

26



参考答案

Weilai study
未来思维

幼儿高级下（26-30）



数量



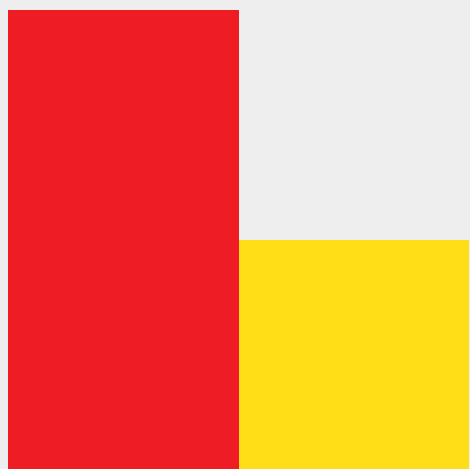
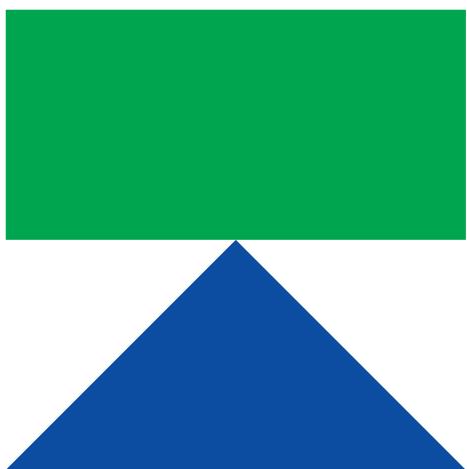
图形



思考

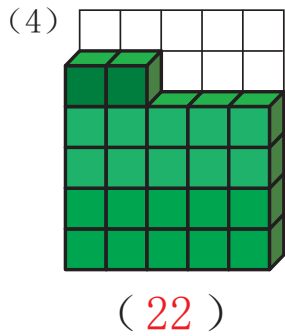
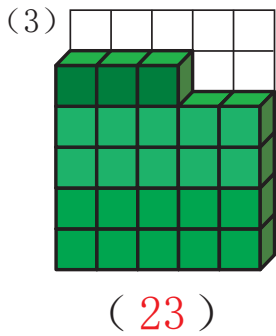
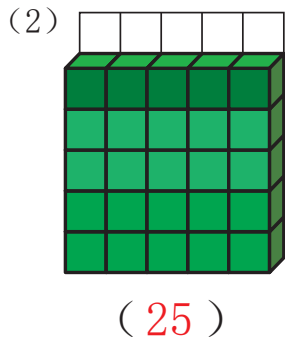
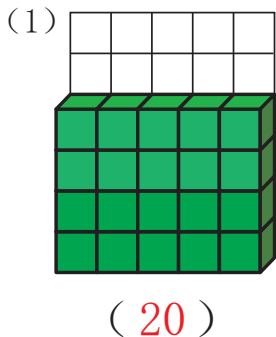


逻辑

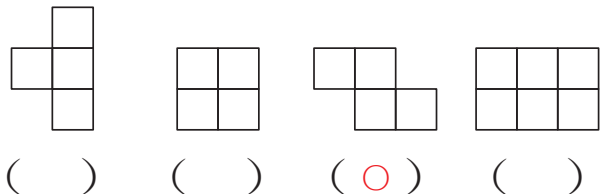
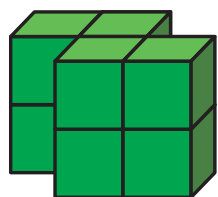


答案

26-1 ● 20~30的合成与分解 ①…P1



26-1 ● 积木投影图 ①…P3



26-1 ● 加法与减法 ①…P2

(1) $\square\square\square + 10 = \boxed{13}$

(2) $\square\square\square\square\square + 7 = \boxed{12}$

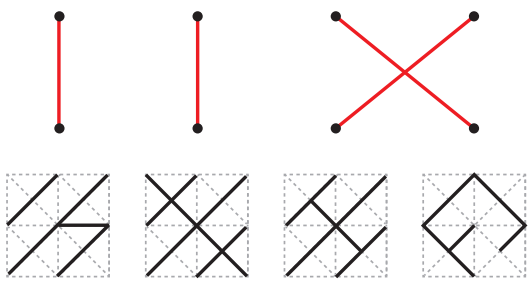
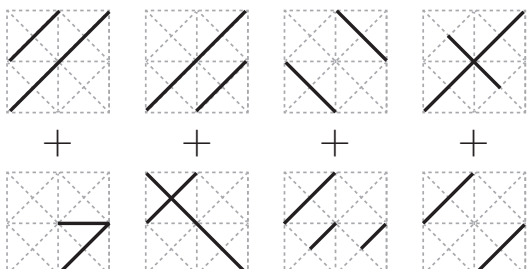
(3) $\square \square\square\square\square + 10 = \boxed{16}$

(4) $\square\square\square\square\square \square\square\square\square\square - 4 = \boxed{10}$

(5) $\square\square\square\square\square \square\square\square\square\square - 8 = \boxed{5}$

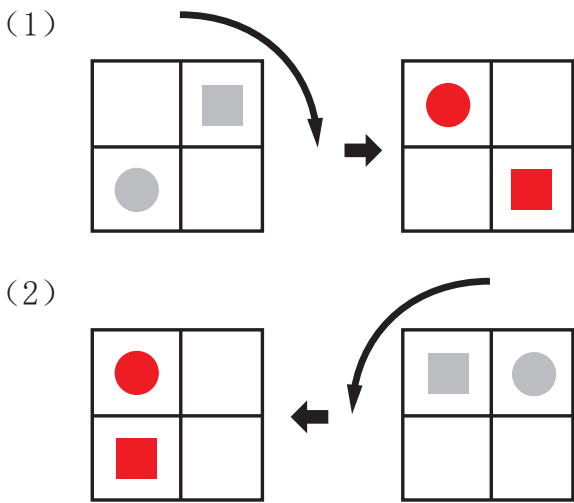
(6) $\square\square\square\square\square \square\square\square\square - 2 = \boxed{8}$

26-1 ● 图形的合成 ①…P5

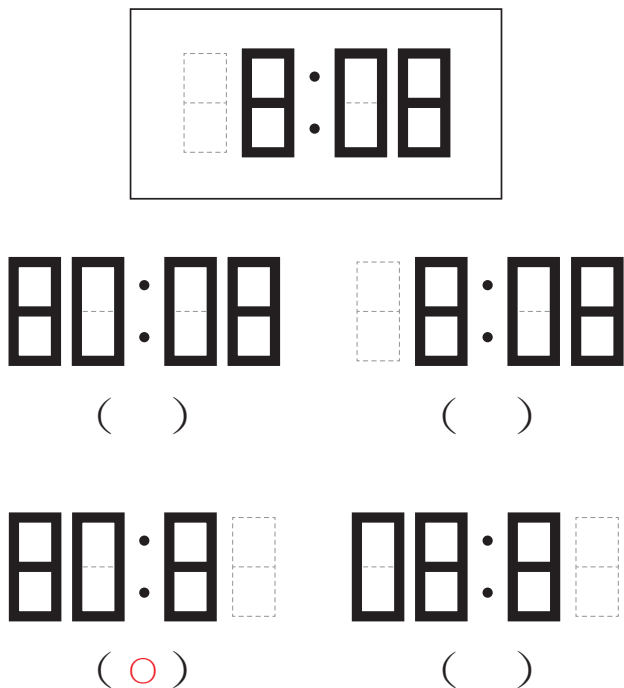


答案

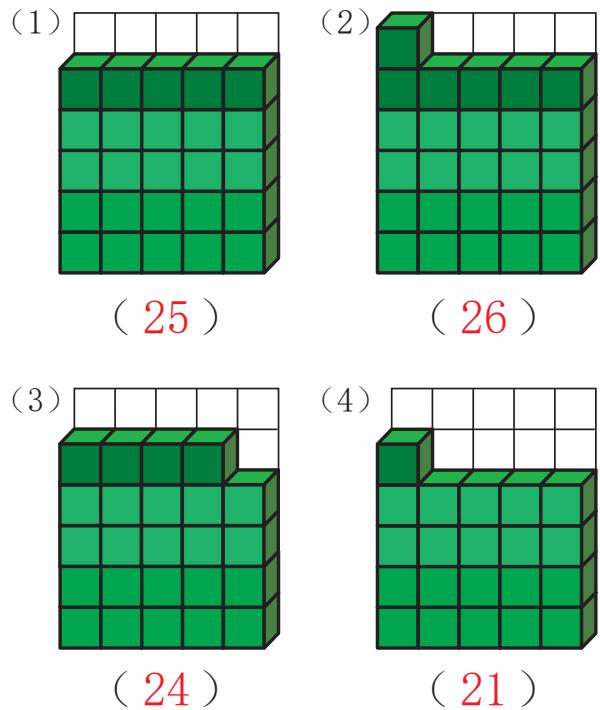
26-1 ● 旋转 ①...P6



26-1 ● 镜子与时钟 ①...P7



26-2 ● 20~30的合成与分解 ②...P8



26-2 ● 加法与减法 ②...P9

(1) $\square\square\square\square\square + 10 = \boxed{15}$

(2) $\square\square\square\square + 8 = \boxed{12}$

(3) $\square\square\square\square\square + 6 = \boxed{12}$

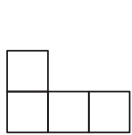
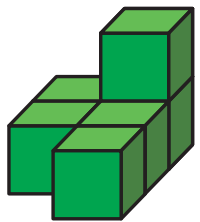
(4) $\square\square\square\square\square \quad \square\square\square\square - 2 = \boxed{12}$

(5) $\square\square\square\square\square \quad \square\square - 2 = \boxed{10}$

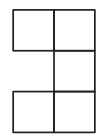
(6) $\square\square\square\square\square \quad \square\square\square - 2 = \boxed{11}$

答案

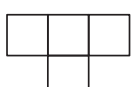
26-2 ●积木投影图②…P10



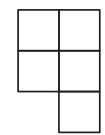
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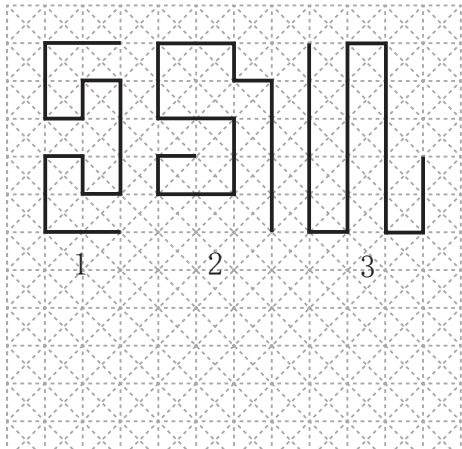


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(○)

26-2 ●长度顺序①…P12

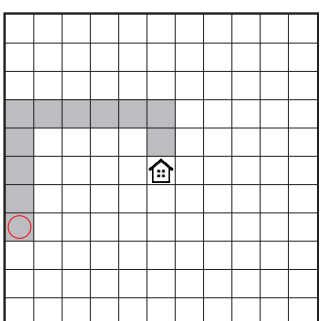


(3)

26-2 ●迷宫①…P13

【移动的顺序】

2 → 5 → 4

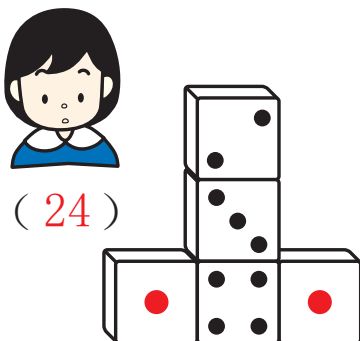


26-2 ●骰子的点数①…P14

朋友



(24)

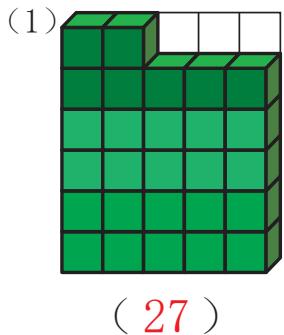


你

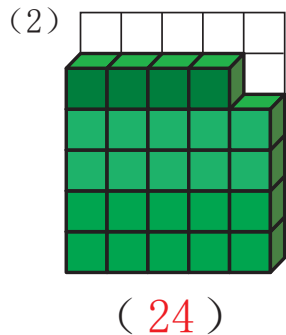


答案

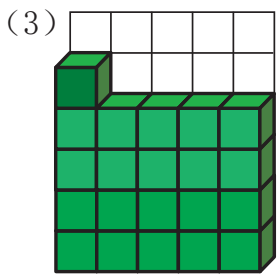
26-3 ● 20~30的合成与分解③…P15



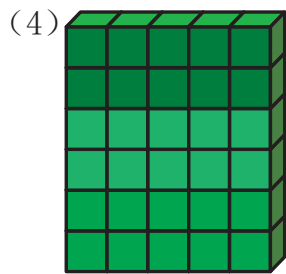
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(24)

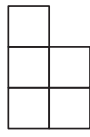
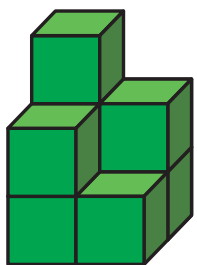


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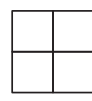


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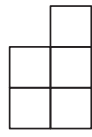
26-3 ● 积木投影图 ③…P17



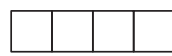
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(○)



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26-3 ● 加法与减法 ③…P16

$$(1) \quad \square\square + 12 = \boxed{14}$$

$$(2) \quad \square\square + 8 = \boxed{10}$$

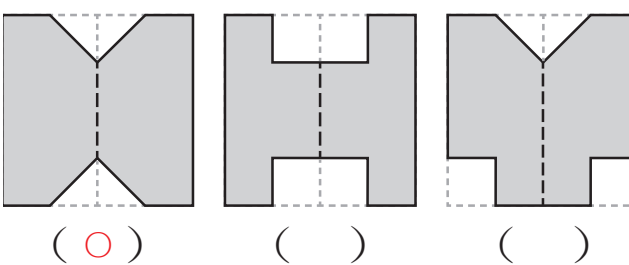
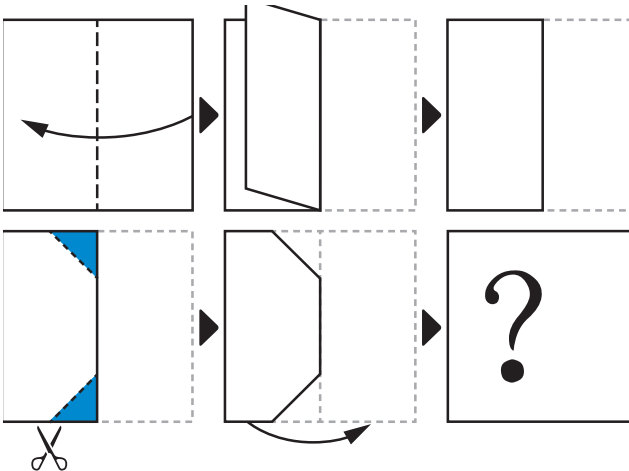
$$(3) \quad \square + 14 = \boxed{15}$$

$$(4) \quad \begin{array}{ccccccc} \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square \end{array} \quad \square\square\square - 5 = \boxed{9}$$

$$(5) \quad \begin{array}{ccccccc} \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square \end{array} \quad \square\square\square - 9 = \boxed{5}$$

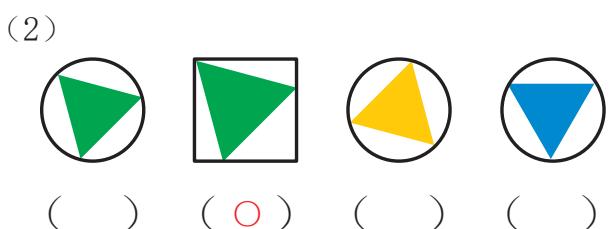
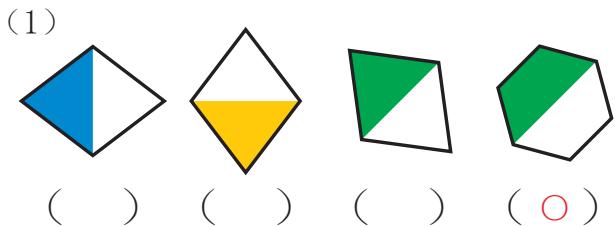
$$(6) \quad \begin{array}{ccccccc} \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square \end{array} \quad \square\square - 3 = \boxed{9}$$

26-3 ● 折纸 ①…P18

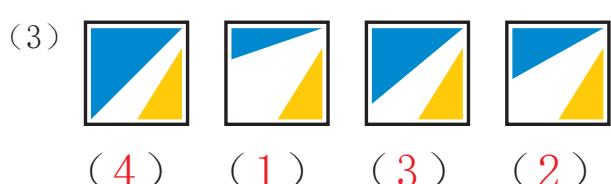
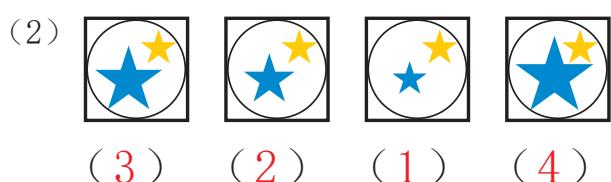
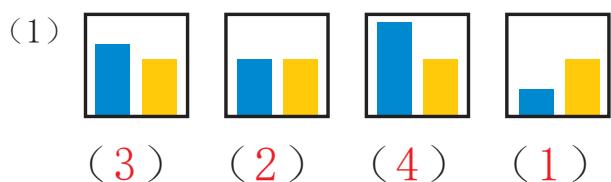


答案

26-3 ●比较 (颜色、形状等)①…P19



26-3 ●找规律①…P20



1 (1)

□□□□

$$+ 11 = \boxed{15}$$

(2)

□□
□□□□□

$$+ 4 = \boxed{11}$$

(3)

□□□□□
□□□□□

$$+ 3 = \boxed{12}$$

(4)

□□□□□□
□□□□□□ ■■■

$$- 6 = \boxed{7}$$

(5)

□□□□□□
□□□□□□ ■■■■

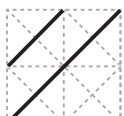
$$- 7 = \boxed{7}$$

(6)

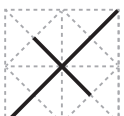
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$$- 4 = \boxed{7}$$

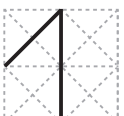
3



+



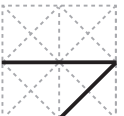
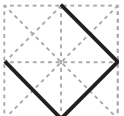
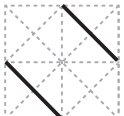
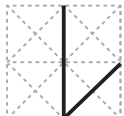
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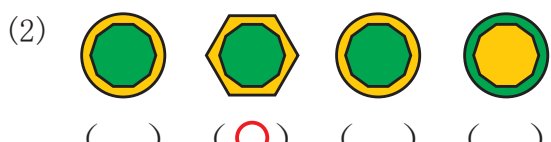
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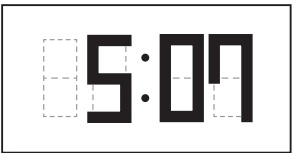


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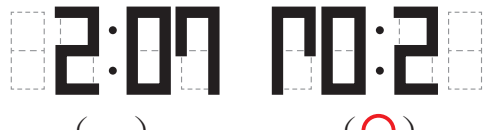


() (○) () ()

5



() ()



() (○)