



**Practifly AI**  
**GBA Joint School Mathematics Competition**

**Primary 6 Mathematics**

**Candidate Name :** \_\_\_\_\_

**School :** \_\_\_\_\_

**Seating Number :** \_\_\_\_\_

**Examination Venue :** Lecture Hall 17 / Lecture Hall 13

**Examination Time slot :** \_\_\_\_\_

**Candidate Instructions** 考生須知

1. Read the instructions on the answer sheet carefully. Fill in the necessary information before the announced deadline.  
細讀答題紙上的指示。宣布開考後，考生須首先於適當位置填上各項所需資料。宣布停筆後，考生不會獲得額外時間填上資料。
2. Check for any missing pages in the test booklet after the exam starts. "End of Paper" should be present after the last question.  
試場主任宣布開卷後，考生須檢查試題有否缺漏，最後一題之後應有「全卷完」字樣。
3. Each question carries equal marks.  
本試卷各題佔分相等。
4. Answer all questions. Circle answers on the answer sheet with a pencil and then answer on the electronic device. Double-check answers on the electronic test paper.  
本試卷全部試題均須回答。為便於修正答案，考生宜用鉛筆先把答案填在答題紙上，並在電子設備上作答。考生須清楚作答題以電子設備為準，並於完成每一題及整份試題後檢查是否在電子試卷上填妥每題答案，否則會因答案未能被辨認而失分。
5. Select only one answer per question. Multiple answers will receive no marks.  
每題只可填畫一個答案，若填畫多個答案，則該題不給分。
6. 答案錯誤，不另扣分。 Incorrect answers will not result in mark deductions.
7. Do not leave the exam room until the test is completed. Allocate time for reviewing the test paper if finished early.  
考生於完成試題前不得提早離開考場，建議提早完成試題的考生預留時間檢閱試卷。

本試卷共 50 題。選擇每題中的最佳答案。

|    |   | 算草紙(不計分) |
|----|---|----------|
| 1. | 以下哪項算式數值最大？<br>Which of the following expressions has the largest value?<br><br>A. $1.287/0.1$<br>B. $0.0213/0.01$<br>C. $1924/1000$<br>D. $9984/10000$   |          |
| 2. | 蛋撻一打售 57 元, 8 件蛋撻售多少元？<br>A dozen egg tarts are sold for \$57. How much does 8 egg tarts cost?<br><br>A. 29<br>B. 38<br>C. 44<br>D. 32  |          |
| 3. | 以下哪個數值最大？<br>Which of the following values is the largest?<br><br>A. $20/8$<br>B. $35/4$<br>C. 7.56<br>D. 8.21  |          |
| 4. | 卡卡買了 16 粒牛奶巧克力, 34 粒黑巧克力, 牛奶巧克力佔全部巧克力的百分之幾？<br>Carman bought 16 white chocolates and 34 dark chocolates. What percentage of the total chocolates is the white chocolates?<br><br>A. 32%<br>B. 56%<br>C. 43%<br>D. 21% |          |
| 5. | 計算 $367.2 \div 15.3$<br>Calculate $367.2 \div 15.3$<br><br>A. 25<br>B. 24.5<br>C. 2.4<br>D. 24  |          |
| 6. | 計算 $42.8 - 7.4 \times 2.6 + 12.9$<br>Calculate $42.8 - 7.4 \times 2.6 + 12.9$<br><br>A. 104.94<br>B. 36.46<br>C. 548.7<br>D. 10.66  |          |

|     |  |  |
|-----|--|--|
| 7.  | 140 的 32% 是多少？<br>What is 32% of 140?<br><br>A. 448<br>B. 64<br>C. 32<br>D. 44.8   |  |
| 8.  | 以下哪個小數和百分數的轉換是錯誤的？<br>Which of the following conversion between decimal and percentage is incorrect?<br><br>A. 48% = 0.48<br>B. 4.8% = 0.0048<br>C. 480% = 4.8<br>D. 4800% = 48  |  |
| 9.  | 5.2 立方米等於多少升？<br>How many liters are equal to 5.2 cubic meters?<br><br>A. 5200<br>B. 52000<br>C. 5200000<br>D. 52000000  |  |
| 10. | 以下哪項關於圓形特性的描述是不正確？<br>Which of the following descriptions about the circle is incorrect?<br><br>A. 圓形的圓周 = 直徑 × 圓周率<br>(Circumference = diameter × $\pi$ )<br>B. 圓形的圓周 = 2 × 半徑 × 圓周率<br>(Circumference = 2 × radius × $\pi$ )<br>C. 直徑是半徑的兩倍<br>(Diameter is double of the radius)<br>D. 每個圓形只有一條直徑<br>(Every circle only has one diameter) |  |
| 11. | 求 6,6,6,6,6 的平均數。<br>What is the average of 6, 6, 6, 6, 6?<br><br>A. 1<br>B. 5<br>C. 6<br>D. 8   |  |