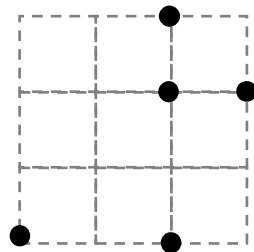


三角探し

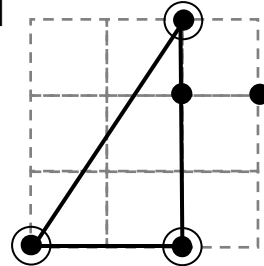
- 下に書かれた面積の三角形ができるように三つの頂点を選んで辺で結びましょう

【例題】



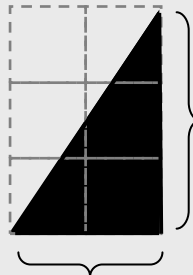
面積 3

【解答】



基本的な三角形の面積

計算してみよう



高さ 3

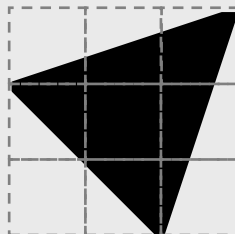
$$2 \times 3 \div 2 = 3$$

(底辺 × 高さ ÷ 2 = 面積)

底辺の長さ 2

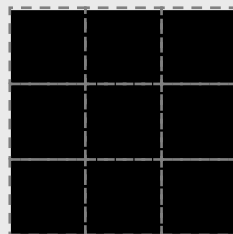
斜めになった三角形の面積

計算してみよう



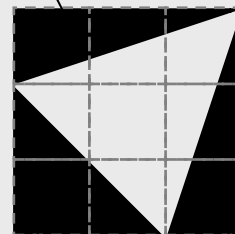
=

面積 9



-

面積 1.5



面積 2

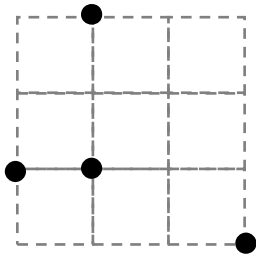
面積 1.5

全体から周りの三角形をひくと

$$9 - 1.5 - 1.5 - 2 = 4 \quad \text{面積 4}$$

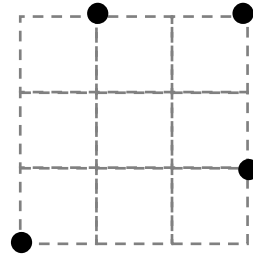
三角探し

(1)



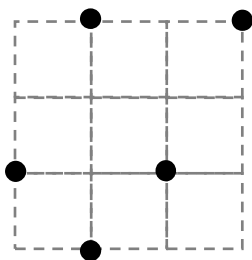
面積 1

(2)



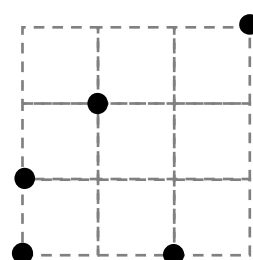
面積 2

(3)



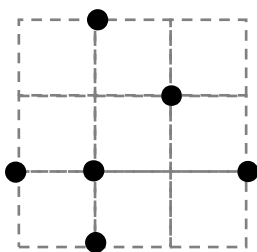
面積 3

(4)



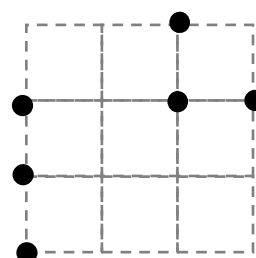
面積 1

(5)



面積 2

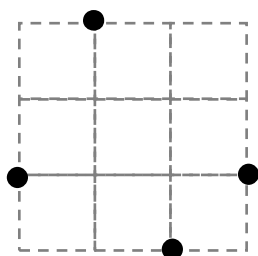
(6)



面積 3

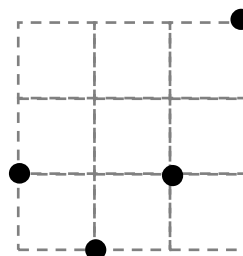
三角探し

(7)



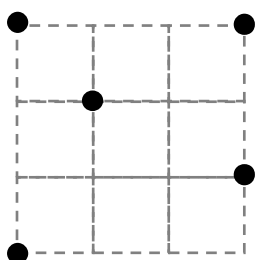
面積 3

(8)



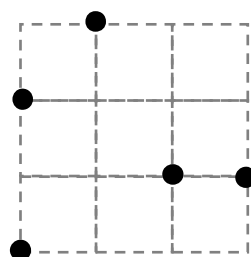
面積 1

(9)



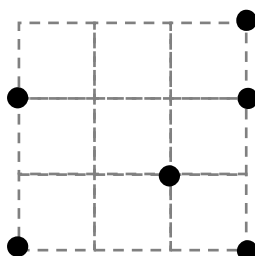
面積 2

(10)



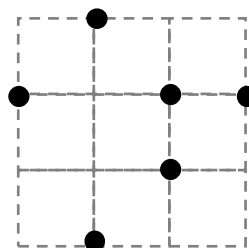
面積 3

(11)



面積 1

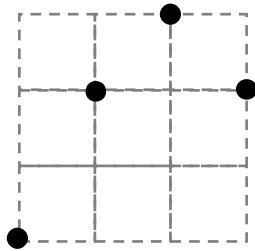
(12)



面積 2

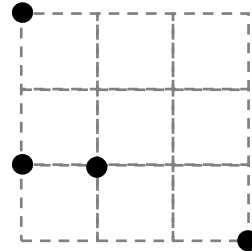
三角探し

(13)



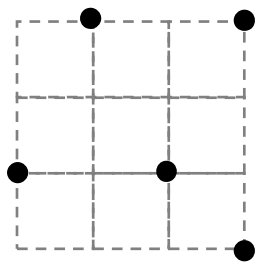
面積 2

(14)



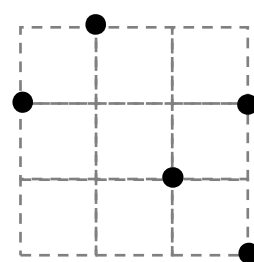
面積 3

(15)



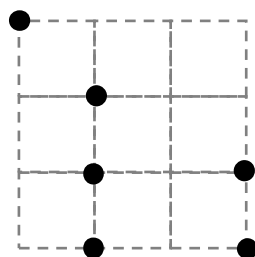
面積 1

(16)



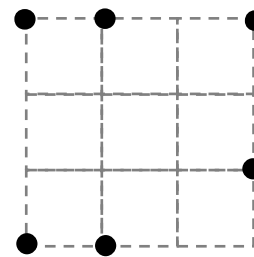
面積 2

(17)



面積 3

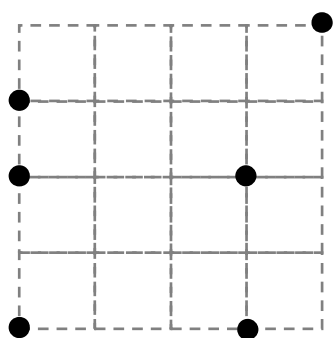
(18)



面積 1

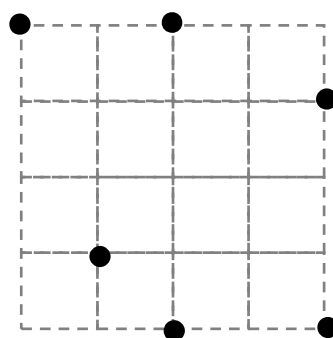
三角探し

(19)



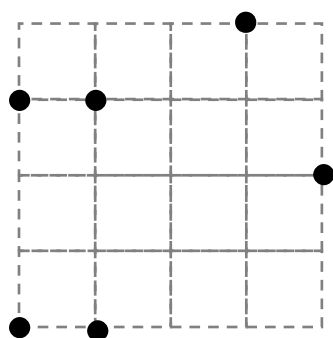
面積 1

(20)



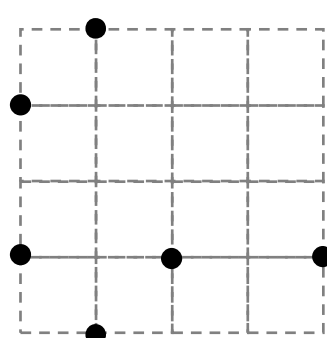
面積 2

(21)



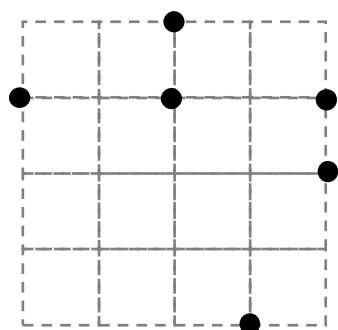
面積 3

(22)



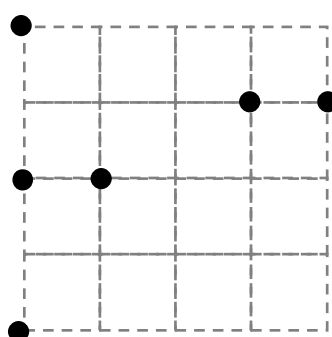
面積 4

(23)



面積 6

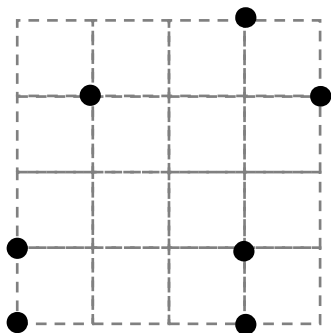
(24)



面積 8

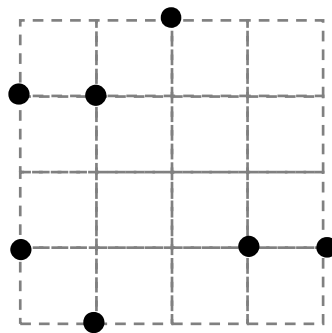
三角探し

(25)



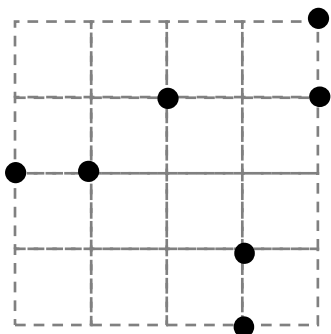
面積 1

(26)



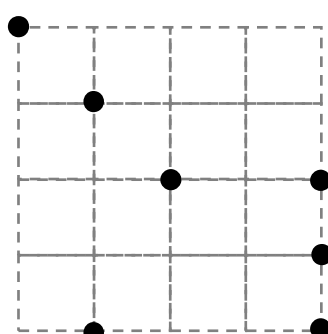
面積 2

(27)



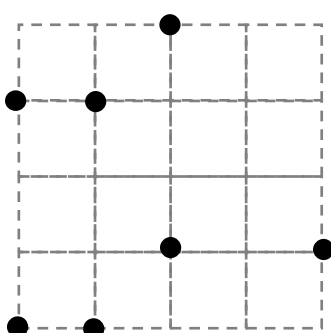
面積 3

(28)



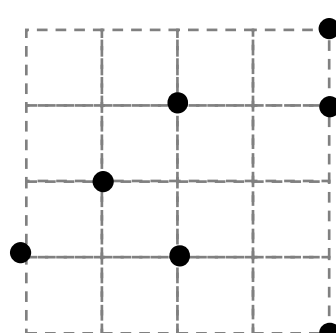
面積 4

(29)



面積 6

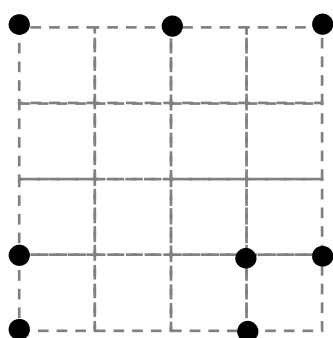
(30)



面積 8

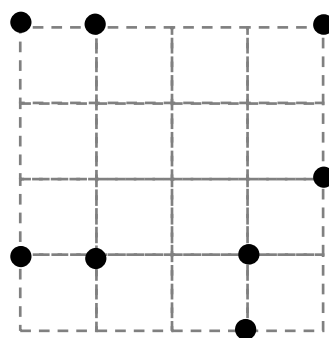
三角探し

(31)



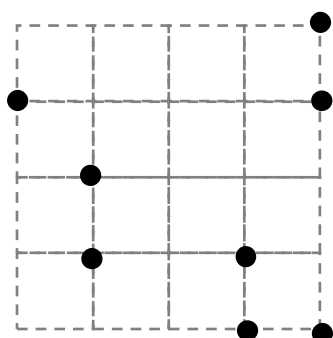
面積 1

(32)



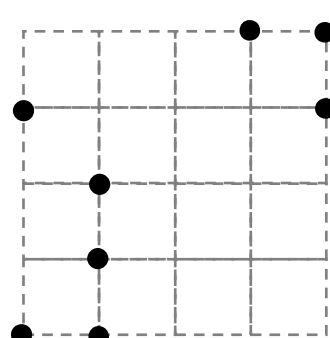
面積 2

(33)



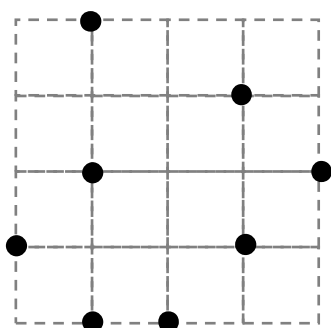
面積 3

(34)



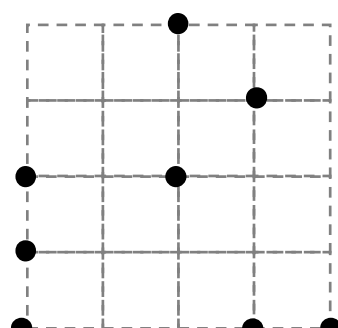
面積 4

(35)



面積 6

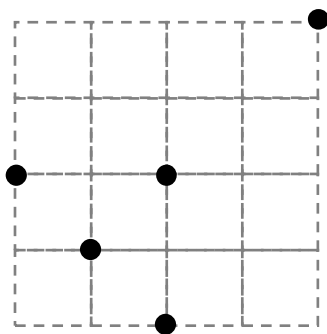
(36)



面積 8

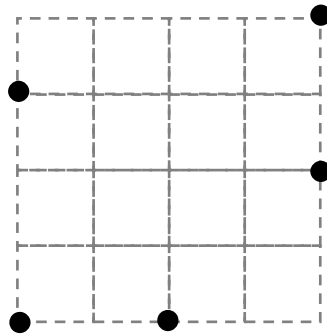
三角探し

(37)



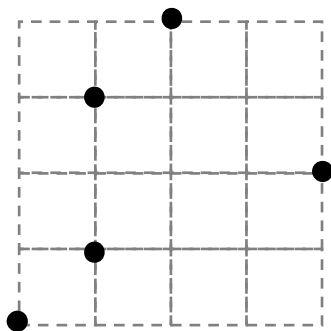
面積 6

(38)



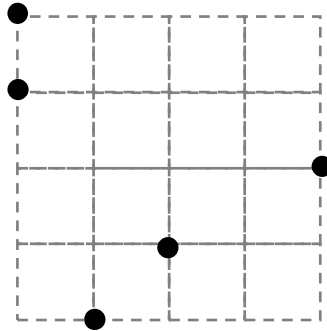
面積 5

(39)



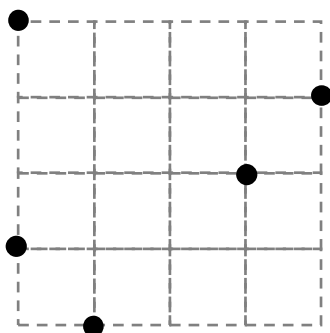
面積 4

(40)



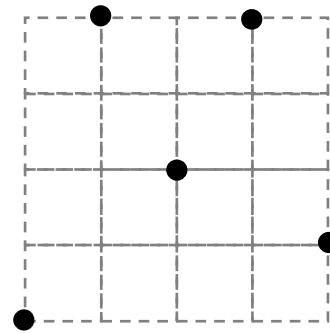
面積 3

(41)



面積 2

(42)



面積 1