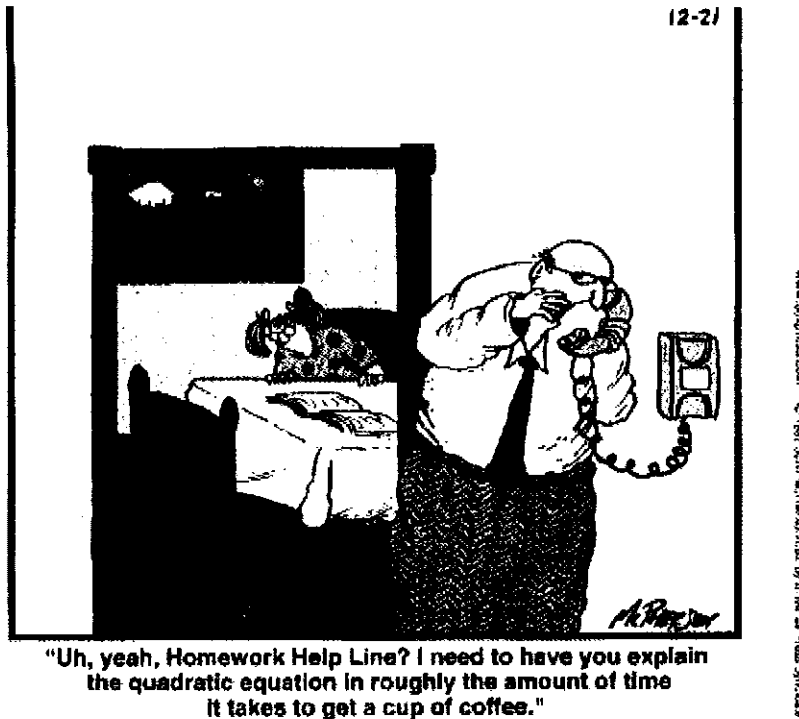


Algebra 2 – Overview of the Different Methods of Solving a Quadratic Equation

<http://www.youtube.com/watch?v=7K-GIWZIZMM>



Listening task: Complete the methods of solving $ax^2 + bx + c = 0$ quadratic equations and the missing items in the table

Methods of solving QF	+	-
1)	a)	not always factorable
2)	great when solving $ax^2 + bx + c = 0$	b)
3)	c)	can get ugly
4)	always use it	d), can get ugly