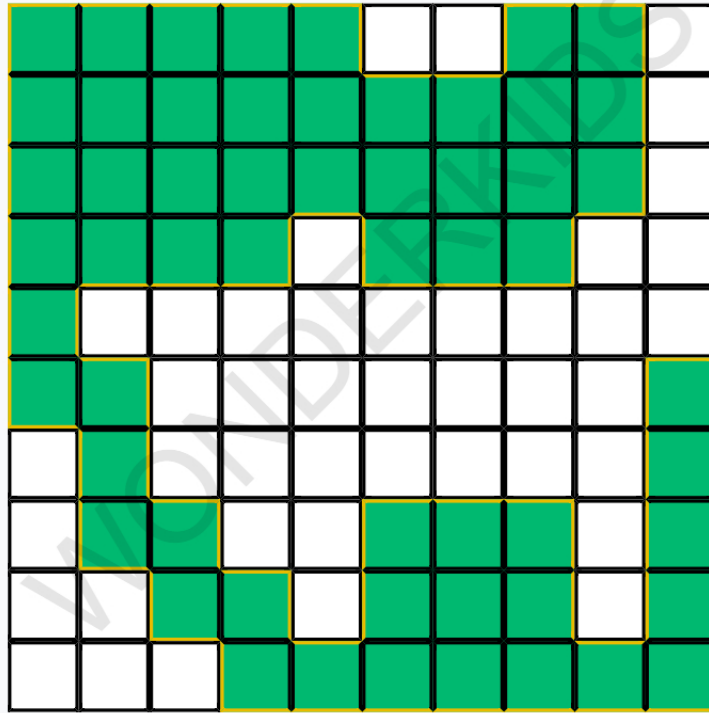
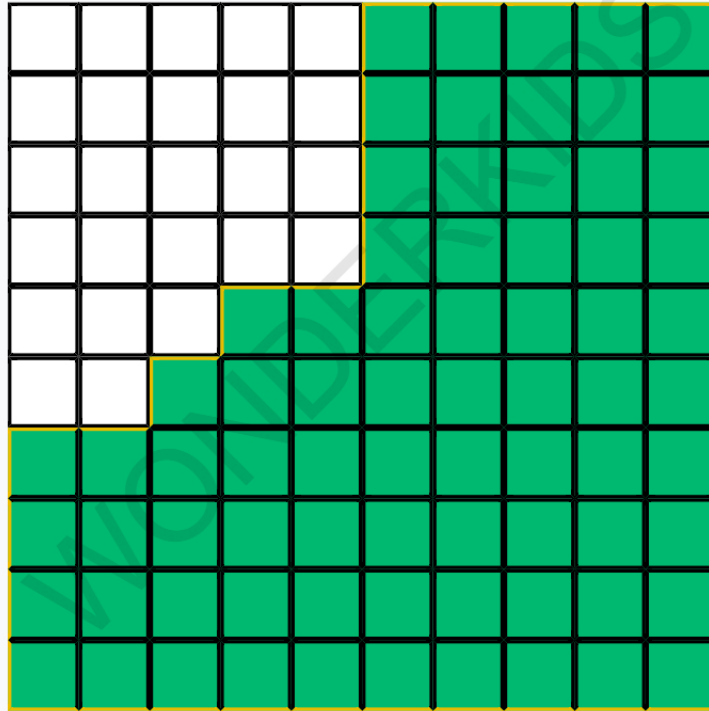


**Q1. What is the perimeter of the shaded region? Assume each part is of length 5 unit(s).**



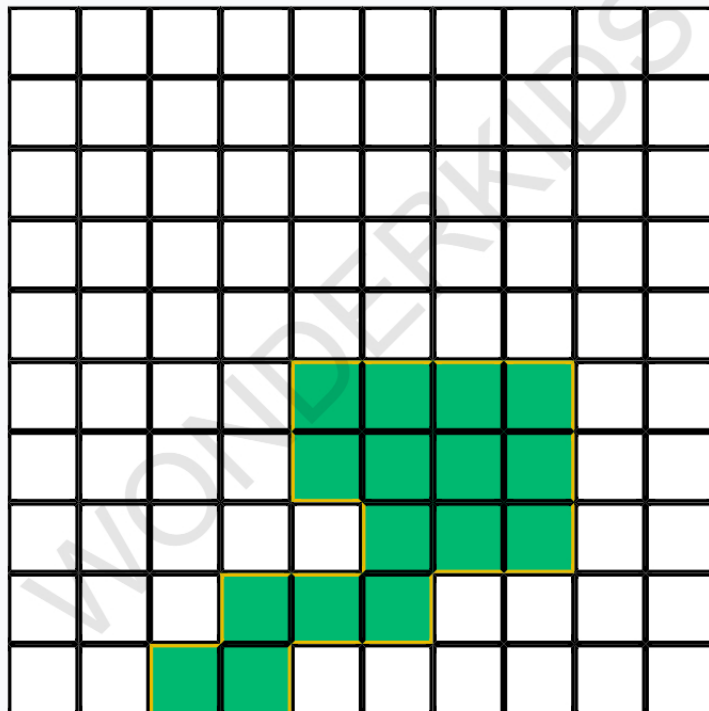
- A. 36      B. 603      C. 360      D. 919

**Q2. What is the perimeter of the shaded region? Assume each part is of length 5 unit(s).**



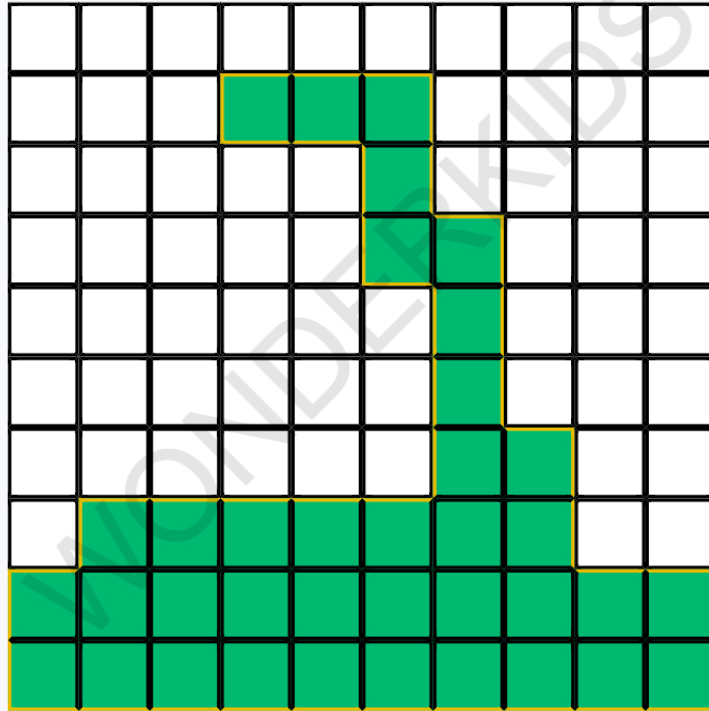
- A. 748    B. 200    C. 2    D. 836

**Q3. What is the perimeter of the shaded region? Assume each part is of length 7 unit(s).**



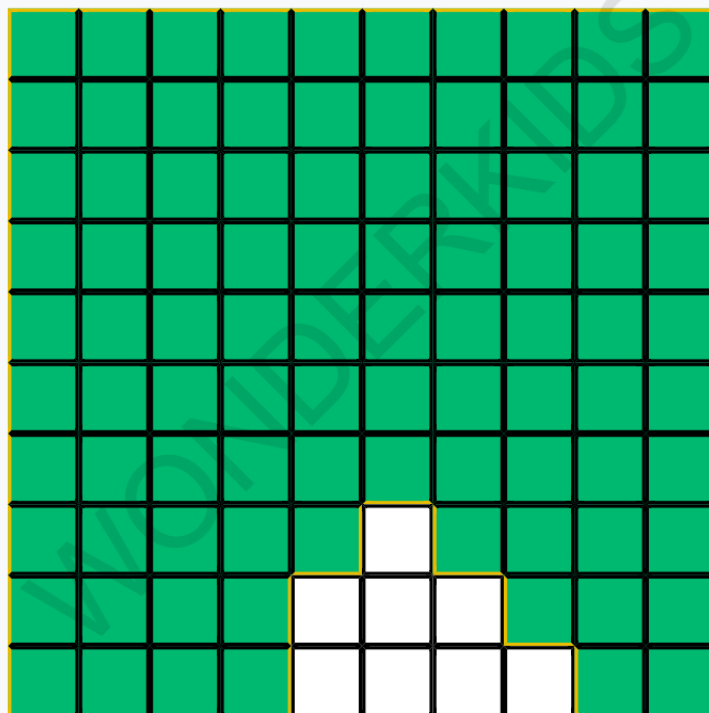
- A. 301    B. 168    C. 186    D. 861

**Q4. What is the perimeter of the shaded region? Assume each part is of length 10 unit(s).**



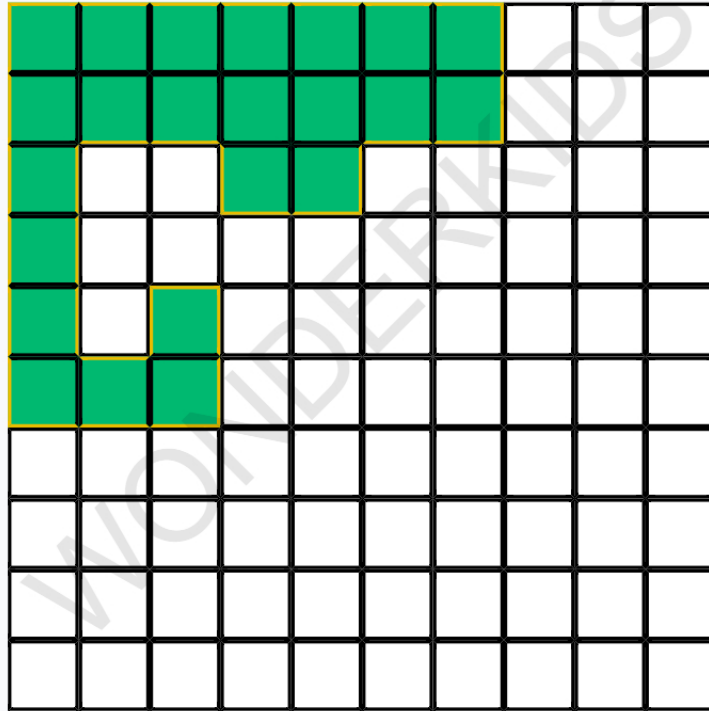
- A. 200    B. 706    C. 470    D. 440

**Q5. What is the perimeter of the shaded region? Assume each part is of length 8 unit(s).**



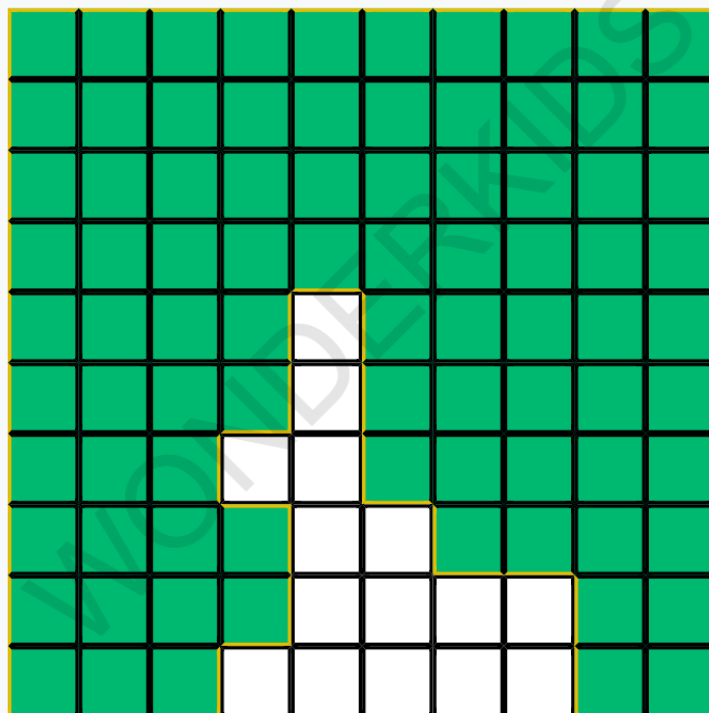
- A. 235    B. 638    C. 651    D. 368

**Q6. What is the perimeter of the shaded region? Assume each part is of length 6 unit(s).**



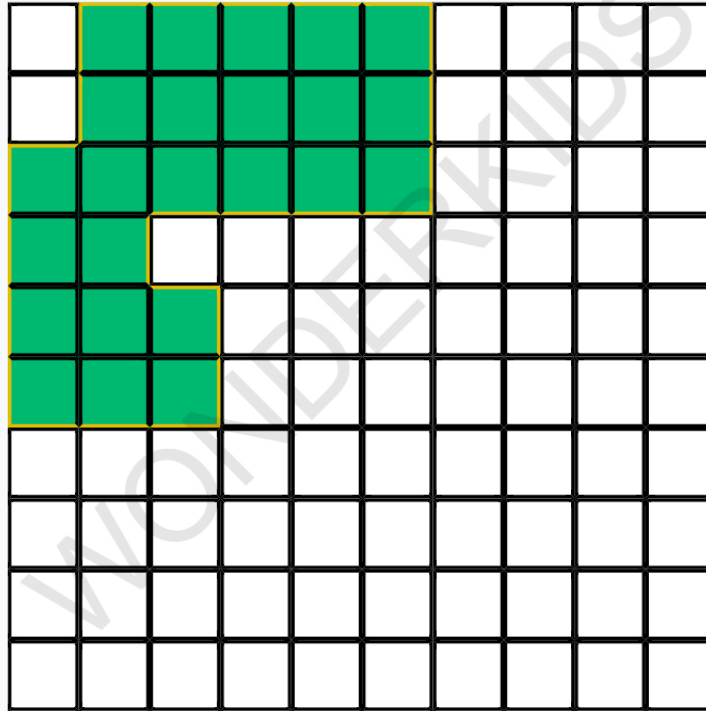
- A. 240    B. 402    C. 204    D. 420

**Q7. What is the perimeter of the shaded region? Assume each part is of length 9 unit(s).**



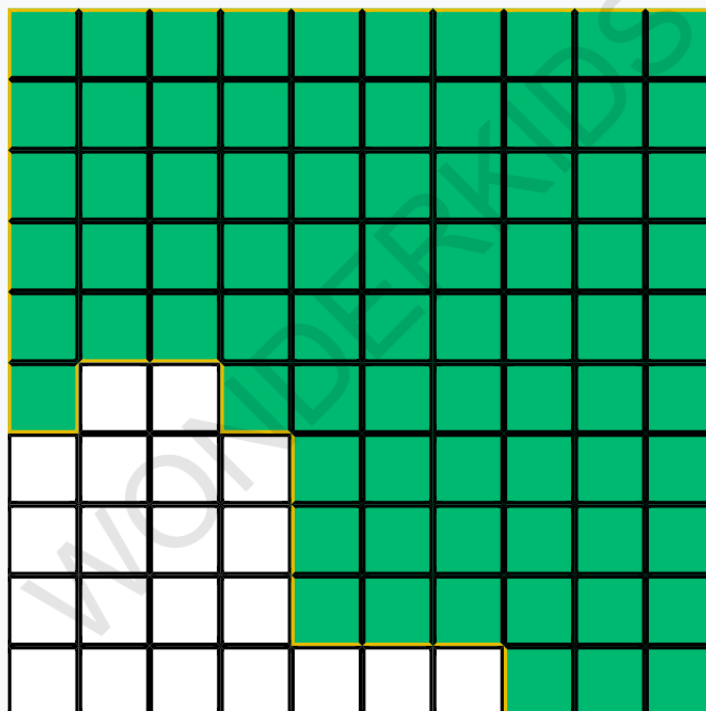
- A. 468    B. 648    C. 846    D. 486

**Q8. What is the perimeter of the shaded region? Assume each part is of length 5 unit(s).**



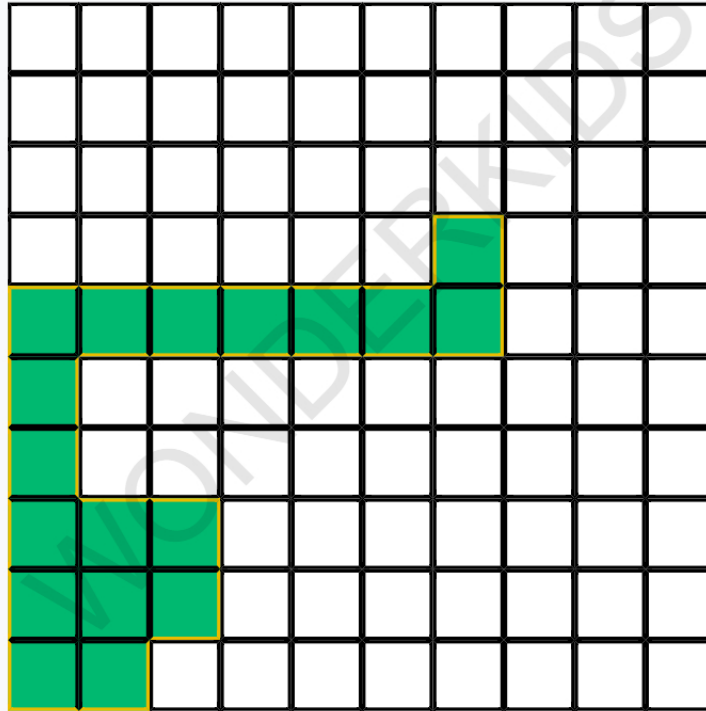
- A. 137      B. 130      C. 419      D. 275

**Q9. What is the perimeter of the shaded region? Assume each part is of length 4 unit(s).**



- A. 168      B. 618      C. 861      D. 186

**Q10. What is the perimeter of the shaded region? Assume each part is of length 10 unit(s).**



- A. 320      B. 639      C. 230      D. 302

## Answer Sheet

Q1. C	Q2. B	Q3. B
Q4. D	Q5. D	Q6. C
Q7. D	Q8. B	Q9. A
Q10. A		