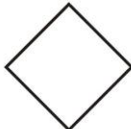
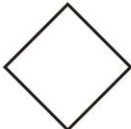
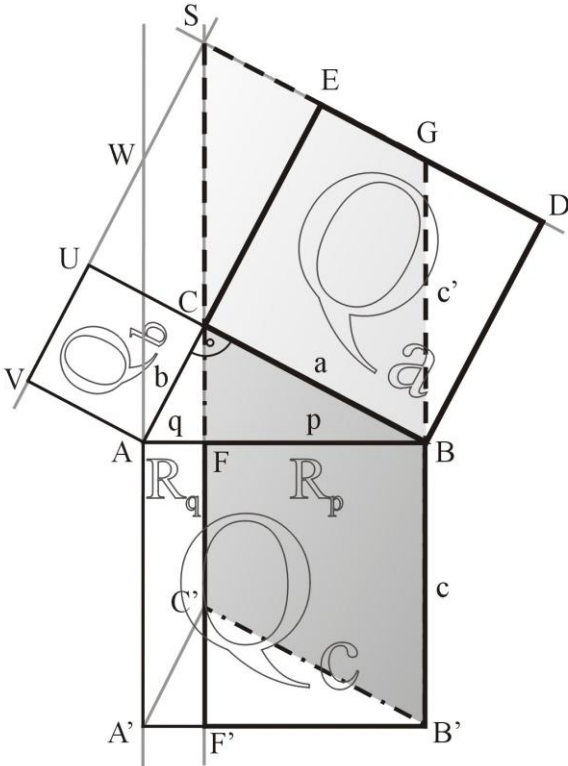
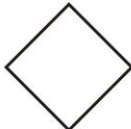
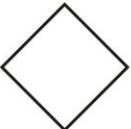
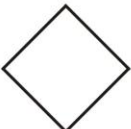
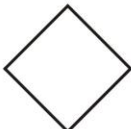


<div>Quadrat über den Seiten a, b, c: Q_a Q_b Q_c</div>	<div> $F(P_{A'C'CA}) = F(R_q)$</div>	<div> $F(P_{B'BCC'}) = F(R_p)$</div>	
<div>HL: CF Verlängerung der Höhe h_c</div>	<div> $F(Q_a) = F(P_{BGSC})$</div>	<div> $F(P_{ACSW}) = F(P_{A'C'CA})$</div>	
<div>Rechtwink- liges Dreieck ABC</div>	<div> $F(P_{BGSC}) = F(P_{B'BCC'})$</div>	<div> $F(Q_b) = F(P_{ACSW})$</div>	
<div>© MMXII HeuRekAP</div>	<div>$F(Q_c) = F(R_q) + F(R_p)$</div>	<div>$F(Q_c) = F(Q_a) + F(Q_b)$</div>	<div>Lösungsgraph zum Beweis vom Satz des Pythagoras</div>

<div>Quadrat über den Seiten a, b, c: Q_a Q_b Q_c</div>	<div><div></div><div>F(P_{A'C'CA}) = F(R_q)</div></div>	<div><div></div><div>F(P_{B'BCC'}) = F(R_p)</div></div>
<div>HL: CF Verlängerung der Höhe h_c</div>	<div><div></div><div>F(Q_a) = F(P_{BGSC})</div></div>	<div><div></div><div>F(P_{ACSW}) = F(P_{A'C'CA})</div></div>
<div>Rechtwink- liges Dreieck ABC</div>	<div><div></div><div>F(P_{BGSC}) = F(P_{B'BCC'})</div></div>	<div><div></div><div>F(Q_b) = F(P_{ACSW})</div></div>
<div>© MMXII HeuRekAP</div>	<div>F(Q_c) = F(R_q) + F(R_p)</div>	<div>F(Q_c) = F(Q_a) + F(Q_b)</div>

Lösungsgraph zum Beweis
vom Satz des Pythagoras