

Missing Operation Card 200 ____ 300 = 500	Missing Operation Card 6000 ____ 450 = 6450	Missing Operation Card 7700 ____ 300 = 8000
Missing Operation Card 1500 ____ 2000 = 3500	Missing Operation Card 99 ____ 1 = 100	Missing Operation Card 15 ____ 15 ____ 15 = 45
Missing Operation Card 280 ____ 120 = 400	Missing Operation Card 50 ____ 450 = 500	Missing Operation Card 832 ____ 832 = 1664
Missing Operation Card 37 ____ 43 = 80	Missing Operation Card 900 ____ 100 = 1000	Missing Operation Card 750 ____ 50 = 800
Missing Operation Card 65 ____ 35 = 100	Missing Operation Card 47 ____ 153 = 200	Missing Operation Card 610 ____ 90 = 700

Addition

Missing Operation Card $900 \text{ ____ } 400 = 500$	Missing Operation Card $100 \text{ ____ } 50 = 50$	Missing Operation Card $1000 \text{ ____ } 400 = 600$
Missing Operation Card $150 \text{ ____ } 100 = 50$	Missing Operation Card $99 \text{ ____ } 90 = 9$	Missing Operation Card $850 \text{ ____ } 800 = 50$
Missing Operation Card $770 \text{ ____ } 769 = 0$	Missing Operation Card $35 \text{ ____ } 35 = 0$	Missing Operation Card $5000 \text{ ____ } 4000 = 1000$
Missing Operation Card $270 \text{ ____ } 250 = 20$	Missing Operation Card $199 \text{ ____ } 99 = 100$	Missing Operation Card $401 \text{ ____ } 1 = 400$
Missing Operation Card $8888 \text{ ____ } 8000 = 888$	Missing Operation Card $21 \text{ ____ } 15 = 6$	Missing Operation Card $895 \text{ ____ } 5 = 890$

Subtraction

Missing Operation Card $9 \text{ ____ } 5 = 45$	Missing Operation Card $10 \text{ ____ } 10 = 100$	Missing Operation Card $100 \text{ ____ } 10 = 1000$
Missing Operation Card $50 \text{ ____ } 2 = 100$	Missing Operation Card $7 \text{ ____ } 8 = 56$	Missing Operation Card $125 \text{ ____ } 4 = 500$
Missing Operation Card $300 \text{ ____ } 3 = 900$	Missing Operation Card $60 \text{ ____ } 3 = 180$	Missing Operation Card $75 \text{ ____ } 2 = 150$
Missing Operation Card $45 \text{ ____ } 2 = 90$	Missing Operation Card $50 \text{ ____ } 10 = 500$	Missing Operation Card $5000 \text{ ____ } 2 = 10,000$
Missing Operation Card $20 \text{ ____ } 5 = 100$	Missing Operation Card $30 \text{ ____ } 5 = 150$	Missing Operation Card $800 \text{ ____ } 2 = 1600$

Multiplication

Missing Operation Card $500 \div 5 = 100$	Missing Operation Card $81 \div 9 = 9$	Missing Operation Card $45 \div 9 = 5$
Missing Operation Card $56 \div 7 = 8$	Missing Operation Card $40 \div 4 = 10$	Missing Operation Card $1000 \div 1000 = 1$
Missing Operation Card $72 \div 9 = 8$	Missing Operation Card $450 \div 450 = 1$	Missing Operation Card $300 \div 30 = 10$
Missing Operation Card $21 \div 3 = 7$	Missing Operation Card $64 \div 8 = 8$	Missing Operation Card $290 \div 29 = 10$
Missing Operation Card $24 \div 4 = 6$	Missing Operation Card $900 \div 100 = 9$	Missing Operation Card $25 \div 5 = 5$

Division