



香港資優數學協會
HONG KONG GIFTED
MATHEMATICS ASSOCIATION

第十屆香港數學挑戰賽

The 10th Hong Kong Mathematics Challenge

小學P2組 試題參考樣本

1. 8 個長方形共有直角多少個?

How many right angles are there in 8 rectangles?

A. 8

B. 16

C. 32

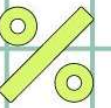
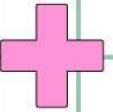
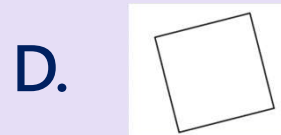
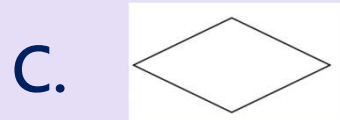
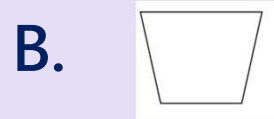
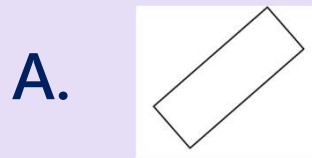
D. 36

2. 在100以內，最大的兩位單數和最小的兩位雙數相減是多少？

Within 100, what is the subtraction of the largest two-digit odd number and the smallest two-digit even number?

- A. 87
- B. 91
- C. 90
- D. 89

3. 以下哪個四邊形有四個直角及四條邊長度相等?
Which of the following quadrilaterals has four right angles and four sides of equal length?



4. 一粒糖果售12元，小明有99元，他還欠多少元才能買10粒糖果？

A candy is sold at \$12. Siu Ming has \$99, how much money does he owe in order to buy 10 candies?

A. 40

B. 21

C. 18

D. 15

小學P2組-試題參考樣本

答案

1. C

2. D

3. D

4. B