

# Wonder Kids

## Comparison Calculations, Number Sense

### Class V, Mathematics

**Q1. Which of the following options correctly define the relationship given below?**

$$52090 \div 55 \text{ \_\_\_\_\_\_ } 51669 \div 77$$

- A. =
- B. >
- C. <
- D. Cannot be determined

**Q2. Which of the following options correctly define the relationship given below?**

$$29000 + 48158 \text{ \_\_\_\_\_\_ } 43997 * 349$$

- A. =
- B. <
- C. Cannot be determined
- D. >

**Q3. Which of the following options correctly define the relationship given below?**

$$45252 - 20059 \text{ \_\_\_\_\_\_ } 32826 \div 85$$

- A. <
- B. >
- C. Cannot be determined
- D. =

**Q4. Which of the following options correctly define the relationship given below?**

$$83203 \div 79 \text{ \_\_\_\_\_\_ } 14735 + 76993$$

- A. =
- B. Cannot be determined
- C. >
- D. <

**Q5. Which of the following options correctly define the relationship given below?**

$$70905 * 46 \text{ \_\_\_\_\_\_ } 67662 * 506$$

- A. >
- B. =
- C. <
- D. Cannot be determined

**Q6. Which of the following options correctly define the relationship given below?**

$$98465 * 51 \text{ \_\_\_\_\_\_ } 60272 + 12786$$

- A. <
- B. =
- C. Cannot be determined
- D. >

**Q7. Which of the following options correctly define the relationship given below?**

$$93567 + 95117 \text{ \_\_\_\_\_\_ } 28426 / 46$$

- A. >
- B. =
- C. <
- D. Cannot be determined

**Q8. Which of the following options correctly define the relationship given below?**

$$97827 / 33 \text{ \_\_\_\_\_\_ } 20926 + 45265$$

- A. <
- B. >
- C. =
- D. Cannot be determined

**Q9. Which of the following options correctly define the relationship given below?**

$$65975 - 14061 \text{ \_\_\_\_\_\_ } 19772 + 63715$$

- A. <
- B. Cannot be determined
- C. =
- D. >

**Q10. Which of the following options correctly define the relationship given below?**  
 **$62311 * 708$  \_\_\_\_\_  $99724 * 694$**

- A. =
- B. >
- C. Cannot be determined
- D. <

# Answer Sheet

---

Q1. B

Q2. B

Q3. B

Q4. D

Q5. C

Q6. D

Q7. A

Q8. A

Q9. A

Q10. D