

PROBLEM	INPUT	DISPLAY
$2+3-1=4$	$(2)(+)(3)(-)(1)(=)$	4.
$2.4 \times 6 \div 8 = 1.8$	$(2)(.)(4)(\times)(6)(\div)(8)(=)$	1.8
$2 \times (3+4) - 5 = 9$	$(3)(+)(4)(\times)(2)(-)(5)(=)$	9.
$3 \times 2.54 = 7.62$	$(2)(\text{CE})(3)(\times)(2)(.)(5)(4)(=)$	7.62
$2+\underline{3}=5$	$(2)(+)(3)(=)$	5.
$4+\underline{3}=7$	$(4)(=)$	7.
$2-\underline{3}=-1$	$(2)(-)(3)(=)$	-1.
$4-\underline{3}=1$	$(4)(=)$	1.
$\underline{2} \times 3 = 6$	$(2)(\times)(3)(=)$	6.
$\underline{2} \times 4 = 8$	$(4)(=)$	8.
$2 \div \underline{4} = 0.5$	$(2)(\div)(4)(=)$	0.5
$3 \div \underline{4} = 0.75$	$(3)(=)$	0.75
$2+3+3=8$	$(2)(+)(3)(=)(=)$	8.
$6-2-2=2$	$(6)(-)(2)(=)(=)$	2.
$2^3=8$	$(2)(\times)(=)(=)$	8.
$20 \times 25\% = 5$	$(2)(0)(\times)(2)(5)(\%)$	5.
$5 \div 20\% = 25$	$(5)(\div)(2)(0)(\%)$	25.
$20 \times (1 + 15\%) = 23$	$(2)(0)(+)(1)(5)(\%)$	23.
$20 \times (1 - 20\%) = 16$	$(2)(0)(-)(2)(0)(\%)$	16.
$2 \times 3 = 6$	$(2)(\times)(3)(M+)$	M 6.
-) $3 \times 4 = 12$	$(3)(\times)(4)(M-)$	M 12.
+) $4 \times 5 = 20$	$(4)(\times)(5)(M+)$	M 20.
<u> </u> 14	(MRC)	M 14.
	(MRC)	14.
$\sqrt{3^2+4^2}=5$	$(3)(\times)(3)(M+)(4)(\times)(4)(M+)$ $(MRC)(\sqrt{\quad})$	5.