

PRUEBA DE CÁLCULO MENTAL
DISCRIMINANTE

a=, b=, c=	b²	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=2, c=-3	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=-7, c=10	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=5, c=6	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=3, b=-6, c=-9	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=2, b=8, c=-10	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=2, b=12, c=16	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=3, c=2	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=2, b=14, c=12	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=-9, c=8	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$
a=1, b=-2, c=0	b ² =	-4·a·c=	$\sqrt{b^2 - 4 \cdot a \cdot c} =$