



Mental Maths Test

Level 10 Test 3



Name: _____

Date: _____

$6340 - \underline{\hspace{1cm}} = 6240$	$3^3 = \underline{\hspace{1cm}}$	$721 + \underline{\hspace{1cm}} = 731$
$87.2 \times \underline{\hspace{1cm}} = 872$	$100 = 32 + \underline{\hspace{1cm}}$	$291 \div \underline{\hspace{1cm}} = 29.1$
$\underline{\hspace{1cm}} + 100 = 840$	$722 = \underline{\hspace{1cm}} + 730$	$50\% \text{ of } 78 = \underline{\hspace{1cm}}$
$6001 \div \underline{\hspace{1cm}} = 600.1$	Is 81 a square number? $\underline{\hspace{1cm}}$	$8^3 = \underline{\hspace{1cm}}$
$5^3 = \underline{\hspace{1cm}}$	$350 \div \underline{\hspace{1cm}} = 3.5$	$54 + \underline{\hspace{1cm}} = 59$
$90 \div 10 = \underline{\hspace{1cm}}$	$100 + \underline{\hspace{1cm}} = 1098$	$100 - \underline{\hspace{1cm}} = 82$
halved 888 = $\underline{\hspace{1cm}}$	$9.9 \times \underline{\hspace{1cm}} = 990$	Is 83 a prime number? $\underline{\hspace{1cm}}$
$100 - 62 = \underline{\hspace{1cm}}$	double 499 = $\underline{\hspace{1cm}}$	$652 \times \underline{\hspace{1cm}} = 652$
Is 100 a square number? $\underline{\hspace{1cm}}$	$38 = 100 - \underline{\hspace{1cm}}$	$7392 + \underline{\hspace{1cm}} = 8392$
$392 + \underline{\hspace{1cm}} = 402$	$\underline{\hspace{1cm}} \times 100 = 281$	$100 = \underline{\hspace{1cm}} + 21$
$51 + 49 = \underline{\hspace{1cm}}$	$75 + \underline{\hspace{1cm}} = 150$	$890 + 10 = \underline{\hspace{1cm}}$
$854 = \underline{\hspace{1cm}} \times 100$	$10 - 1 = \underline{\hspace{1cm}}$	$\underline{\hspace{1cm}} \times 82 = 820$
$8 + \underline{\hspace{1cm}} = 10$	Is 47 a square number? $\underline{\hspace{1cm}}$	$20 - \underline{\hspace{1cm}} = 14$
$4^3 = \underline{\hspace{1cm}}$	$\frac{1}{2} \text{ of } 480 = \underline{\hspace{1cm}}$	$64 + \underline{\hspace{1cm}} = 100$
half of 320 = $\underline{\hspace{1cm}}$	$912 = 9.12 \times \underline{\hspace{1cm}}$	$54 + \underline{\hspace{1cm}} = 64$
$32.7 = 3270 \div \underline{\hspace{1cm}}$	$0.98 \times \underline{\hspace{1cm}} = 9800$	$2^3 = \underline{\hspace{1cm}}$
$\underline{\hspace{1cm}} \div 1000 = 0.32$	$61 + 59 = \underline{\hspace{1cm}}$	$4.5 \div \underline{\hspace{1cm}} = 0.45$
Is 13 a prime number? $\underline{\hspace{1cm}}$	$55.01 = 550.1 \div \underline{\hspace{1cm}}$	$100 - \underline{\hspace{1cm}} = 32$
$100 = \underline{\hspace{1cm}} + 4$	$50\% \text{ of } 98 = \underline{\hspace{1cm}}$	Is 13 a square number? $\underline{\hspace{1cm}}$
$2901 + 100 = \underline{\hspace{1cm}}$	$\underline{\hspace{1cm}} \times 100 = 9.9$	$65 = \underline{\hspace{1cm}} + 35$
$23 = \underline{\hspace{1cm}} \times 10$	$9900 + \underline{\hspace{1cm}} = 10000$	$491 \div \underline{\hspace{1cm}} = 4.91$

$72+28=$ _____	double 501=_____	200% of 23=_____
Is 3 a prime number? _____	$340=3.4\times$ _____	$43+$ _____= 143
$8920+$ _____= 9020	$92+$ _____= 100	$9^3=$ _____
$2100\div 100=$ _____	$\frac{1}{2}$ of 360=_____	$100=43+$ _____
$743-10=$ _____	Is 21 a prime number? _____	$1920\div 100=$ _____
$21+19=$ _____	$841\div$ _____= 0.841	_____+ $921=911$
_____x100= 98.1	$75=100-$ _____	$1=100-$ _____
_____x0.03= 30	$291\div$ _____= 2.91	Is 51 a prime number? _____
Is 65 a square number? _____	$0.1\div 100=$ _____	$7\div$ _____= 0.007
double 250=_____	$342\times$ _____= 3420	$100-36=$ _____
_____÷100= 92	$0.02\times$ _____= 20	_____x1.23= 1230
$12^3=$ _____	half of 840=_____	_____x100= 2910
$708-$ _____= 698		

Total = _____/100