

# WONDERKIDS

## Finding Perimeter by counting, Perimeter and Area

### Class VII, Mathematics

**Q1. What is the perimeter of the shaded region? Assume each part is of length 2 unit(s).**

- A. 211    B. 112    C. 121    D. 122

**Q2. What is the perimeter of the shaded region? Assume each part is of length 7 unit(s).**

- A. 912    B. 337    C. 223    D. 322

**Q3. What is the perimeter of the shaded region? Assume each part is of length 2 unit(s).**

- A. 46    B. 23    C. 64    D. 77

**Q4. What is the perimeter of the shaded region? Assume each part is of length 2 unit(s).**

- A. 716    B. 611    C. 116    D. 899

**Q5. What is the perimeter of the shaded region? Assume each part is of length 1 unit(s).**

- A. 97    B. 30    C. 3    D. 36

**Q6. What is the perimeter of the shaded region? Assume each part is of length 1 unit(s).**

- A. 35    B. 13    C. 25    D. 52

**Q7. What is the perimeter of the shaded region? Assume each part is of length 1 unit(s).**

A. 45    B. 98    C. 44    D. 10

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**Q8. What is the perimeter of the shaded region? Assume each part is of length 6 unit(s).**

A. 336    B. 633    C. 439    D. 363

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**Q9. What is the perimeter of the shaded region? Assume each part is of length 1 unit(s).**

A. 91    B. 21    C. 23    D. 32

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**Q10. What is the perimeter of the shaded region? Assume each part is of length 4 unit(s).**

A. 168    B. 861    C. 828    D. 186

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## Answer Sheet

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