

Q1. What is this roman numeral in decimal number?
MMMMMMMMMCLI

- A. 9148
- B. 9153
- C. 9151
- D. 9152

Q2. Neha is 91 years old and Aryan is 89 years old. The sum of their ages(in years) is ____

- A. CLXXX
- B. MMMMMMMMDCCLXIX
- C. MMMMMMMMDCCLXII
- D. MMMMMMMMDCCLXVIII

Q3. Kavya is 100 years old and Nisha is 92 years old. The sum of their ages(in years) is ____

- A. MMMDCCLVII
- B. MMMDCCLIV
- C. CXCII
- D. MMMDCCLI

Q4. What is this roman numeral in decimal number?
MMMMMMMDCCVII

- A. 7707
- B. 7709
- C. 7703
- D. 7712

Q5. What is this number in roman numerals?
4326

- A. MMMMCCCXXII
- B. MMMMCCCXXVII
- C. MMMMCCCXXIX
- D. MMMMCCCXXVI

Q6. What is this number in roman numerals?
475

- A. CDLXXVII
- B. CDLXXIII
- C. CDLXXV
- D. CDLXX

Q7. What is this roman numeral in decimal number?
MMMMMMMDCCCXVI

- A. 8816
- B. 8821
- C. 8812
- D. 8819

Q8. What is this roman numeral in decimal number?
MMMMMDCCXXXVII

- A. 5741
- B. 5739
- C. 5737
- D. 5732

Q9. What is this number in roman numerals?
3410

- A. MMMCDV
- B. MMMCDXII
- C. MMMCDX
- D. MMMCDXV

Q10. What is this roman numeral in decimal number?
MMMMMDCLXXIII

- A. 5674
- B. 5670
- C. 5669
- D. 5673

Answer Sheet

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

WONDERKIDS