(108)]}, [19]^3 + [24]^3 + [29]^3 = [13]^3 + [35]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(109)]}, [19]^3 + [26]^3 + [37]^3 = [10]^3 + [42]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(110)]}, [19]^3 + [28]^3 + [38]^3 = [27]^3 + [40]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(111)]}, [19]^3 + [29]^3 + [42]^3 = [20]^3 + [46]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(112)]}, [20]^3 + [27]^3 + [32]^3 = [26]^3 + [35]^3 \\
& 3 \text{ 次Hephyta}_{(H \cdot E) [No(113)]}, [20]^3 + [30]^3 + [34]^3 = [6]^3 + [42]^3
\end{aligned}$$

3 次Hephyta_(H·E) [No(114)], [20]³ + [35]³ + [37]³ = [36]³ + [38]³
 3 次Hephyta_(H·E) [No(115)], [21]³ + [28]³ + [35]³ = [0]³ + [42]³
 3 次Hephyta_(H·E) [No(116)], [21]³ + [29]³ + [30]³ = [11]³ + [39]³
 3 次Hephyta_(H·E) [No(117)], [21]³ + [30]³ + [38]³ = [2]³ + [45]³
 3 次Hephyta_(H·E) [No(118)], [21]³ + [33]³ + [36]³ = [9]³ + [45]³
 3 次Hephyta_(H·E) [No(119)], [21]³ + [34]³ + [36]³ = [16]³ + [45]³
 3 次Hephyta_(H·E) [No(120)], [22]³ + [24]³ + [26]³ = [14]³ + [34]³
 3 次Hephyta_(H·E) [No(121)], [22]³ + [27]³ + [29]³ = [28]³ + [32]³
 3 次Hephyta_(H·E) [No(122)], [23]³ + [26]³ + [42]³ = [2]³ + [47]³
 3 次Hephyta_(H·E) [No(123)], [23]³ + [36]³ + [41]³ = [14]³ + [50]³
 3 次Hephyta_(H·E) [No(124)], [24]³ + [25]³ + [39]³ = [21]³ + [43]³
 3 次Hephyta_(H·E) [No(125)], [24]³ + [29]³ + [35]³ = [23]³ + [41]³
 3 次Hephyta_(H·E) [No(126)], [24]³ + [30]³ + [42]³ = [26]³ + [46]³
 3 次Hephyta_(H·E) [No(127)], [24]³ + [32]³ + [40]³ = [0]³ + [48]³
 3 次Hephyta_(H·E) [No(128)], [25]³ + [31]³ + [32]³ = [16]³ + [42]³
 3 次Hephyta_(H·E) [No(129)], [25]³ + [38]³ + [39]³ = [23]³ + [49]³
 3 次Hephyta_(H·E) [No(130)], [26]³ + [27]³ + [37]³ = [24]³ + [42]³
 3 次Hephyta_(H·E) [No(131)], [26]³ + [28]³ + [32]³ = [15]³ + [41]³
 3 次Hephyta_(H·E) [No(132)], [26]³ + [28]³ + [36]³ = [10]³ + [44]³
 3 次Hephyta_(H·E) [No(133)], [26]³ + [33]³ + [37]³ = [7]³ + [47]³
 3 次Hephyta_(H·E) [No(134)], [26]³ + [35]³ + [37]³ = [8]³ + [48]³
 3 次Hephyta_(H·E) [No(135)], [26]³ + [42]³ + [46]³ = [40]³ + [50]³
 3 次Hephyta_(H·E) [No(136)], [27]³ + [30]³ + [37]³ = [0]³ + [46]³
 3 次Hephyta_(H·E) [No(137)], [28]³ + [30]³ + [38]³ = [1]³ + [47]³
 3 次Hephyta_(H·E) [No(138)], [29]³ + [34]³ + [42]³ = [36]³ + [45]³
 3 次Hephyta_(H·E) [No(139)], [30]³ + [34]³ + [41]³ = [26]³ + [49]³
 3 次Hephyta_(H·E) [No(140)], [31]³ + [35]³ + [37]³ = [39]³ + [40]³
 3 次Hephyta_(H·E) [No(141)], [39]³ + [43]³ + [47]³ = [49]³ + [50]³

(3)

> # $ha^2 + hb^2 = ea^2$ by $H \cdot E$:

> $c2 := 0$:for x from 1 to 60 do for y from $x + 1$ to 60 do $d := x^2 + y^2$:

if floor $\left(\text{evalf} \left(d^{\frac{1}{2}} \right) \right)^2 = d$ then $c2 := c2 + 1$:print $\left(2 \text{ 次Hephyta} [(H \cdot E) [No(c2)]] \right)$,

$$[x]^2 + [y]^2 = \left[\text{simplify} \left(d^{\frac{1}{2}} \right) \right]^2 \quad \mathbf{fi:od:od:}$$

- 2 次Hephyta_{(H·E) [No(1)]}, $[3]^2 + [4]^2 = [5]^2$
2 次Hephyta_{(H·E) [No(2)]}, $[5]^2 + [12]^2 = [13]^2$
2 次Hephyta_{(H·E) [No(3)]}, $[6]^2 + [8]^2 = [10]^2$
2 次Hephyta_{(H·E) [No(4)]}, $[7]^2 + [24]^2 = [25]^2$
2 次Hephyta_{(H·E) [No(5)]}, $[8]^2 + [15]^2 = [17]^2$
2 次Hephyta_{(H·E) [No(6)]}, $[9]^2 + [12]^2 = [15]^2$
2 次Hephyta_{(H·E) [No(7)]}, $[9]^2 + [40]^2 = [41]^2$
2 次Hephyta_{(H·E) [No(8)]}, $[10]^2 + [24]^2 = [26]^2$
2 次Hephyta_{(H·E) [No(9)]}, $[11]^2 + [60]^2 = [61]^2$
2 次Hephyta_{(H·E) [No(10)]}, $[12]^2 + [16]^2 = [20]^2$
2 次Hephyta_{(H·E) [No(11)]}, $[12]^2 + [35]^2 = [37]^2$
2 次Hephyta_{(H·E) [No(12)]}, $[14]^2 + [48]^2 = [50]^2$
2 次Hephyta_{(H·E) [No(13)]}, $[15]^2 + [20]^2 = [25]^2$
2 次Hephyta_{(H·E) [No(14)]}, $[15]^2 + [36]^2 = [39]^2$
2 次Hephyta_{(H·E) [No(15)]}, $[16]^2 + [30]^2 = [34]^2$
2 次Hephyta_{(H·E) [No(16)]}, $[18]^2 + [24]^2 = [30]^2$
2 次Hephyta_{(H·E) [No(17)]}, $[20]^2 + [21]^2 = [29]^2$
2 次Hephyta_{(H·E) [No(18)]}, $[20]^2 + [48]^2 = [52]^2$
2 次Hephyta_{(H·E) [No(19)]}, $[21]^2 + [28]^2 = [35]^2$
2 次Hephyta_{(H·E) [No(20)]}, $[24]^2 + [32]^2 = [40]^2$
2 次Hephyta_{(H·E) [No(21)]}, $[24]^2 + [45]^2 = [51]^2$
2 次Hephyta_{(H·E) [No(22)]}, $[25]^2 + [60]^2 = [65]^2$
2 次Hephyta_{(H·E) [No(23)]}, $[27]^2 + [36]^2 = [45]^2$
2 次Hephyta_{(H·E) [No(24)]}, $[28]^2 + [45]^2 = [53]^2$
2 次Hephyta_{(H·E) [No(25)]}, $[30]^2 + [40]^2 = [50]^2$
2 次Hephyta_{(H·E) [No(26)]}, $[32]^2 + [60]^2 = [68]^2$
2 次Hephyta_{(H·E) [No(27)]}, $[33]^2 + [44]^2 = [55]^2$
2 次Hephyta_{(H·E) [No(28)]}, $[33]^2 + [56]^2 = [65]^2$
2 次Hephyta_{(H·E) [No(29)]}, $[36]^2 + [48]^2 = [60]^2$
2 次Hephyta_{(H·E) [No(30)]}, $[39]^2 + [52]^2 = [65]^2$

$$\begin{aligned}
& 2 \text{ 次Hephyta}_{(H \cdot E) [No(31)]}, [40]^2 + [42]^2 = [58]^2 \\
& 2 \text{ 次Hephyta}_{(H \cdot E) [No(32)]}, [42]^2 + [56]^2 = [70]^2 \\
& 2 \text{ 次Hephyta}_{(H \cdot E) [No(33)]}, [45]^2 + [60]^2 = [75]^2 \\
& 2 \text{ 次Hephyta}_{(H \cdot E) [No(34)]}, [48]^2 + [55]^2 = [73]^2
\end{aligned}$$

(4)

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> c := 0 :for x from 1 to 100 do for y from x + 1 to 100 do for z from y + 1 to 100 do UH := {
  } : for a from z + 1 to 100 do if floor( evalf( ( (x^3 + y^3 + z^3 - a^3)^(1/3) )^3 ) = x^3 + y^3 + z^3
  - a^3 then c := c + 1 : print( [x]^3 + [y]^3 + [z]^3 = [a]^3 + [simplify( (x^3 + y^3 + z^3
  - a^3)^(1/3) )]^3 , c) fi: UH := UH union { a, simplify( x^3 + y^3 + z^3 - a^3 )^(1/3) } fi:od:if nops od:
od:od:

```

Error, unterminated loop

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c := 0 :for x from 1 to 100 do for y from x + 1 to 100 do for z from y + 1 to 100 do UH := { } : for a from z

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> # ha^4 + hb^4 + hc^4 + hd^4 = ea^4 + eb^4 + ec^4 by HE :

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> c := 0 : c2 := 0 :for x from 1 to 50 do for y from x + 1 to 50 do for z from y + 1 to 50 do
  for w from z + 1 to 50 do Uh := {x, y, z, w} : UH := { } : for a from z + 1 to 50 do
    for b from a + 1 to 50 do d := x^4 + y^4 + z^4 + w^4 - a^4 - b^4 :if floor( evalf( d^(1/4) ) )^4 =d
    and d ≠ a^4 and d ≠ b^4 then UH := UH union { a, b, simplify( d^(1/4) ) } fi:od:od:
    if nops(UH) = 3 then c := c + 1 : print( 4 次HephytaNo(c), [Uh[1]]^4 + [Uh[2]]^4
    + [Uh[3]]^4 + [Uh[4]]^4 = [UH[1]]^4 + [UH[2]]^4 + [UH[3]]^4 ) fi:od:od:od:od:
      4 次HephytaNo(1), [1]^4 + [2]^4 + [5]^4 + [34]^4 = [12]^4 + [19]^4 + [33]^4
      4 次HephytaNo(2), [1]^4 + [2]^4 + [8]^4 + [20]^4 = [17]^4 + [22]^4 + [14 + 14 I]^4
      4 次HephytaNo(3), [1]^4 + [2]^4 + [10]^4 + [39]^4 = [23]^4 + [29]^4 + [34]^4
      4 次HephytaNo(4), [1]^4 + [2]^4 + [13]^4 + [20]^4 = [3]^4 + [17]^4 + [18]^4
      4 次HephytaNo(5), [1]^4 + [2]^4 + [15]^4 + [18]^4 = [9]^4 + [16]^4 + [17]^4
      4 次HephytaNo(6), [1]^4 + [4]^4 + [5]^4 + [20]^4 = [25]^4 + [29]^4 + [22 + 22 I]^4
      4 次HephytaNo(7), [1]^4 + [4]^4 + [5]^4 + [26]^4 = [31]^4 + [47]^4 + [34 + 34 I]^4
      4 次HephytaNo(8), [1]^4 + [4]^4 + [6]^4 + [30]^4 = [23]^4 + [28]^4 + [12 + 12 I]^4
      4 次HephytaNo(9), [1]^4 + [4]^4 + [17]^4 + [25]^4 = [3]^4 + [21]^4 + [23]^4
      4 次HephytaNo(10), [1]^4 + [4]^4 + [18]^4 + [30]^4 = [12]^4 + [23]^4 + [28]^4
      4 次HephytaNo(11), [1]^4 + [5]^4 + [6]^4 + [18]^4 = [13]^4 + [17]^4 + [6 + 6 I]^4
      4 次HephytaNo(12), [1]^4 + [5]^4 + [8]^4 + [14]^4 = [11]^4 + [13]^4 + [2 + 2 I]^4
      4 次HephytaNo(13), [1]^4 + [5]^4 + [8]^4 + [23]^4 = [9]^4 + [17]^4 + [21]^4
      4 次HephytaNo(14), [1]^4 + [5]^4 + [9]^4 + [14]^4 = [7]^4 + [11]^4 + [13]^4
      4 次HephytaNo(15), [1]^4 + [5]^4 + [9]^4 + [18]^4 = [3]^4 + [13]^4 + [17]^4

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- 4 次HephytaNo(16), $[1]^4 + [5]^4 + [12]^4 + [36]^4 = [27]^4 + [33]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(17), $[1]^4 + [5]^4 + [14]^4 + [36]^4 = [6]^4 + [27]^4 + [33]^4$
- 4 次HephytaNo(18), $[1]^4 + [5]^4 + [16]^4 + [18]^4 = [19]^4 + [21]^4 + [14 + 14 I]^4$
- 4 次HephytaNo(19), $[1]^4 + [5]^4 + [18]^4 + [28]^4 = [33]^4 + [47]^4 + [34 + 34 I]^4$
- 4 次HephytaNo(20), $[1]^4 + [5]^4 + [18]^4 + [46]^4 = [26]^4 + [29]^4 + [43]^4$
- 4 次HephytaNo(21), $[1]^4 + [5]^4 + [24]^4 + [50]^4 = [43]^4 + [45]^4 + [22 + 22 I]^4$
- 4 次HephytaNo(22), $[1]^4 + [6]^4 + [7]^4 + [20]^4 = [11]^4 + [16]^4 + [17]^4$
- 4 次HephytaNo(23), $[1]^4 + [6]^4 + [8]^4 + [40]^4 = [22]^4 + [26]^4 + [37]^4$
- 4 次HephytaNo(24), $[1]^4 + [6]^4 + [13]^4 + [50]^4 = [27]^4 + [49]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(25), $[1]^4 + [6]^4 + [19]^4 + [30]^4 = [3]^4 + [22]^4 + [29]^4$
- 4 次HephytaNo(26), $[1]^4 + [6]^4 + [25]^4 + [46]^4 = [29]^4 + [34]^4 + [41]^4$
- 4 次HephytaNo(27), $[1]^4 + [6]^4 + [35]^4 + [48]^4 = [23]^4 + [42]^4 + [43]^4$
- 4 次HephytaNo(28), $[1]^4 + [7]^4 + [14]^4 + [40]^4 = [29]^4 + [39]^4 + [18 + 18 I]^4$
- 4 次HephytaNo(29), $[1]^4 + [7]^4 + [22]^4 + [40]^4 = [31]^4 + [37]^4 + [4 + 4 I]^4$
- 4 次HephytaNo(30), $[1]^4 + [8]^4 + [10]^4 + [12]^4 = [17]^4 + [18]^4 + [14 + 14 I]^4$
- 4 次HephytaNo(31), $[1]^4 + [8]^4 + [17]^4 + [40]^4 = [7]^4 + [24]^4 + [39]^4$
- 4 次HephytaNo(32), $[1]^4 + [8]^4 + [18]^4 + [30]^4 = [19]^4 + [24]^4 + [26]^4$
- 4 次HephytaNo(33), $[1]^4 + [8]^4 + [21]^4 + [40]^4 = [29]^4 + [39]^4 + [16 + 16 I]^4$
- 4 次HephytaNo(34), $[1]^4 + [8]^4 + [24]^4 + [50]^4 = [22]^4 + [37]^4 + [46]^4$
- 4 次HephytaNo(35), $[1]^4 + [10]^4 + [13]^4 + [22]^4 = [17]^4 + [21]^4 + [6 + 6 I]^4$
- 4 次HephytaNo(36), $[1]^4 + [10]^4 + [21]^4 + [36]^4 = [17]^4 + [28]^4 + [33]^4$
- 4 次HephytaNo(37), $[1]^4 + [10]^4 + [30]^4 + [46]^4 = [41]^4 + [42]^4 + [20 + 20 I]^4$
- 4 次HephytaNo(38), $[1]^4 + [10]^4 + [35]^4 + [46]^4 = [15]^4 + [41]^4 + [42]^4$
- 4 次HephytaNo(39), $[1]^4 + [11]^4 + [16]^4 + [40]^4 = [33]^4 + [37]^4 + [18 + 18 I]^4$
- 4 次HephytaNo(40), $[1]^4 + [11]^4 + [24]^4 + [40]^4 = [33]^4 + [37]^4 + [14 + 14 I]^4$
- 4 次HephytaNo(41), $[1]^4 + [12]^4 + [20]^4 + [48]^4 = [28]^4 + [47]^4 + [6 + 6 I]^4$
- 4 次HephytaNo(42), $[1]^4 + [12]^4 + [38]^4 + [50]^4 = [19]^4 + [44]^4 + [46]^4$
- 4 次HephytaNo(43), $[1]^4 + [13]^4 + [14]^4 + [50]^4 = [12]^4 + [27]^4 + [49]^4$
- 4 次HephytaNo(44), $[1]^4 + [14]^4 + [19]^4 + [40]^4 = [17]^4 + [24]^4 + [39]^4$
- 4 次HephytaNo(45), $[1]^4 + [15]^4 + [16]^4 + [30]^4 = [8]^4 + [25]^4 + [27]^4$
- 4 次HephytaNo(46), $[1]^4 + [15]^4 + [22]^4 + [40]^4 = [0]^4 + [27]^4 + [39]^4$
- 4 次HephytaNo(47), $[1]^4 + [16]^4 + [39]^4 + [50]^4 = [14]^4 + [41]^4 + [49]^4$
- 4 次HephytaNo(48), $[1]^4 + [17]^4 + [26]^4 + [30]^4 = [13]^4 + [28]^4 + [29]^4$
- 4 次HephytaNo(49), $[1]^4 + [18]^4 + [20]^4 + [35]^4 = [27]^4 + [37]^4 + [20 + 20 I]^4$
- 4 次HephytaNo(50), $[1]^4 + [20]^4 + [21]^4 + [38]^4 = [23]^4 + [39]^4 + [14 + 14 I]^4$
- 4 次HephytaNo(51), $[1]^4 + [20]^4 + [22]^4 + [42]^4 = [16]^4 + [28]^4 + [41]^4$
- 4 次HephytaNo(52), $[1]^4 + [20]^4 + [38]^4 + [50]^4 = [45]^4 + [46]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(53), $[1]^4 + [21]^4 + [22]^4 + [30]^4 = [2]^4 + [27]^4 + [29]^4$

- 4 次HephytaNo(54), $[1]^4 + [21]^4 + [24]^4 + [40]^4 = [16]^4 + [29]^4 + [39]^4$
- 4 次HephytaNo(55), $[1]^4 + [25]^4 + [26]^4 + [42]^4 = [1]^4 + [37]^4 + [38]^4$
- 4 次HephytaNo(56), $[1]^4 + [25]^4 + [34]^4 + [38]^4 = [39]^4 + [41]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(57), $[1]^4 + [25]^4 + [34]^4 + [43]^4 = [9]^4 + [39]^4 + [41]^4$
- 4 次HephytaNo(58), $[1]^4 + [25]^4 + [42]^4 + [44]^4 = [17]^4 + [43]^4 + [44]^4$
- 4 次HephytaNo(59), $[1]^4 + [25]^4 + [42]^4 + [45]^4 = [17]^4 + [43]^4 + [45]^4$
- 4 次HephytaNo(60), $[1]^4 + [25]^4 + [42]^4 + [46]^4 = [17]^4 + [43]^4 + [46]^4$
- 4 次HephytaNo(61), $[1]^4 + [25]^4 + [42]^4 + [47]^4 = [17]^4 + [43]^4 + [47]^4$
- 4 次HephytaNo(62), $[1]^4 + [25]^4 + [42]^4 + [48]^4 = [17]^4 + [43]^4 + [48]^4$
- 4 次HephytaNo(63), $[1]^4 + [25]^4 + [42]^4 + [49]^4 = [17]^4 + [43]^4 + [49]^4$
- 4 次HephytaNo(64), $[1]^4 + [25]^4 + [42]^4 + [50]^4 = [17]^4 + [43]^4 + [50]^4$
- 4 次HephytaNo(65), $[1]^4 + [31]^4 + [38]^4 + [50]^4 = [27]^4 + [43]^4 + [48]^4$
- 4 次HephytaNo(66), $[1]^4 + [38]^4 + [39]^4 + [50]^4 = [8]^4 + [47]^4 + [49]^4$
- 4 次HephytaNo(67), $[2]^4 + [3]^4 + [5]^4 + [8]^4 = [9]^4 + [11]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(68), $[2]^4 + [3]^4 + [5]^4 + [12]^4 = [4]^4 + [9]^4 + [11]^4$
- 4 次HephytaNo(69), $[2]^4 + [3]^4 + [12]^4 + [25]^4 = [6]^4 + [19]^4 + [23]^4$
- 4 次HephytaNo(70), $[2]^4 + [3]^4 + [15]^4 + [34]^4 = [9]^4 + [26]^4 + [31]^4$
- 4 次HephytaNo(71), $[2]^4 + [3]^4 + [16]^4 + [40]^4 = [17]^4 + [26]^4 + [38]^4$
- 4 次HephytaNo(72), $[2]^4 + [3]^4 + [20]^4 + [28]^4 = [17]^4 + [22]^4 + [26]^4$
- 4 次HephytaNo(73), $[2]^4 + [4]^4 + [5]^4 + [26]^4 = [14]^4 + [49]^4 + [34 + 34 I]^4$
- 4 次HephytaNo(74), $[2]^4 + [4]^4 + [5]^4 + [34]^4 = [22]^4 + [33]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(75), $[2]^4 + [4]^4 + [7]^4 + [15]^4 = [21]^4 + [33]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(76), $[2]^4 + [4]^4 + [7]^4 + [50]^4 = [12]^4 + [31]^4 + [48]^4$
- 4 次HephytaNo(77), $[2]^4 + [4]^4 + [10]^4 + [11]^4 = [14]^4 + [31]^4 + [22 + 22 I]^4$
- 4 次HephytaNo(78), $[2]^4 + [4]^4 + [10]^4 + [33]^4 = [14]^4 + [22]^4 + [31]^4$
- 4 次HephytaNo(79), $[2]^4 + [4]^4 + [10]^4 + [48]^4 = [22]^4 + [34]^4 + [44]^4$
- 4 次HephytaNo(80), $[2]^4 + [4]^4 + [15]^4 + [24]^4 = [34]^4 + [49]^4 + [36 + 36 I]^4$
- 4 次HephytaNo(81), $[2]^4 + [4]^4 + [16]^4 + [40]^4 = [34]^4 + [44]^4 + [28 + 28 I]^4$
- 4 次HephytaNo(82), $[2]^4 + [4]^4 + [23]^4 + [45]^4 = [14]^4 + [31]^4 + [43]^4$
- 4 次HephytaNo(83), $[2]^4 + [4]^4 + [26]^4 + [35]^4 = [41]^4 + [46]^4 + [34 + 34 I]^4$
- 4 次HephytaNo(84), $[2]^4 + [4]^4 + [26]^4 + [40]^4 = [6]^4 + [34]^4 + [36]^4$
- 4 次HephytaNo(85), $[2]^4 + [4]^4 + [30]^4 + [36]^4 = [18]^4 + [32]^4 + [34]^4$
- 4 次HephytaNo(86), $[2]^4 + [4]^4 + [30]^4 + [45]^4 = [0]^4 + [38]^4 + [41]^4$
- 4 次HephytaNo(87), $[2]^4 + [5]^4 + [6]^4 + [36]^4 = [31]^4 + [38]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(88), $[2]^4 + [5]^4 + [6]^4 + [42]^4 = [18]^4 + [31]^4 + [38]^4$
- 4 次HephytaNo(89), $[2]^4 + [5]^4 + [7]^4 + [8]^4 = [9]^4 + [17]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(90), $[2]^4 + [5]^4 + [12]^4 + [31]^4 = [39]^4 + [41]^4 + [32 + 32 I]^4$
- 4 次HephytaNo(91), $[2]^4 + [5]^4 + [14]^4 + [28]^4 = [22]^4 + [49]^4 + [34 + 34 I]^4$

- 4 次HephytaNo(92), $[2]^4 + [5]^4 + [15]^4 + [24]^4 = [13]^4 + [20]^4 + [21]^4$
- 4 次HephytaNo(93), $[2]^4 + [5]^4 + [16]^4 + [27]^4 = [17]^4 + [22]^4 + [23]^4$
- 4 次HephytaNo(94), $[2]^4 + [5]^4 + [16]^4 + [39]^4 = [11]^4 + [23]^4 + [38]^4$
- 4 次HephytaNo(95), $[2]^4 + [5]^4 + [39]^4 + [48]^4 = [41]^4 + [47]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(96), $[2]^4 + [6]^4 + [10]^4 + [13]^4 = [27]^4 + [34]^4 + [26 + 26 I]^4$
- 4 次HephytaNo(97), $[2]^4 + [6]^4 + [10]^4 + [39]^4 = [26]^4 + [27]^4 + [34]^4$
- 4 次HephytaNo(98), $[2]^4 + [6]^4 + [15]^4 + [26]^4 = [22]^4 + [23]^4 + [6 + 6 I]^4$
- 4 次HephytaNo(99), $[2]^4 + [6]^4 + [15]^4 + [42]^4 = [37]^4 + [44]^4 + [28 + 28 I]^4$
- 4 次HephytaNo(100), $[2]^4 + [6]^4 + [15]^4 + [49]^4 = [21]^4 + [37]^4 + [44]^4$
- 4 次HephytaNo(101), $[2]^4 + [6]^4 + [29]^4 + [50]^4 = [34]^4 + [37]^4 + [44]^4$
- 4 次HephytaNo(102), $[2]^4 + [7]^4 + [15]^4 + [24]^4 = [1]^4 + [18]^4 + [23]^4$
- 4 次HephytaNo(103), $[2]^4 + [7]^4 + [15]^4 + [32]^4 = [21]^4 + [31]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(104), $[2]^4 + [7]^4 + [15]^4 + [36]^4 = [21]^4 + [28]^4 + [31]^4$
- 4 次HephytaNo(105), $[2]^4 + [7]^4 + [15]^4 + [49]^4 = [11]^4 + [31]^4 + [47]^4$
- 4 次HephytaNo(106), $[2]^4 + [8]^4 + [10]^4 + [25]^4 = [11]^4 + [30]^4 + [18 + 18 I]^4$
- 4 次HephytaNo(107), $[2]^4 + [8]^4 + [25]^4 + [32]^4 = [26]^4 + [39]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(108), $[2]^4 + [8]^4 + [30]^4 + [39]^4 = [34]^4 + [37]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(109), $[2]^4 + [8]^4 + [34]^4 + [50]^4 = [6]^4 + [42]^4 + [46]^4$
- 4 次HephytaNo(110), $[2]^4 + [9]^4 + [10]^4 + [12]^4 = [18]^4 + [21]^4 + [16 + 16 I]^4$
- 4 次HephytaNo(111), $[2]^4 + [9]^4 + [10]^4 + [32]^4 = [18]^4 + [43]^4 + [28 + 28 I]^4$
- 4 次HephytaNo(112), $[2]^4 + [9]^4 + [10]^4 + [40]^4 = [27]^4 + [38]^4 + [10 + 10 I]^4$
- 4 次HephytaNo(113), $[2]^4 + [9]^4 + [10]^4 + [42]^4 = [29]^4 + [44]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(114), $[2]^4 + [9]^4 + [10]^4 + [45]^4 = [27]^4 + [35]^4 + [38]^4$
- 4 次HephytaNo(115), $[2]^4 + [9]^4 + [15]^4 + [26]^4 = [3]^4 + [22]^4 + [23]^4$
- 4 次HephytaNo(116), $[2]^4 + [9]^4 + [15]^4 + [40]^4 = [5]^4 + [27]^4 + [38]^4$
- 4 次HephytaNo(117), $[2]^4 + [10]^4 + [12]^4 + [36]^4 = [26]^4 + [34]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(118), $[2]^4 + [10]^4 + [14]^4 + [21]^4 = [23]^4 + [48]^4 + [34 + 34 I]^4$
- 4 次HephytaNo(119), $[2]^4 + [10]^4 + [16]^4 + [28]^4 = [22]^4 + [26]^4 + [4 + 4 I]^4$
- 4 次HephytaNo(120), $[2]^4 + [10]^4 + [16]^4 + [35]^4 = [23]^4 + [34]^4 + [10 + 10 I]^4$
- 4 次HephytaNo(121), $[2]^4 + [10]^4 + [16]^4 + [45]^4 = [23]^4 + [34]^4 + [40]^4$
- 4 次HephytaNo(122), $[2]^4 + [10]^4 + [16]^4 + [46]^4 = [18]^4 + [34]^4 + [42]^4$
- 4 次HephytaNo(123), $[2]^4 + [10]^4 + [18]^4 + [28]^4 = [14]^4 + [22]^4 + [26]^4$
- 4 次HephytaNo(124), $[2]^4 + [10]^4 + [18]^4 + [36]^4 = [6]^4 + [26]^4 + [34]^4$
- 4 次HephytaNo(125), $[2]^4 + [10]^4 + [32]^4 + [36]^4 = [38]^4 + [42]^4 + [28 + 28 I]^4$
- 4 次HephytaNo(126), $[2]^4 + [10]^4 + [37]^4 + [50]^4 = [0]^4 + [41]^4 + [48]^4$
- 4 次HephytaNo(127), $[2]^4 + [11]^4 + [13]^4 + [40]^4 = [3]^4 + [31]^4 + [36]^4$
- 4 次HephytaNo(128), $[2]^4 + [11]^4 + [15]^4 + [22]^4 = [3]^4 + [18]^4 + [21]^4$
- 4 次HephytaNo(129), $[2]^4 + [11]^4 + [20]^4 + [38]^4 = [31]^4 + [34]^4 + [2 + 2 I]^4$

- 4 次HephytaNo(130), $[2]^4 + [11]^4 + [30]^4 + [48]^4 = [34]^4 + [47]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(131), $[2]^4 + [12]^4 + [14]^4 + [40]^4 = [22]^4 + [32]^4 + [34]^4$
- 4 次HephytaNo(132), $[2]^4 + [12]^4 + [19]^4 + [20]^4 = [36]^4 + [41]^4 + [32 + 32 I]^4$
- 4 次HephytaNo(133), $[2]^4 + [12]^4 + [19]^4 + [30]^4 = [11]^4 + [24]^4 + [28]^4$
- 4 次HephytaNo(134), $[2]^4 + [12]^4 + [26]^4 + [45]^4 = [19]^4 + [34]^4 + [42]^4$
- 4 次HephytaNo(135), $[2]^4 + [13]^4 + [16]^4 + [30]^4 = [36]^4 + [43]^4 + [32 + 32 I]^4$
- 4 次HephytaNo(136), $[2]^4 + [13]^4 + [18]^4 + [50]^4 = [8]^4 + [28]^4 + [49]^4$
- 4 次HephytaNo(137), $[2]^4 + [13]^4 + [30]^4 + [48]^4 = [32]^4 + [36]^4 + [43]^4$
- 4 次HephytaNo(138), $[2]^4 + [15]^4 + [16]^4 + [35]^4 = [5]^4 + [23]^4 + [34]^4$
- 4 次HephytaNo(139), $[2]^4 + [15]^4 + [19]^4 + [24]^4 = [14]^4 + [21]^4 + [23]^4$
- 4 次HephytaNo(140), $[2]^4 + [15]^4 + [23]^4 + [43]^4 = [1]^4 + [31]^4 + [41]^4$
- 4 次HephytaNo(141), $[2]^4 + [15]^4 + [26]^4 + [32]^4 = [22]^4 + [28]^4 + [29]^4$
- 4 次HephytaNo(142), $[2]^4 + [15]^4 + [26]^4 + [42]^4 = [16]^4 + [36]^4 + [37]^4$
- 4 次HephytaNo(143), $[2]^4 + [15]^4 + [29]^4 + [40]^4 = [21]^4 + [30]^4 + [39]^4$
- 4 次HephytaNo(144), $[2]^4 + [16]^4 + [20]^4 + [24]^4 = [34]^4 + [36]^4 + [28 + 28 I]^4$
- 4 次HephytaNo(145), $[2]^4 + [16]^4 + [27]^4 + [40]^4 = [22]^4 + [32]^4 + [37]^4$
- 4 次HephytaNo(146), $[2]^4 + [16]^4 + [30]^4 + [41]^4 = [23]^4 + [34]^4 + [38]^4$
- 4 次HephytaNo(147), $[2]^4 + [16]^4 + [32]^4 + [45]^4 = [19]^4 + [34]^4 + [44]^4$
- 4 次HephytaNo(148), $[2]^4 + [17]^4 + [35]^4 + [46]^4 = [3]^4 + [39]^4 + [44]^4$
- 4 次HephytaNo(149), $[2]^4 + [20]^4 + [26]^4 + [44]^4 = [34]^4 + [42]^4 + [12 + 12 I]^4$
- 4 次HephytaNo(150), $[2]^4 + [20]^4 + [31]^4 + [39]^4 = [27]^4 + [33]^4 + [36]^4$
- 4 次HephytaNo(151), $[2]^4 + [24]^4 + [29]^4 + [35]^4 = [23]^4 + [31]^4 + [34]^4$
- 4 次HephytaNo(152), $[2]^4 + [24]^4 + [30]^4 + [37]^4 = [1]^4 + [34]^4 + [36]^4$
- 4 次HephytaNo(153), $[2]^4 + [25]^4 + [26]^4 + [42]^4 = [2]^4 + [37]^4 + [38]^4$
- 4 次HephytaNo(154), $[2]^4 + [25]^4 + [30]^4 + [49]^4 = [5]^4 + [38]^4 + [47]^4$
- 4 次HephytaNo(155), $[2]^4 + [25]^4 + [39]^4 + [46]^4 = [11]^4 + [43]^4 + [44]^4$
- 4 次HephytaNo(156), $[2]^4 + [27]^4 + [34]^4 + [50]^4 = [41]^4 + [48]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(157), $[2]^4 + [30]^4 + [32]^4 + [33]^4 = [13]^4 + [34]^4 + [36]^4$
- 4 次HephytaNo(158), $[2]^4 + [31]^4 + [34]^4 + [40]^4 = [13]^4 + [36]^4 + [42]^4$
- 4 次HephytaNo(159), $[2]^4 + [32]^4 + [34]^4 + [35]^4 = [24]^4 + [36]^4 + [37]^4$
- 4 次HephytaNo(160), $[2]^4 + [35]^4 + [41]^4 + [48]^4 = [34]^4 + [43]^4 + [47]^4$
- 4 次HephytaNo(161), $[3]^4 + [4]^4 + [5]^4 + [26]^4 = [21]^4 + [23]^4 + [8 + 8 I]^4$
- 4 次HephytaNo(162), $[3]^4 + [4]^4 + [6]^4 + [10]^4 = [7]^4 + [34]^4 + [24 + 24 I]^4$
- 4 次HephytaNo(163), $[3]^4 + [4]^4 + [8]^4 + [50]^4 = [14]^4 + [34]^4 + [47]^4$
- 4 次HephytaNo(164), $[3]^4 + [4]^4 + [10]^4 + [41]^4 = [14]^4 + [31]^4 + [37]^4$
- 4 次HephytaNo(165), $[3]^4 + [4]^4 + [13]^4 + [30]^4 = [6]^4 + [19]^4 + [29]^4$
- 4 次HephytaNo(166), $[3]^4 + [4]^4 + [13]^4 + [50]^4 = [22]^4 + [23]^4 + [49]^4$
- 4 次HephytaNo(167), $[3]^4 + [4]^4 + [15]^4 + [49]^4 = [17]^4 + [39]^4 + [43]^4$



$$4 \text{ 次HephytaNo}(168), [3]^4 + [4]^4 + [20]^4 + [36]^4 = [31]^4 + [34]^4 + [18 + 18 I]^4$$

(5)