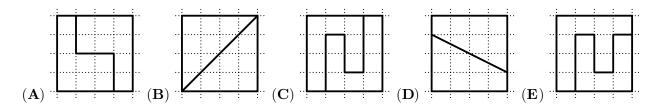
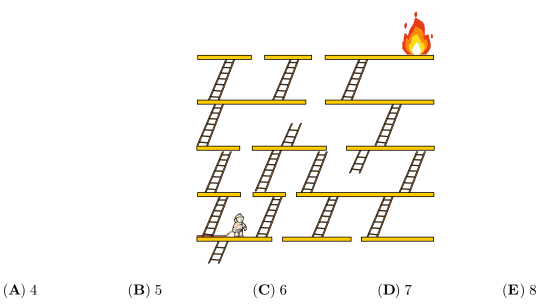
1. Which square is cut into 2 different shapes? 请问哪个正方形被划分为两个不同的形状?

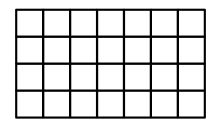


2. What is the smallest number of ladders the firefighter must use to reach the fire without jumping? 在不跳跃的情况下,消防员最少要用多少把梯子才能去救火?



3. The table consists of 28 white cells:

下表由 28 个白色方格组成:



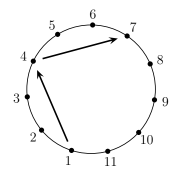
Ira paints 2 rows and 1 column. A row is from left to right. A column is from top to bottom. How many cells will remain white?

小艾为其中 2 行和 1 列方格涂色。行是从左到右,列是从上到下。请问最后还剩多少个白色方格?

- (**A**) 8
- (**B**) 10
- (**C**) 12
- (**D**) 14
- (E) 17

4. Soccer players numbered 1 to 11 stand in a circle. Each player kicks the ball to the third player on their left. Player 1 starts. This kicking pattern continues until a player has the ball for the second time. What

is the number of the player who **kicked** the ball last? 编号为 1 到 11 的足球运动员站成一个圆圈,每名球员把球踢给自己左边的第三名球员。从 1 号球员开始踢球。这种踢球方式一直持续到出现一名球员第二次**拿到**球为止。请问最后一名**踢球**的是几号球员?



 (\mathbf{A}) 7

(B) 8

(C) 9

(**D**) 10

- (E) 11
- **5.** Mohammad wrote 3 consecutive 4-digit numbers in a row. His sister erased some digits. What are the missing digits (from left to right)?

(For example, 213, 214, 215 are 3 consecutive 3-digit numbers.)

小莫将 3 个连续的四位数写成一行,他的姐姐擦掉了其中一些数位上的数字。请问哪些数字被擦掉了?(从左到右排列)

(例如, 213, 214, 215 是 3 个连续的三位数。)

____7, __898, 48___

- (**A**) 389, 3, 99
- **(B)** 489, 3, 96
- (**C**) 489, 4, 98
- **(D)** 489, 4, 99
- (\mathbf{E}) 488, 4, 99
- **6.** Lizzy pays 7 dollars for 3 items. The cost of each item is different and is a whole number. How much is the most expensive item?

小李花 7 美元买了 3 件物品。每件物品价格不同,但都是整数。请问其中最贵的物品价格是多少?

- (A) 2 dollars 2 美元
- (**B**) 3 dollars 3 美元
- (C) 4 dollars 4 美元

- (**D**) 5 dollars 5 美元
- (**E**) 6 dollars 6 美元

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/09812101705
4007010