1. Riešte neúplné kvadratické rovnice:

(x-3)(x+3)=0

x1 = -3 x2=3 => K={-3, 3}

2x(2x+3)

x1 = 0 x2=-3/2 => K={-3/2, 0}

1. 2*x*2 + 9*x* = 0

*x(* 2x+ 9*)* = 0

x1 = 0 x2=-9/2 => K={-9/2, 0}

1. 3*x*2 = 6*x*

3*x*2 - 6*x=0*

*3x(x-2)=0*

x1 = 0 x2=2 => K={0, 2}

1. 4*x*2 − 64 = 0 /:4

(2x-8)(2x+8)=0

2x-8=0 => x1=4

2x+8=0 => x2=-4