7+5=? $79+2=?$ $99+6=?$ $95+9=?$ $58+3=?$ $85+8=?$ $98+8=?$ $98+6=?$ $98+6=?$ $76+9=?$ $65+6=?$ $83+9=?$ $83+9=?$ $83+9=?$ $84+8=?$ $96+6=?$ $96+6=?$ $92+9=?$ $93+9=?$ $93+9=?$ $93+3$	+		$7 + 7 = 1 \square$ $7 + 5 = 1 \square$ $9 + 2 = 1 \square$ $9 + 6 = 1 \square$ $5 + 9 = 1 \square$ $8 + 3 = 1 \square$ $5 + 8 = 1 \square$ $9 + 7 = 1 \square$ $8 + 8 = 1 \square$ $8 + 6 = 1 \square$ $7 + 6 = 1 \square$ $6 + 9 = 1 \square$ $5 + 6 = 1 \square$ $3 + 9 = 1 \square$ $3 + 9 = 1 \square$ $4 + 8 = 1 \square$ $4 + 8 = 1 \square$ $4 + 8 = 1 \square$ $4 + 7 = 1 \square$
4 + 9 = ? 4	$+\square = 10$	$\Box + \Box = 9$	$4 + 9 = 1 \square$