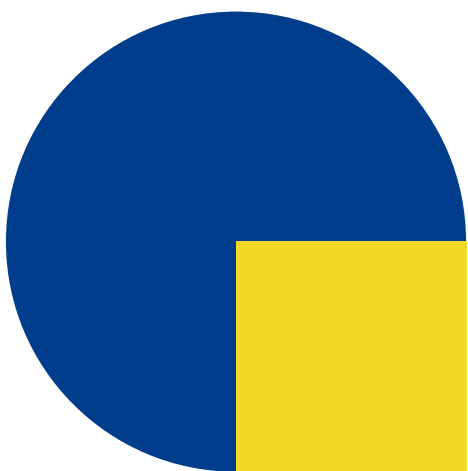




14



参考答案

Weilai study
未来思维

儿童拓展系列B级(下)



数量



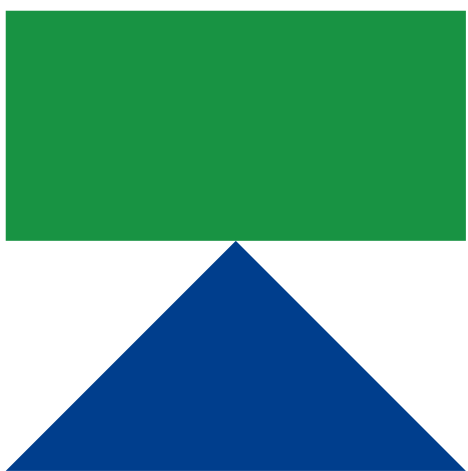
图形



思考



逻辑

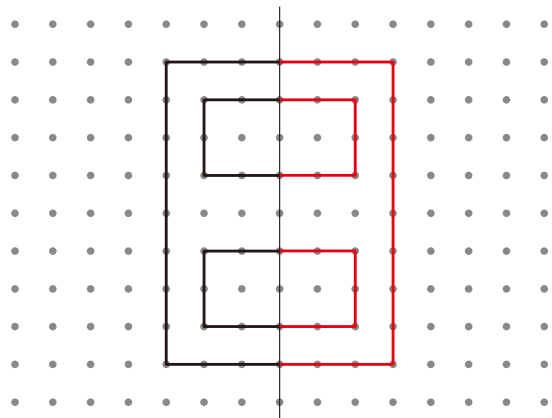


答案

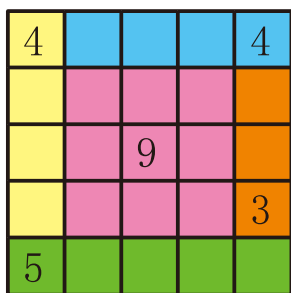
14-1 ● 分割图形①...P1

答案 (7) 个

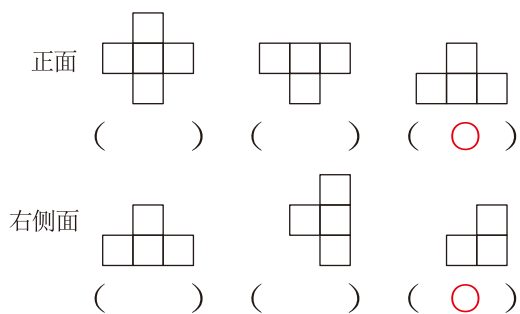
14-1 ● 画线性对称图形①...P2



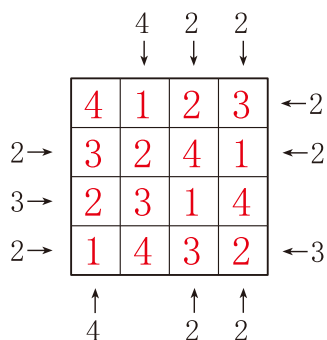
14-1 ● 分解方格①...P3



14-1 ● 立体图形的投影图①...P4



14-1 ● 积木迷宫 4层①...P5



14-1 ● 完成+-△计算①...P6

$$(1) \quad 1 \triangle 4 - 5 = 9$$

$$(2) \quad 1 \triangle 2 + 3 + 4 = 19$$

$$(3) \quad 1 \triangle 0 \triangle 0 - 1 = 99$$

答案

14-1 ●4的乘法方格①...P7

			12	12			
			8	4			
			12	16			

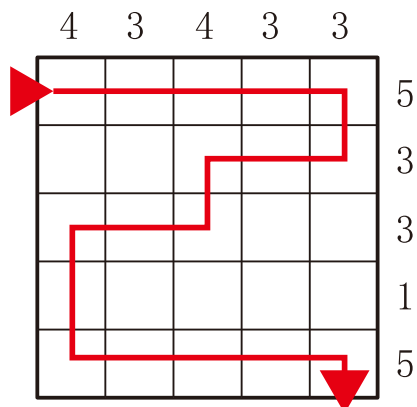
14-1 ●4的数独①...P8

4	1	2	3
2	3	4	1
1	4	3	2
3	2	1	4

14-1 ●扫雷①...P9

×	3	×	1
○	○	○	×
○	8	○	4
○	○	○	○

14-1 ●开辟道路①...P10



14-1 ●魔方阵①...P11

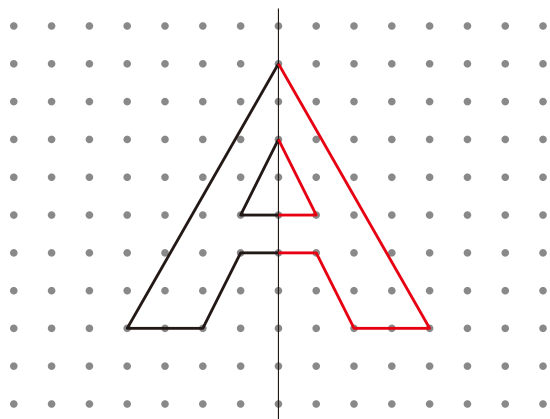
11	4	14	5
13	6	12	3
8	15	1	10
2	9	7	16

14-2 ●分割图形②...P12

答案 (10) 个

答案

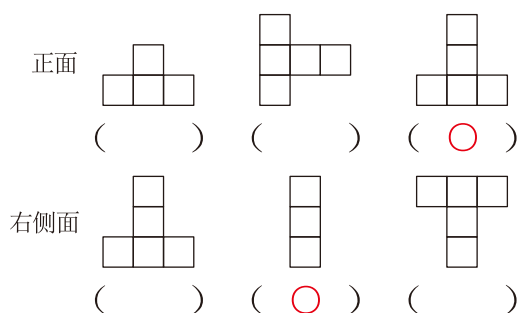
14-2 ●画线性对称图形②…P13



14-2 ●分解方格②…P14

	12		8	
2		3		

14-2 ●立体图形的投影图②…P15



14-2 ●积木迷宫 4层②…P16

		2			
2→	2	1	4	3	←2
2→	1	4	3	2	←3
	4	3	2	1	←4
2→	3	2	1	4	
	↑2	↑3	↑4		

14-2 ●完成+-△计算②…P17

- (1) $4 + 3 \triangle 2 + 1 = 37$
- (2) $9 + 6 \triangle 3 - 1 = 71$
- (3) $1 \triangle 2 \triangle 3 - 2 \triangle 1 = 102$

14-2 ●5的乘法方格①…P18

10								5	
				10	15				
									5
	5								

答案

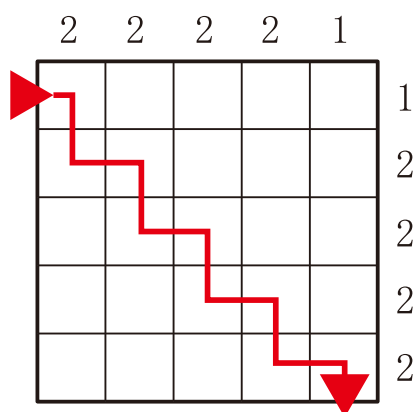
14-2 ● 4的数独②...P19

1	4	3	2
2	3	4	1
3	2	1	4
4	1	2	3

14-2 ● 扫雷②...P20

×	2	×	○
○	○	×	3
5	○	○	○
○	○	5	○

14-2 ● 开辟道路C②...P21



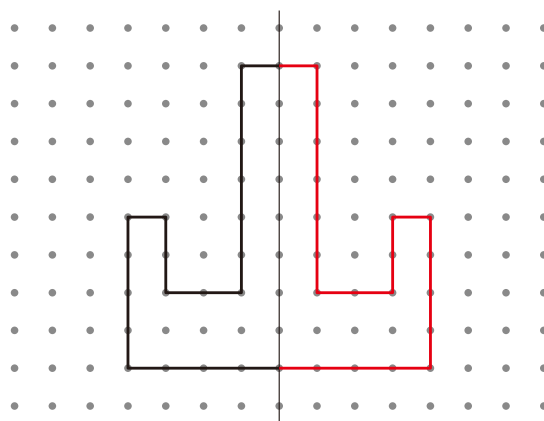
14-2 ● 魔方阵②...P22

11	14	4	5
8	1	15	10
13	12	6	3
2	7	9	16

14-3 ● 分割图形③...P23

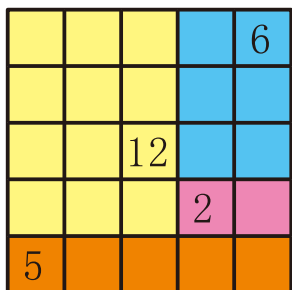
答案 (14) 个

14-3 ● 画线性对称图形③...P24

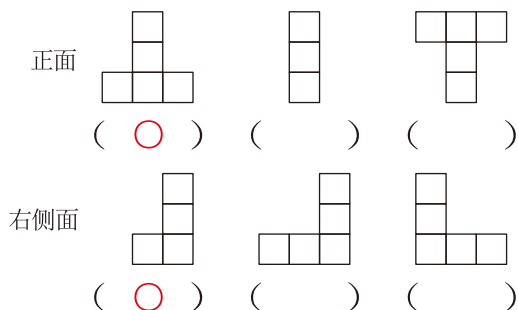


答案

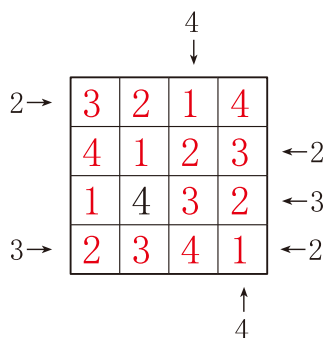
14-3 ●分解方格③…P25



14-3 ●立体图形的投影图③…P26



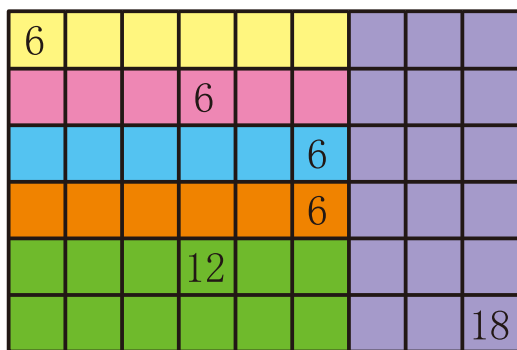
14-3 ●积木迷宫 4层③…P27



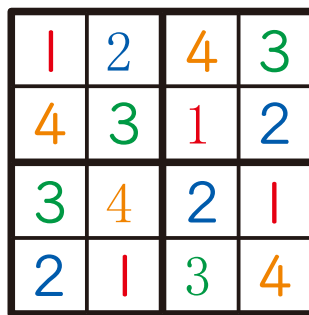
14-3 ●完成+-△计算③…P28

- (1) $1 + 2 \triangle 3 + 2 \triangle 1 = 45$
 $1 \triangle 2 + 3 \triangle 2 + 1 = 45$
- (2) $1 + 2 \triangle 3 \triangle 2 + 1 = 234$
- (3) $1 \triangle 0 + 1 \triangle 0 \triangle 1 = 111$

14-3 ●6的乘法方格①…P29



14-3 ●4的数独③…P30



答案

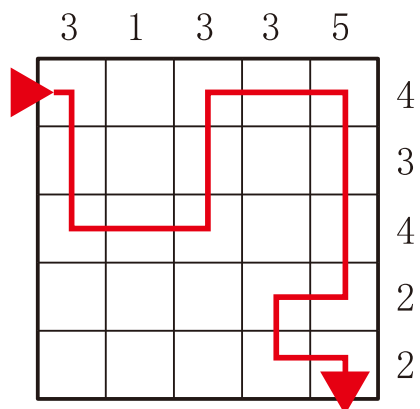
14-3 ● 扫雷③...P31

3	○	2	×
○	○	×	×
○	○	○	×
○	5	○	2

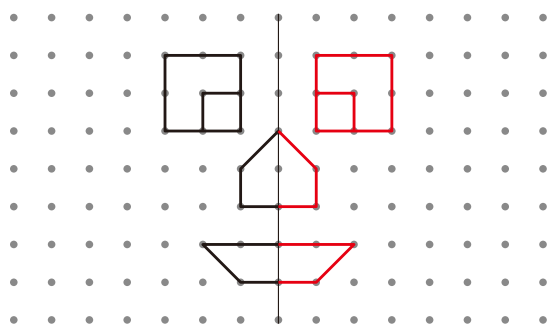
14-3 ● 魔方阵③...P33

16	7	9	2
10	1	15	8
3	12	6	13
5	14	4	11

14-3 ● 开辟道路C③...P32



①



②

	4			
	↓			
4	1	2	3	←2
3	2	4	1	
2	3	1	4	←1
1	4	3	2	
	↑			
	4			

④

8	13	12	1
6	3	10	15
11	14	7	2
9	4	5	16

③

(1) $3 + 17 - 1 \triangle 2 = 8$

(2) $171 - 8 \triangle 1 = 90$

(3) $12 + 19 - 2 \triangle 7 = 4$