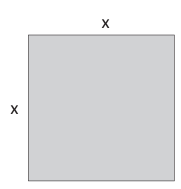
Array for Quadratics: 4

Complete the array diagram and expand each quadratic. Then make up three problems like these for someone else to solve.

x x

$$(x+4)(x+3) =$$

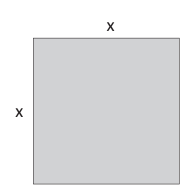
X



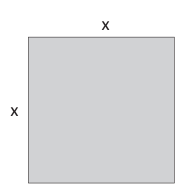
$$(x+7)(x+3) =$$

x x

$$(x+8)(x-5) =$$

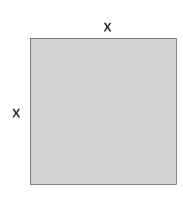


$$(x-3)(x+4) =$$

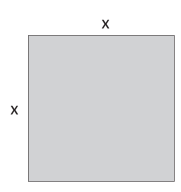


x x

$$(x-5)(x+6) =$$



$$(x-2)(x-3) =$$



$$(x-1)(x-4) =$$