

27



参考答案

Weilai study
未来思维

幼儿高级下（26-30）



数量



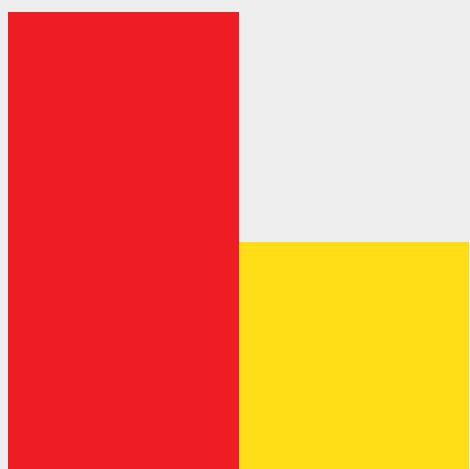
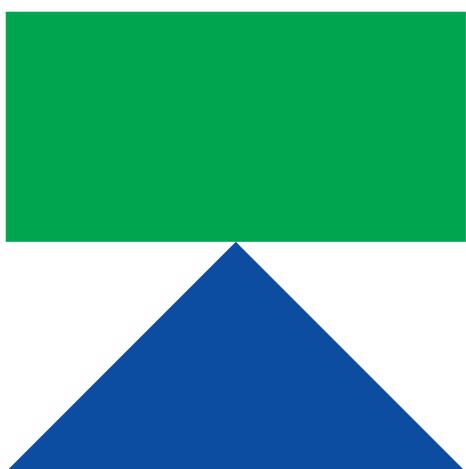
图形



思考



逻辑



答案

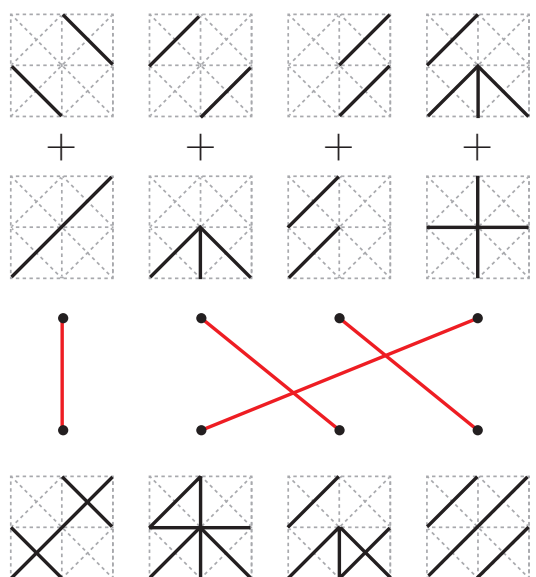
27-1 ● 20~30的合成与分解 ①…P1

$$\begin{array}{c}
 \boxed{10} + \boxed{5} = \boxed{15} \\
 + + \\
 \boxed{8} + \boxed{15} = \boxed{23} \\
 \parallel \parallel \\
 \boxed{18} \quad \boxed{20}
 \end{array}$$

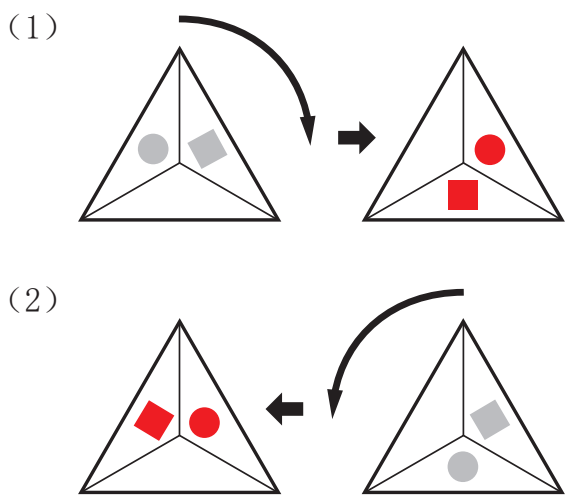
27-1 ● 加法与减法 ①…P2

$$\begin{array}{l}
 (1) 12 + 3 = \boxed{15} \\
 (2) 10 + 5 = \boxed{15} \\
 (3) 9 + 6 = \boxed{15} \\
 (4) 15 - 5 = \boxed{10} \\
 (5) 13 - 4 = \boxed{9} \\
 (6) 12 - 6 = \boxed{6}
 \end{array}$$

27-1 ● 图形的合成 ①…P5

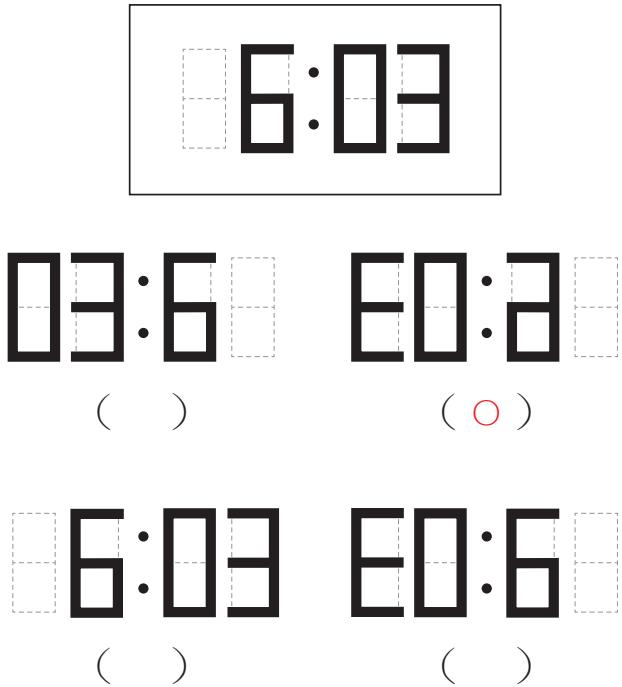


27-1 ● 旋转 ①…P6



答案

27-1 ●镜子与时钟 ①...P7



27-2 ●20~30的合成与分解 ②...P8

$$\begin{array}{c}
 5 + \boxed{3} + 22 = \boxed{30} \\
 + + + \\
 \boxed{10} + \boxed{7} + \boxed{3} = \boxed{20} \\
 \parallel \quad \parallel \quad \parallel \\
 15 \quad 10 \quad 25
 \end{array}$$

27-2 ●加法与减法 ②...P9

$$(1) 6 + 9 = \boxed{15}$$

$$(2) 4 + 10 = \boxed{14}$$

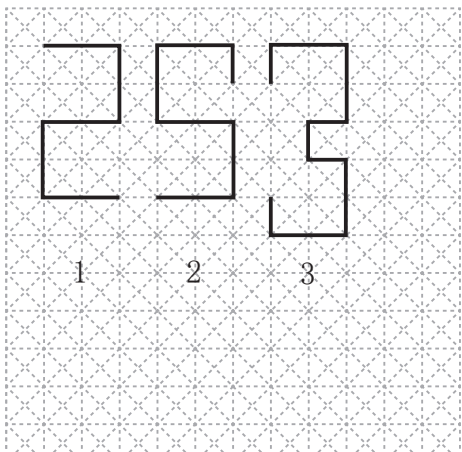
$$(3) 2 + 10 = \boxed{12}$$

$$(4) 15 - 6 = \boxed{9}$$

$$(5) 13 - 3 = \boxed{10}$$

$$(6) 11 - 3 = \boxed{8}$$

27-2 ●长度顺序 ①...P12



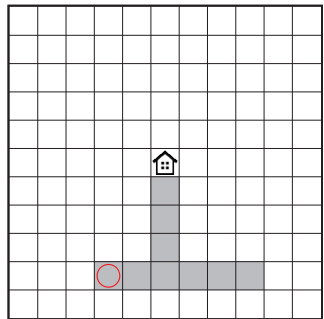
(3)

答案

27-2 ●迷宫①…P13

【移动的顺序】

4 → 3 → 5

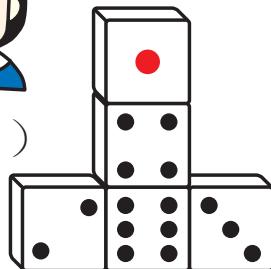


27-2 ●骰子的点数①…P14

朋友



(19)



你



27-3 ●20~30的合成与分解③…P15

$$\begin{array}{c}
 7 + 10 + 5 = 22 \\
 + + + \\
 \hline
 5 + 12 + 5 = 22 \\
 \hline
 \end{array}$$

12 22 10

27-3 ●加法与减法③…P16

$$(1) 5 + 8 = \boxed{13}$$

$$(2) 7 + 2 = \boxed{9}$$

$$(3) 14 + 1 = \boxed{15}$$

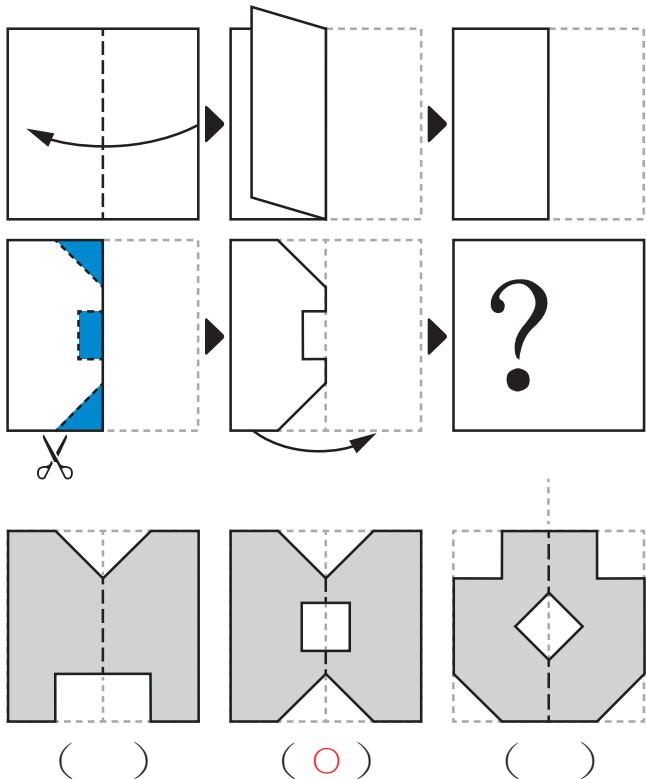
$$(4) 10 - 4 = \boxed{6}$$

$$(5) 14 - 4 = \boxed{10}$$

$$(6) 11 - 5 = \boxed{6}$$

答案

27-3 ●折纸①…P18

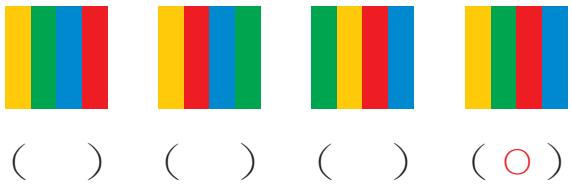


27-3 ●找规律①…P20

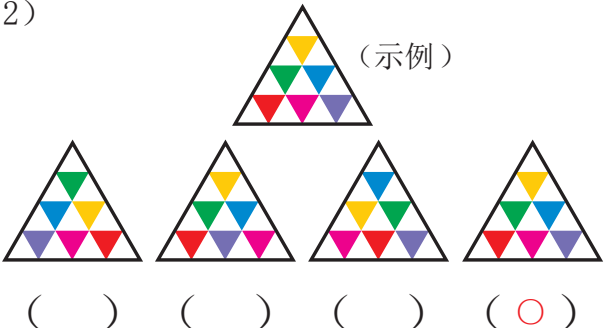


27-3 ●比较（颜色、形状等）①…P19

(1)



(2)



1

$$(1) 3 + 8 = \boxed{11}$$

$$(2) 11 + 3 = \boxed{14}$$

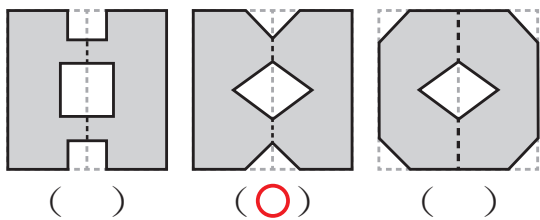
$$(3) 7 + 4 = \boxed{11}$$

$$(4) 15 - 4 = \boxed{11}$$

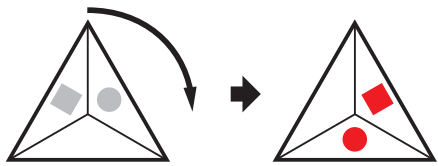
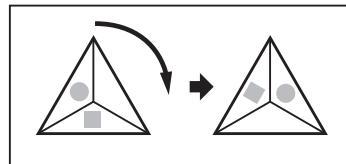
$$(5) 13 - 4 = \boxed{9}$$

$$(6) 11 - 3 = \boxed{8}$$

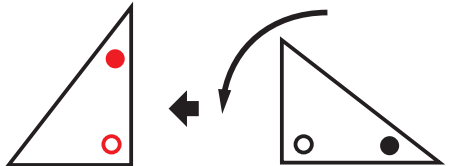
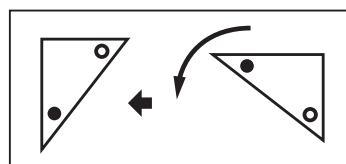
2



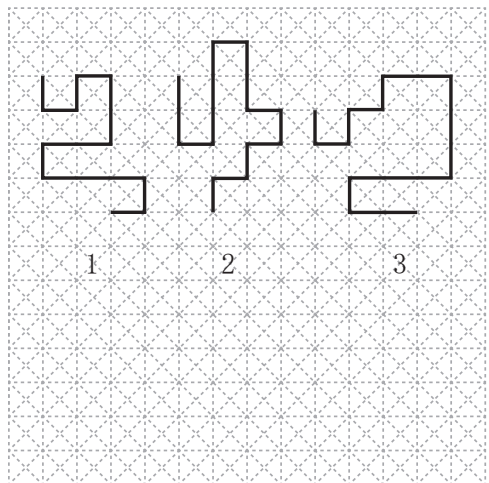
4 (1)



(2)



3



(3)

5

【移动的顺序】

$2 \rightarrow 3 \rightarrow 5$

