

32



参考答案

Weilai study  
未来思维

儿童拓展系列A级(上)



数量



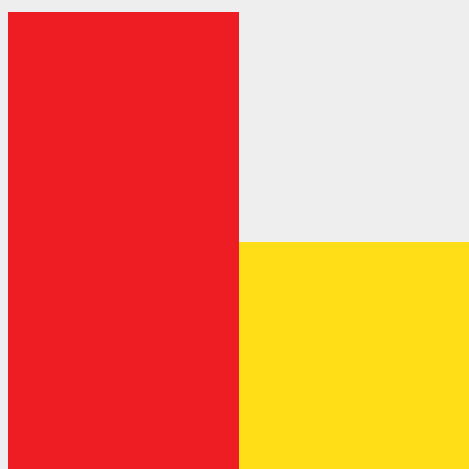
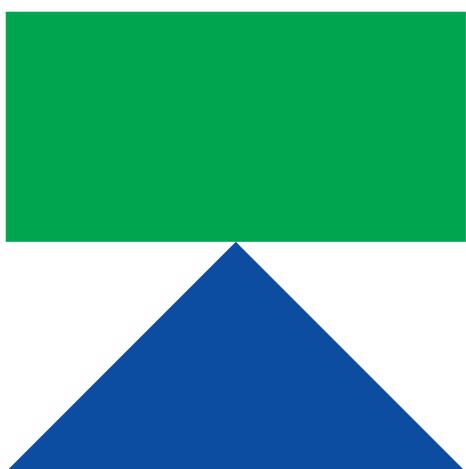
图形



思考



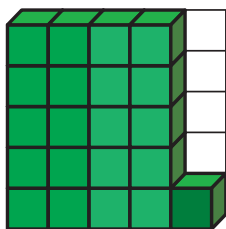
逻辑



# 答案

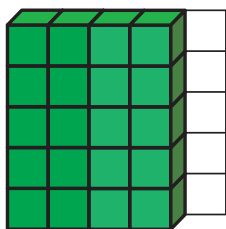
## 32-1 ● 20~30的合成与分解①…P1

(1)



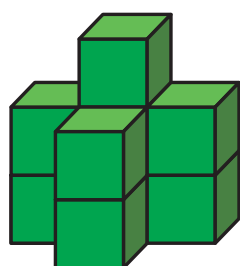
- ①数一数, 有几个? (21)  
 ②再加几个变成25? (4)  
 ③再加2个变成几个了呢? (23)  
 ④再减4个变成几个了呢? (17)

(2)



- ①数一数, 有几个? (20)  
 ②再加几个变成25? (5)  
 ③再加3个变成几个了呢? (23)  
 ④再减5个变成几个了呢? (15)

## 32-1 ● 积木投影图 ①…P3



- ( ) ( ) ( ) (○)

## 32-1 ● 加法与减法 ①…P2

(1)

□□□

$$+ 20 = \boxed{23}$$

(2)

□□  
□□□□□

$$+ 13 = \boxed{20}$$

(3)

□  
□□□□□

$$+ 14 = \boxed{20}$$

(4)

□□□□□ □□□□□  
□□□□□ □□□□□ □□□□

$$- 4 = \boxed{20}$$

(5)

□□□□□ □□□□□  
□□□□□ □□□□□ □□□

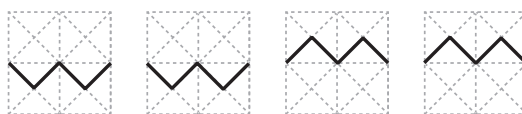
$$- 3 = \boxed{20}$$

(6)

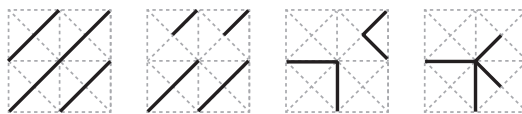
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□□□□□ □□□□□

$$- 6 = \boxed{14}$$

## 32-1 ● 图形的合成 ①…P5



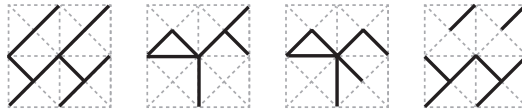
+



+



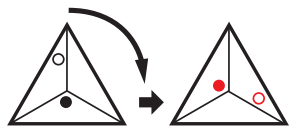
●



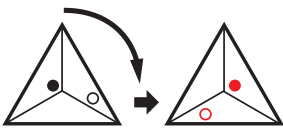
# 答案

32-1 ● 旋转①...P6

(1)



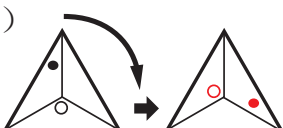
(2)



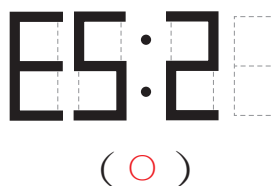
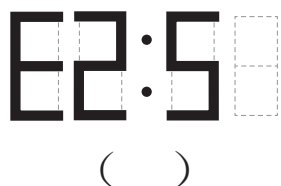
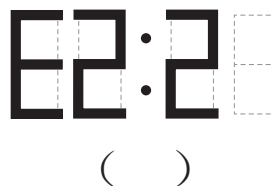
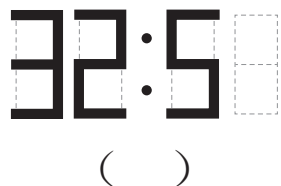
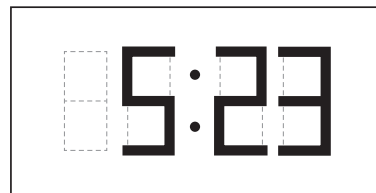
(3)



(4)

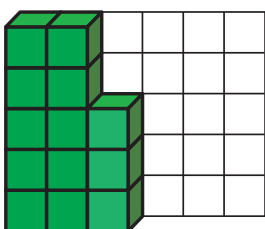


32-1 ● 镜子与时钟①...P7



32-2 ● 20~30的合成与分解②...P8

(1)



①数一数, 有几个?

(13)

$$+ 24 = \boxed{26}$$

②再加几个变成30?

(17)

$$+ 22 = \boxed{26}$$

③再加2个变成几个了呢?

(15)

④再减3个变成几个了呢?

(10)

$$+ 19 = \boxed{21}$$

(2)

①数一数, 有几个?

(23)

$$(4) \quad \begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array} \quad - 6 = \boxed{18}$$

②再加几个变成30?

(7)

$$(5) \quad \begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array} \quad - 3 = \boxed{17}$$

③再加5个变成几个了呢?

(28)

$$(6) \quad \begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array} \quad - 6 = \boxed{14}$$

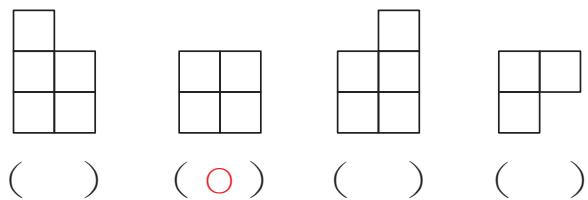
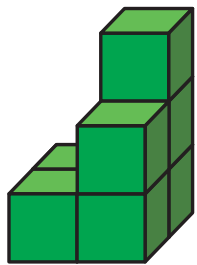
④再减3个变成几个了呢?

(20)

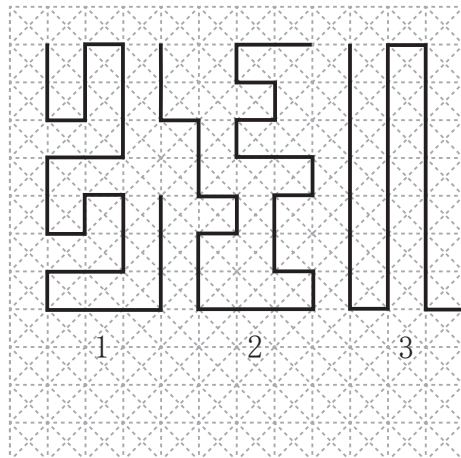
2

# 答案

32-2 ● 积木投影图 ②...P10



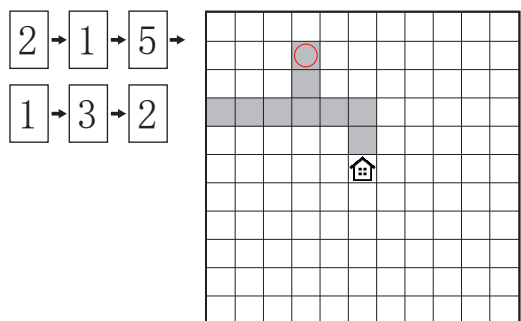
32-2 ● 长度顺序①...P12



( 3 )

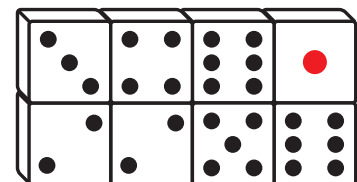
32-2 ● 迷宫①...P13

移动的顺序



32-2 ● 骰子的点数 ①...P14

朋友



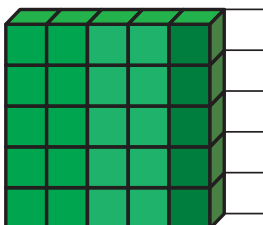
你



# 答案

32-3 ● 20~30的合成与分解③…P15

(1)



①数一数，有几个？

(25)

②再加几个变成30？

(5)

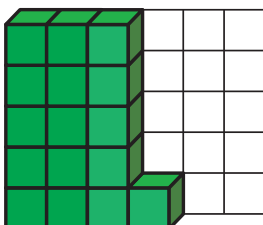
③再加3个变成几个了呢？

(28)

④再减6个变成几个了呢？

(19)

(2)



①数一数，有几个？

(16)

②再加几个变成30？

(14)

③再加5个变成几个了呢？

(21)

④再减3个变成几个了呢？

(13)

(1) □□□□

$$+ 21 = \boxed{25}$$

(2) □□□

$$+ 22 = \boxed{25}$$

(3) □□□  
□□□□□

$$+ 17 = \boxed{25}$$

(4) □□□□□ □□□□□ □

$$- 6 = \boxed{20}$$

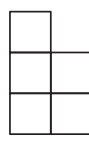
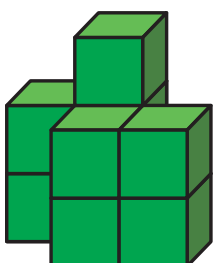
(5) □□□□□ □□□□□ □□□

$$- 8 = \boxed{15}$$

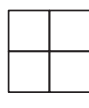
(6) □□□□□ □□□□□ □□□□

$$- 3 = \boxed{22}$$

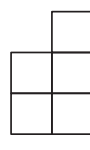
32-3 ● 积木投影图 ③…P17



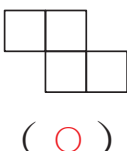
( )



( )

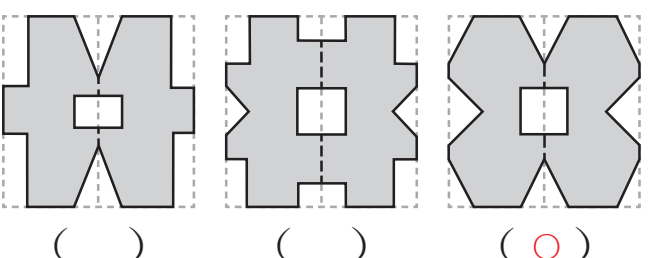
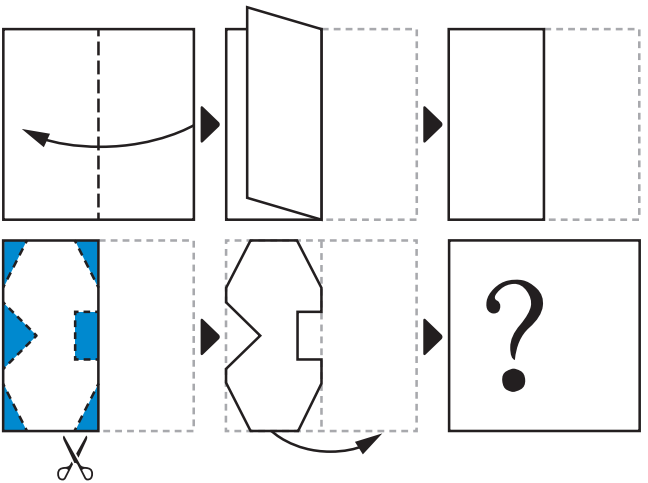


( )



(○)

32-3 ● 折纸 ①…P18



( )

( )

(○)

# 答案

32-3 ● 比较 (颜色、形状等)①…P19

(1)



( )

(○)

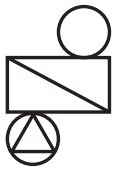
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(○)

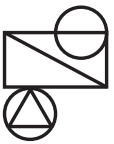
(2)



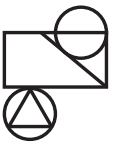
(○)



( )



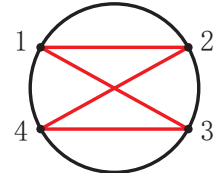
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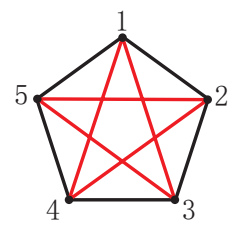
( )

32-3 ● 找规律①…P20

(1)  $1 \rightarrow 2 \rightarrow 4 \rightarrow 3 \rightarrow 1$



(2)  $1 \rightarrow 3 \rightarrow 5 \rightarrow 2 \rightarrow 4 \rightarrow 1$



1 (1)

□□□□

$$+ 21 = \boxed{25}$$

(2)

□□  
□□□□□

$$+ 16 = \boxed{23}$$

(3)

□□  
□□□□□

$$+ 17 = \boxed{24}$$

(4)

□□□□□□ □□□□□□ □□□  
□□□□□□ □□□□□□ □□□□□□

$$- 4 = \boxed{23}$$

(5)

□□□□□□ □□□□□□ □□□  
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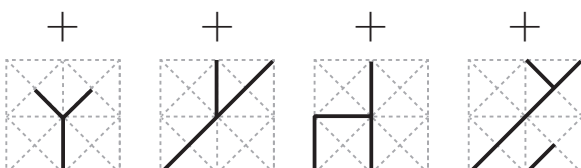
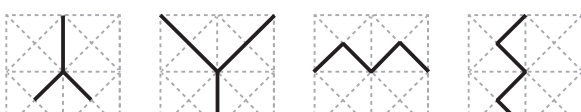
$$- 4 = \boxed{19}$$

(6)

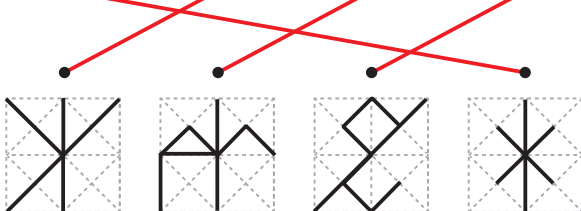
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$$- 7 = \boxed{18}$$

3



5



12:45

45:21 24:51

( ) (○)

21:54 54:21

( ) ( )

4

