Multiply Irrational numbers

6√5 × 2√5	$7\sqrt{7}\times(-4\sqrt{7})$
$(\sqrt{2} + \sqrt{3})^2$	(√17 - √15) (√17 + √15)
$(3 + \sqrt{3})(2 + \sqrt{2})$	$(\sqrt{5} - \sqrt{2})(\sqrt{5} + \sqrt{2})$

(√21 - √19) ²	(√11 - √7) (√11 + √7)
$(2\sqrt{2} + 5\sqrt{3}) (\sqrt{2} - 3\sqrt{3})$	(√5 - √4) (√3 + 2√5)