

```
// 세자리수 나누기 두자리수 문제 생성 (50문제)
function generateThreeByTwoDigitDivision() {
  const problems = [];
  for (let i = 0; i < 50; i++) {
    const dividend = Math.floor(Math.random() * 900) + 100; // 100-999
    const divisor = Math.floor(Math.random() * 90) + 10; // 10-99
    problems.push(`${dividend} ÷ ${divisor}`);
  }
  return problems;
}

// 네자리수 나누기 두자리수 문제 생성 (30문제)
function generateFourByTwoDigitDivision() {
  const problems = [];
  for (let i = 0; i < 30; i++) {
    const dividend = Math.floor(Math.random() * 9000) + 1000; // 1000-
9999
    const divisor = Math.floor(Math.random() * 90) + 10; // 10-99
    problems.push(`${dividend} ÷ ${divisor}`);
  }
  return problems;
}

// 다섯자리수 나누기 세자리수 문제 생성 (20문제)
function generateFiveByThreeDigitDivision() {
  const problems = [];
  for (let i = 0; i < 20; i++) {
    const dividend = Math.floor(Math.random() * 90000) + 10000; //
10000-99999
    const divisor = Math.floor(Math.random() * 900) + 100; //
100-999
    problems.push(`${dividend} ÷ ${divisor}`);
  }
  return problems;
}

console.log("==== 세자리수 ÷ 두자리수 (50문제) =====");
console.log(generateThreeByTwoDigitDivision().join('\n'));
console.log("\n==== 네자리수 ÷ 두자리수 (30문제) =====");
console.log(generateFourByTwoDigitDivision().join('\n'));
console.log("\n==== 다섯자리수 ÷ 세자리수 (20문제) =====");
console.log(generateFiveByThreeDigitDivision().join('\n'));
```

## 나눗셈 계산 100문항 (임규연 선생님)

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각 문제의 몫과 나머지를 구하시오.

1부: 세자리수 ÷ 두자리수 (1-50번)

1.  $713 \div 48$
2.  $544 \div 95$
3.  $305 \div 53$
4.  $268 \div 10$
5.  $344 \div 44$
6.  $511 \div 67$
7.  $161 \div 57$
8.  $908 \div 15$
9.  $297 \div 51$
10.  $749 \div 93$
11.  $678 \div 34$
12.  $611 \div 54$
13.  $592 \div 56$
14.  $908 \div 80$
15.  $447 \div 29$
16.  $388 \div 21$
17.  $174 \div 76$
18.  $525 \div 32$
19.  $425 \div 90$
20.  $840 \div 50$
21.  $188 \div 38$
22.  $932 \div 81$
23.  $834 \div 24$
24.  $802 \div 49$
25.  $698 \div 10$
26.  $670 \div 98$
27.  $299 \div 58$
28.  $176 \div 70$
29.  $753 \div 86$
30.  $789 \div 66$
31.  $265 \div 44$
32.  $705 \div 53$
33.  $123 \div 71$
34.  $841 \div 43$
35.  $956 \div 55$
36.  $402 \div 81$
37.  $224 \div 77$

38.  $184 \div 48$

39.  $794 \div 59$

40.  $910 \div 18$

41.  $227 \div 64$

42.  $340 \div 15$

43.  $766 \div 32$

44.  $752 \div 81$

45.  $300 \div 84$

46.  $343 \div 23$

47.  $877 \div 51$

48.  $703 \div 61$

49.  $705 \div 44$

50.  $417 \div 18$

## 2부: 네자리수 $\div$ 두자리수 (51-80번)

51.  $9639 \div 75$

52.  $5844 \div 24$

53.  $7072 \div 28$

54.  $7372 \div 98$

55.  $8652 \div 34$

56.  $4626 \div 20$

57.  $6849 \div 53$

58.  $1412 \div 68$

59.  $1864 \div 35$

60.  $6631 \div 32$

61.  $8658 \div 45$

62.  $5021 \div 87$

63.  $6390 \div 80$

64.  $6407 \div 14$

65.  $5614 \div 63$

66.  $1968 \div 57$

67.  $4299 \div 75$

68.  $4513 \div 59$

69.  $2514 \div 24$

70.  $9003 \div 20$

71.  $1688 \div 21$

72.  $7491 \div 42$

73.  $4671 \div 62$

74.  $4378 \div 70$

75.  $8779 \div 94$

76.  $3613 \div 13$

77.  $9174 \div 94$

78.  $8344 \div 90$

79.  $6341 \div 29$

80.  $9570 \div 25$

## 3부: 다섯자리수 ÷ 세자리수 (81-100번)

81.  $28385 \div 100$

82.  $47997 \div 120$

83.  $94457 \div 130$

84.  $47467 \div 500$

85.  $48763 \div 600$

86.  $38568 \div 200$

87.  $83927 \div 700$

88.  $26263 \div 300$

89.  $51624 \div 200$

90.  $37415 \div 100$

91.  $69953 \div 250$

92.  $17355 \div 150$

93.  $47442 \div 100$

94.  $85939 \div 790$

95.  $39546 \div 150$

96.  $10593 \div 500$

97.  $93299 \div 900$

98.  $94031 \div 300$

99.  $30074 \div 600$

100.  $40740 \div 500$