



# The Wisdom Global School

Division by 9, 99, 98, 999, 998, 997, 9999.....

Worksheet

Time:

Q1.  $245 \div 9 =$

Q14.  $345345 \div 99 =$

Q2.  $335 \div 9 =$

Q15.  $736218 \div 99 =$

Q3.  $5644 \div 9 =$

Q16.  $9876345 \div 9999 =$

Q4.  $8768 \div 9 =$

Q17.  $4545133 \div 9999 =$

Q5.  $12785 \div 9 =$

Q18.  $6723648 \div 9999 =$

Q6.  $5645 \div 9 =$

Q19.  $7758559 \div 9999 =$

Q7.  $334 \div 9 =$

Q20.  $8423227 \div 9999 =$

Q8.  $4378 \div 9 =$

Q21.  $4 \div 99 =$

Q9.  $9824 \div 9 =$

Q22.  $7 \div 99 =$

Q10.  $74413 \div 9 =$

Q23.  $45 \div 999 =$

Q11.  $67345 \div 99 =$

Q24.  $67 \div 999 =$

Q12.  $12356 \div 99 =$

Q25.  $17 \div 9999 =$

Q13.  $45869 \div 99 =$

Q26.  $28 \div 9999 =$

$$\text{Q27. } 746 \div 9999 =$$

$$\text{Q39. } 67345 \div 98 =$$

$$\text{Q28. } 245 \div 9999 =$$

$$\text{Q40. } 9876345 \div 9998 =$$

$$\text{Q29. } 956 \div 9999 =$$

$$\text{Q41. } 3467345 \div 9998 =$$

$$\text{Q30. } 213 \div 999 =$$

$$\text{Q42. } 7896324 \div 9998 =$$

$$\text{Q31. } 495 \div 999 =$$

$$\text{Q43. } 334 \div 97 =$$

$$\text{Q32. } 541 \div 999 =$$

$$\text{Q44. } 6865 \div 97 =$$

$$\text{Q33. } 56 \div 997 =$$

$$\text{Q45. } 345345 \div 97 =$$

$$\text{Q34. } 826 \div 999 =$$

$$\text{Q46. } 4212554 \div 99997 =$$

$$\text{Q35. } 5545 \div 9999 =$$

$$\text{Q47. } 5 \div 998 =$$

$$\text{Q36. } 8917 \div 9999 =$$

$$\text{Q48. } 24 \div 998 =$$

$$\text{Q37. } 334 \div 98 =$$

$$\text{Q49. } 2 \div 997 =$$

$$\text{Q38. } 5565 \div 98 =$$

$$\text{Q50. } 72 \div 9997 =$$

**Q51.** Emily went on a shopping spree and spent \$5645. If she wants to divide the total amount equally among 9 friends, how much money will each friend receive?

**Q52.** The Book Club has 99 members, and they want to share equally the 67345 pages they read last month. How many pages did each member read?

**Q53.** A group of friends went on a road trip and spent a total of Rs. 9876345 on expenses. If they decide to split the cost equally and there are 9999 friends in the group, how much does each friend need to contribute?

**Q54.** Farmer Johnson harvested 4000 apples from his orchard. He wants to package them in boxes, with each box containing an equal number of apples. If he has 999 boxes, how many apples will be in each box?

**Q55.** A teacher purchased supplies for the classroom, spending a total of Rs. 450000. If the teacher wants to distribute the cost equally among 999 students, how much money will each student need to contribute?

**Q56.** A soccer team spent \$360000 on new uniforms. If the cost is divided equally among 9999 players, how much did each player contribute?

**Q57.** The science fair committee purchased supplies worth \$3340000. If the cost is distributed equally among 9998 participants, how much did each participant spend on supplies?

**Q58.** A group of friends bought tickets for a music festival, spending a total of \$34673450000. If they decide to split the cost equally and there are 9997 friends in the group, how much does each friend need to contribute?

**Q59.** The gardening club planted 345345 flowers in their community garden. If they want to distribute the flowers equally among 97 plots, how many flowers will be planted in each plot?

**Q60.** A family rented a car for a road trip, and the total cost was Rs 4500000. If they want to share the expenses equally among 9998 family members, how much will each family member contribute?

**Q61.** Sarah has 8160000 apples. She wants to distribute them equally among her 998 friends. How many apples will each friend receive?

**Q62.** A factory produces 89100000 chocolate bars in a day. If the chocolate bars are packed into boxes containing 998 bars each, how many boxes will the factory fill?

**Q63.** Thomas has 68600000 stickers, and he wants to organize them into albums, with each album having 98 stickers. How many albums can Thomas create?

**Q64.** Emily has a total of 4,990 pencils, and she wants to donate them to schools. If each school receives 998 pencils, how many schools can Emily support?

**Q65.** A bookstore has 485000 books. If they want to pack the books into boxes with each box containing 9997 books, how many boxes will they need?

**Q66.** A company has 89910000 widgets to sell. If they want to package the widgets in sets of 9999, how many complete sets can they create?