## **Factoring Interactive Worksheet**

## Which expressions are factored?

(x-3)(2x+3)	2ab + 5a <sup>2</sup> b	(x-2)+(3x-2)	x(x+4)

## Which expressions are differences of squares?

a² - 25	x <sup>2</sup> + 25	8a² - 18	9a² - 16b

Solve the following expressions, if there is more than one root write the roots in increasing order.

x² - 25	x <sup>2</sup> +10x+ 24	8x² - 18	2x² - 5x +3
x = x =	x = x =	x = x =	x = x =

x² +4x - 32	2x² +10x+ 12	5x <sup>2</sup> -2x - 3	3x² - x +7
x = x =	x = x =	x = x =	x = x =

## **#LIVEWORKSHEETS**