a2-b2=

(a+b)2=

(a-b)2=

(a+b+c)2=

(a+b)3=

(a-b)3=

a3+b3=

a3-b3=

……………………………………………………………………

a2-b2=

(a+b)2=

(a-b)2=

(a+b+c)2=

(a+b)3=

(a-b)3=

a3+b3=

a3-b3=

……………………………………………………………………

a2-b2=

(a+b)2=

(a-b)2=

(a+b+c)2=

(a+b)3=

(a-b)3=

a3+b3=

a3-b3=

4-b2=

(3+2x)2=

(0,1a2-4)2=

(1+2x+3d)2=

(2+d)3=

(3-2x)3=

1+8a3=

27x6- 64=

………………………………………………………….

64-b2=

(5+x)2=

(0,2a2-3)2=

(1+3x+2d)2=

(3+d)3=

(4-3x)3=

1000+a3=

x6- 8a3=

………………………………………………………….

100-4b2=

(8+x)2=

(0,3a2-5)2=

(2+x+3d)2=

(10+d)3=

(5-2x)3=

27+a3=

X9- 64a3=

………………………………………………………….

(3+2x)2=

4-b2=

 27x6- 64=

 (2+d)3=

(1-2x+3d)2=

 (5-2x)3=

1+8a3=

(0,1a2-3)2=

………………………………………………………….

 (0,2a2-3)2=

(1+3x+2d)2=

(3+2d)3=

 (5+x)2=

8+a3=

x6- 8a3=

100-b2=

(1-3x)3=

………………………………………………………….

 (8+x)2=

(100-d)3=

(2+x+3d)2=

10000-b2=

 (1-2x)3=

27+8a3=

(0,3a2-5)2=

X9- 64a3=

a2-b2=

(a+b)2=

(a-b)2=

a3+b3=

a3-b3=

……………………………………………………………………

a2-b2=

(a+b)2=

(a-b)2=

a3+b3=

a3-b3=

……………………………………………………………………

a2-b2=

(a+b)2=

(a-b)2=

a3+b3=

a3-b3=

……………………………………………………………………

a2-b2=

(a+b)2=

(a-b)2=

a3+b3=

a3-b3=

1-b2=

(1+2x)2=

(0,2a2-5)2=

27+a3=

1000x6- 64=

………………………………………………………….

25-b2=

(5+2x)2=

(0,1a2-3)2=

1+a3=

x6- 8a3=

………………………………………………………….

100-16b2=

(9+x)2=

(0,4a2-2)2=

64+a3=

X9- 27a3=

………………………………………………………….

81-25b2=

(7+x)2=

(0,5a2-1)2=

125+a3=

X9- 25a3=