

28



参考答案

Weilai study
未来思维

幼儿高级下 (26-30)



数量



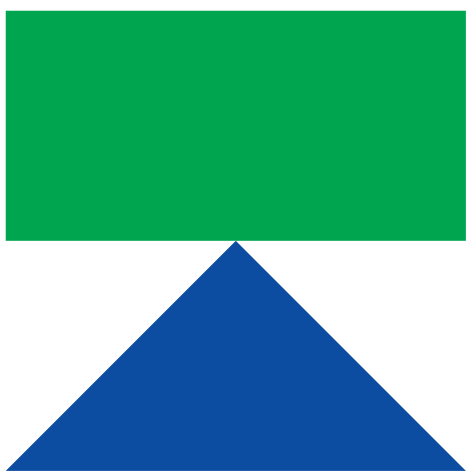
图形



思考

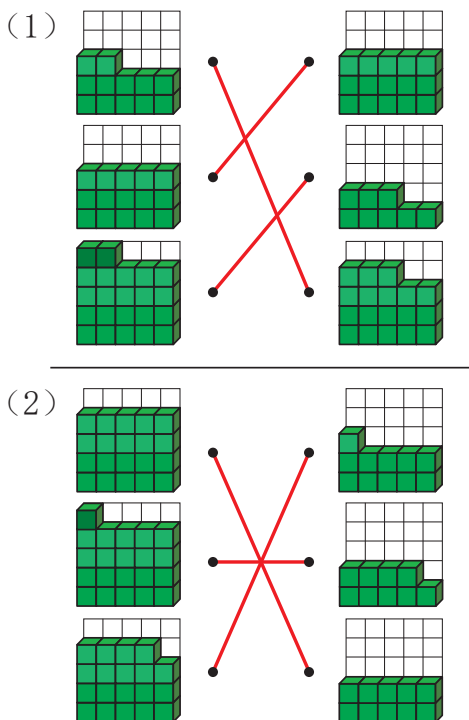


逻辑

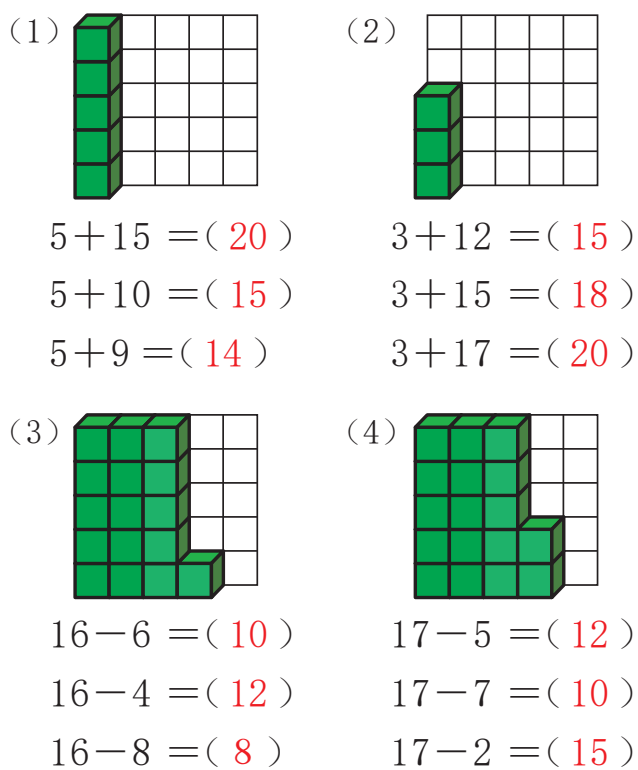


答案

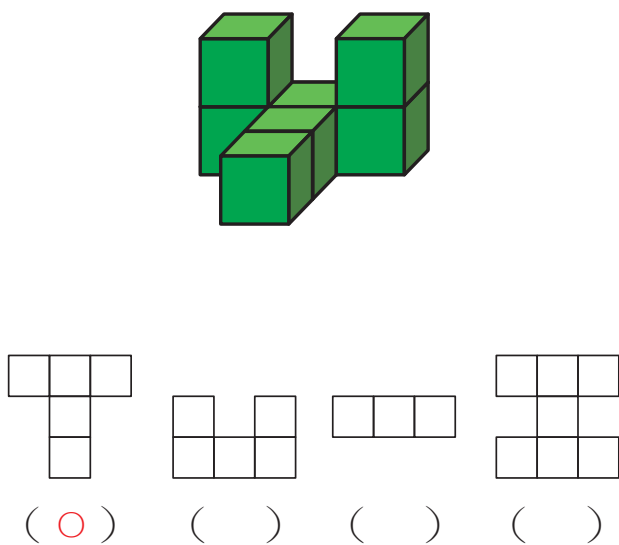
28-1 ● 20~30的合成与分解 ①...P1



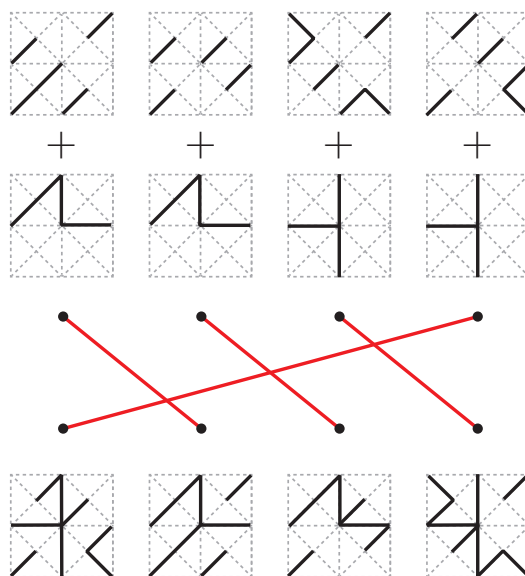
28-1 ● 加法与减法 ①...P2



28-1 ● 积木投影图 ①...P3

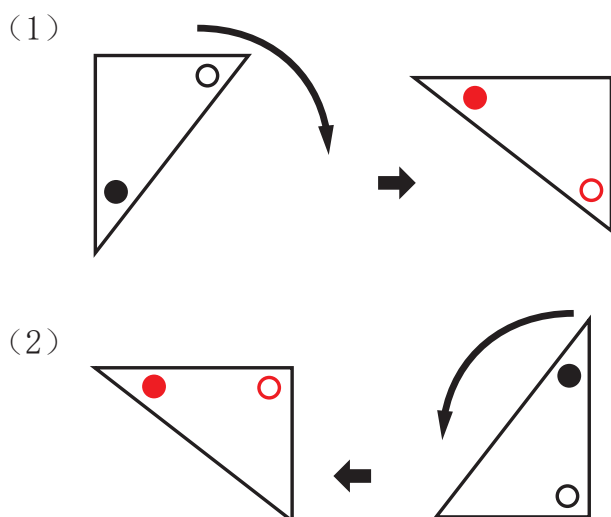


28-1 ● 图形的合成 ①...P5

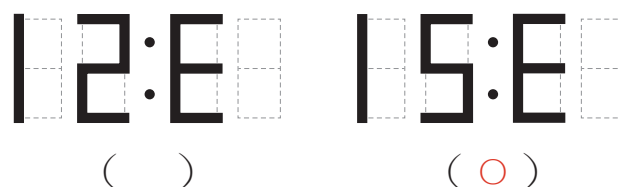
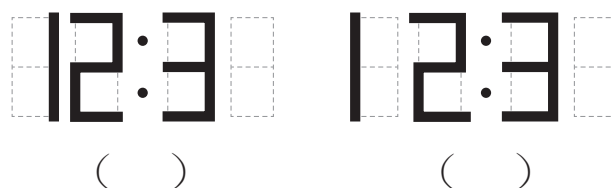
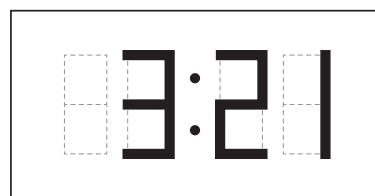


答案

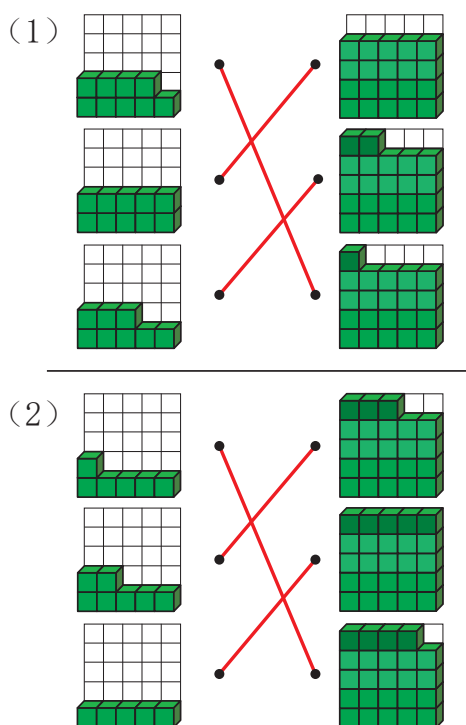
28-1 ● 旋转 ①...P6



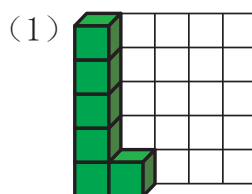
28-1 ● 镜子与时钟 ①...P7



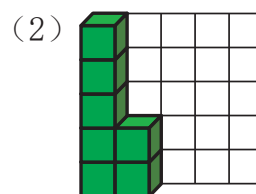
28-2 ● 20~30的合成与分解 ②...P8



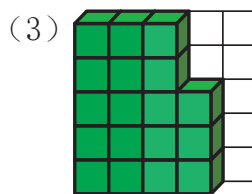
28-2 ● 加法与减法 ②...P9



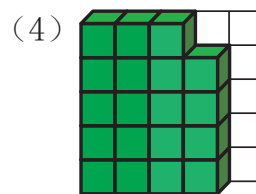
$$\begin{aligned} 6 + 14 &= (20) \\ 6 + 6 &= (12) \\ 6 + 9 &= (15) \end{aligned}$$



$$\begin{aligned} 7 + 12 &= (19) \\ 7 + 10 &= (17) \\ 7 + 13 &= (20) \end{aligned}$$



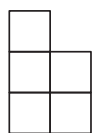
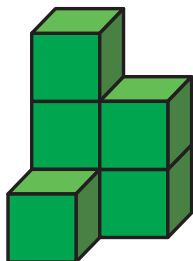
$$\begin{aligned} 18 - 6 &= (12) \\ 18 - 4 &= (14) \\ 18 - 2 &= (16) \end{aligned}$$



$$\begin{aligned} 19 - 3 &= (16) \\ 19 - 4 &= (15) \\ 19 - 7 &= (12) \end{aligned}$$

答案

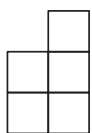
28-2 ● 积木投影图 ②...P10



()



()

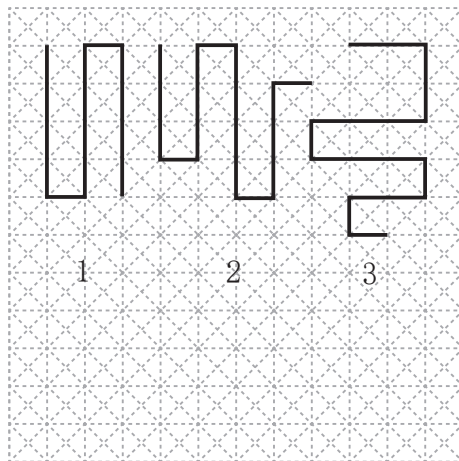


()



(○)

28-2 ● 长度顺序 ①...P12

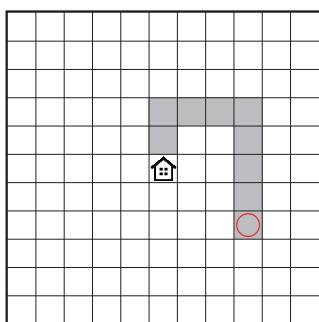


(2)

28-2 ● 迷宫 ①...P13

【移动的顺序】

1 → 2 → 3 → 4

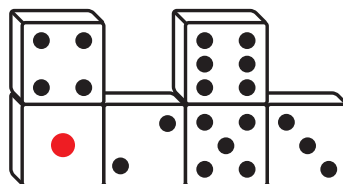


28-2 ● 骰子的点数 ①...P14

朋友



(21)

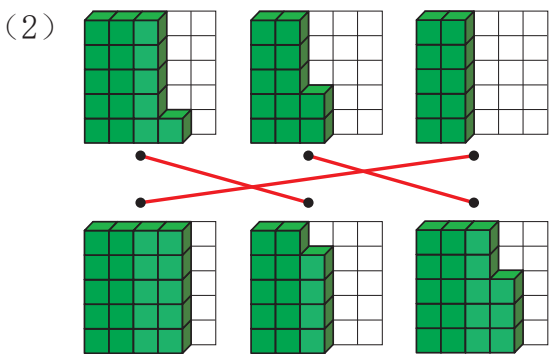
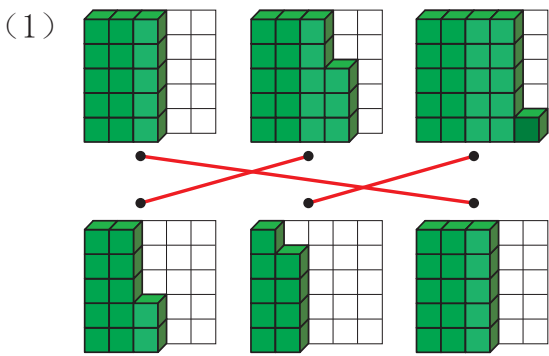


你

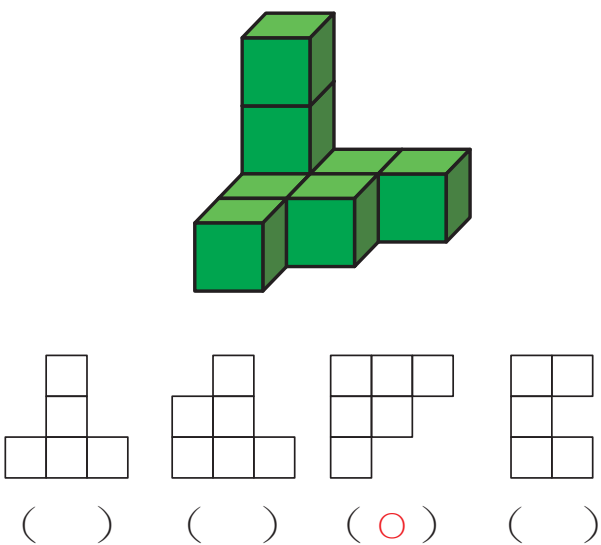


答案

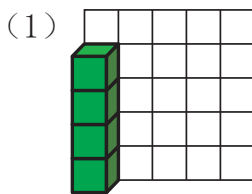
28-3 ● 20~30的合成与分解③…P15



28-3 ● 积木投影图 ③...P17



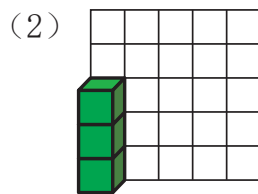
28-3 ● 加法与减法 ③...P16



$$4 + 11 = (15)$$

$$4 + 10 = (14)$$

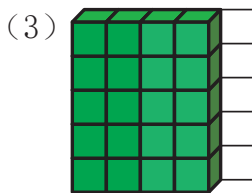
$$4 + 16 = (20)$$



$$3 + 12 = (15)$$

$$3 + 17 = (20)$$

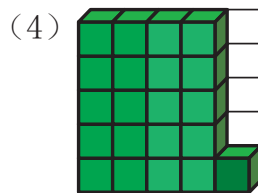
$$3 + 16 = (19)$$



$$20 - 6 = (14)$$

$$20 - 4 = (16)$$

$$20 - 2 = (18)$$

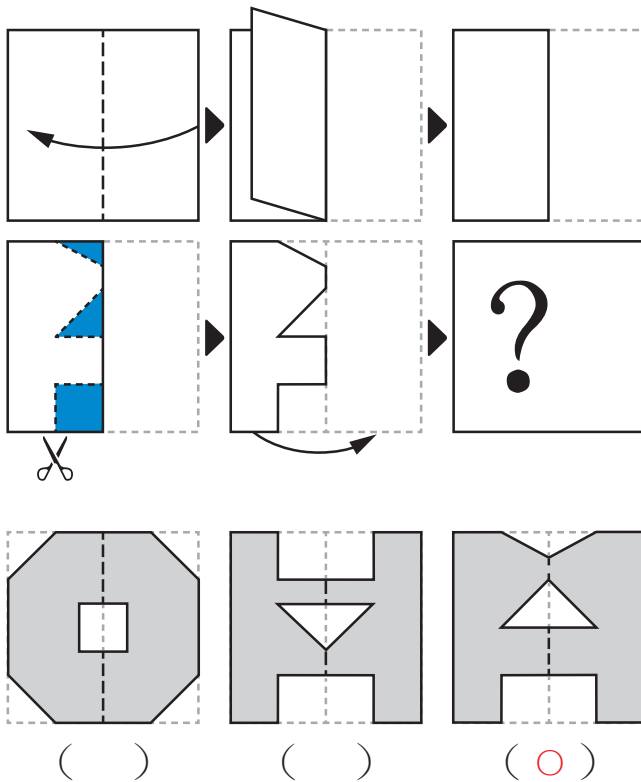


$$21 - 1 = (20)$$

$$21 - 5 = (16)$$

$$21 - 6 = (15)$$

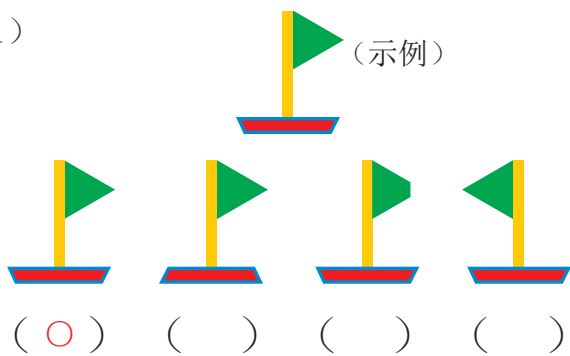
28-3 ●折纸①…P18



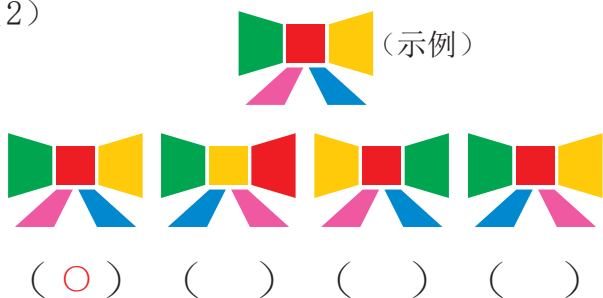
答案

28-3 ●比较（颜色、形状等）①…P19

(1)



(2)



28-3 ●找规律①…P20

(1)

$$6 \rightarrow 8 \rightarrow \boxed{10} \rightarrow 12 \rightarrow 14$$

(2)

$$5 \rightarrow 10 \rightarrow \boxed{15} \rightarrow 20 \rightarrow 25$$

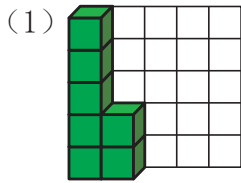
(3)

$$10 \rightarrow 8 \rightarrow \boxed{6} \rightarrow 4 \rightarrow 2$$

(4)

$$20 \rightarrow 18 \rightarrow \boxed{16} \rightarrow 14 \rightarrow 12$$

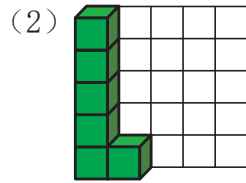
1



$7+4=(11)$

$7+11=(18)$

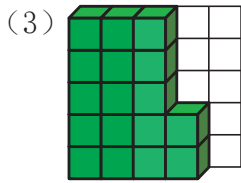
$7+12=(19)$



$6+11=(17)$

$6+13=(19)$

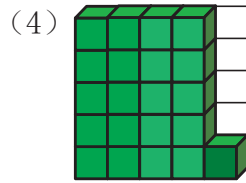
$6+7=(13)$



$17-4=(13)$

$17-6=(11)$

$17-9=(8)$

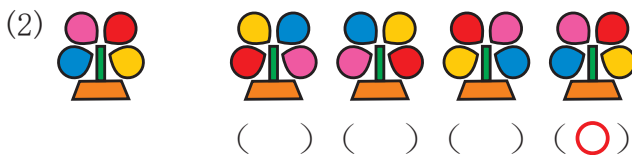
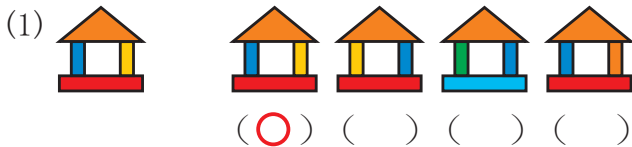


$21-2=(19)$

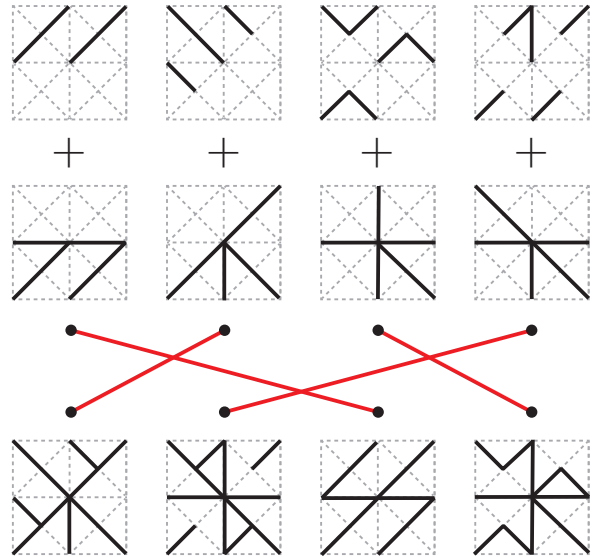
$21-7=(14)$

$21-9=(12)$

4



3



5

