



Math Worksheet for 5th Grade

Multi-digit division estimation

Name: _____

Due Date: _____

Teacher: _____

Parent Sign: _____

Questions

1. $360 \div 10$
2. $9,000 \div 10$
3. $4,500 \div 100$
4. $72,000 \div 1,000$
5. $5,600 \div 10$
6. $12,300 \div 100$
7. $80,000 \div 1,000$
8. $7,890 \div 10$
9. $240,000 \div 1,000$
10. $1,250 \div 10$
11. $45,000 \div 100$
12. $3,070 \div 10$
13. $600,000 \div 1,000$
14. $2,400 \div 100$
15. $98,000 \div 10$
16. $50,500 \div 100$
17. $14,000 \div 1,000$
18. $830 \div 10$
19. $16,200 \div 100$
20. $4,000 \div 1,000$

Estimating multi-digit division (use the rounding shown)

21. Estimate $987 \div 32$ (use $990 \div 30$)
22. Estimate $2,345 \div 47$ (use $2,350 \div 50$)
23. Estimate $5,678 \div 54$ (round dividend to nearest hundred, divisor to nearest ten)
24. Estimate $4,123 \div 76$ (use $4,100 \div 80$)
25. Estimate $9,876 \div 123$ (round dividend to nearest hundred, divisor to nearest ten)
26. Estimate $6,401 \div 29$ (round both to nearest ten)
27. Estimate $12,345 \div 67$ (round dividend to nearest hundred, divisor to nearest ten)
28. Estimate $7,890 \div 25$ (round both to nearest ten)
29. Estimate $3,210 \div 48$ (round dividend to nearest hundred, divisor to nearest ten)
30. Estimate $15,999 \div 299$ (round both to nearest hundred)



Math Worksheet for 5th Grade

Multi-digit division estimation

Name: _____

Due Date: _____

Teacher: _____

Parent Sign: _____

31. Estimate $10,050 \div 99$ (round both to nearest hundred)
32. Estimate $2,999 \div 31$ (round both to nearest ten)
33. Estimate $14,560 \div 58$ (round dividend to nearest hundred, divisor to nearest ten)
34. Estimate $8,205 \div 41$ (round both to nearest ten)
35. Estimate $18,432 \div 72$ (round dividend to nearest hundred, divisor to nearest ten)
36. Estimate $22,500 \div 45$ (round dividend to nearest hundred, divisor to nearest ten)
37. Estimate $3,704 \div 27$ (round both to nearest ten)
38. Estimate $6,666 \div 88$ (round dividend to nearest hundred, divisor to nearest ten)
39. Estimate $11,111 \div 37$ (round dividend to nearest hundred, divisor to nearest ten)
40. Estimate $4,999 \div 99$ (round both to nearest hundred)
41. Estimate $27,300 \div 300$ (round both to nearest hundred)
42. Estimate $5,555 \div 55$ (round both to nearest ten)
43. Estimate $33,333 \div 666$ (round dividend to nearest hundred, divisor to nearest hundred)
44. Estimate $7,250 \div 29$ (round dividend to nearest hundred, divisor to nearest ten)
45. Estimate $19,999 \div 200$ (round dividend to nearest thousand, divisor to nearest hundred)
46. Estimate $2,222 \div 22$ (round both to nearest ten)
47. Estimate $13,501 \div 101$ (round dividend to nearest hundred, divisor to nearest hundred)
48. Estimate $16,800 \div 84$ (round dividend to nearest hundred, divisor to nearest ten)
49. Estimate $9,040 \div 28$ (round dividend to nearest hundred, divisor to nearest ten)
50. Estimate $24,999 \div 250$ (round dividend to nearest hundred, divisor to nearest hundred)