Calculate each sum or difference.

$$
\left.\begin{array}{rr}
(+15)-(-4)= & (+20)+(-6)= \\
(+5)-(+24)= & (-1)+(-24)= \\
(+19)-(-20)= & (-20)+(+5)= \\
(-19)+(-11)= & (+22)+(+3)= \\
(+23)-(+9)= & (+7)-(-17)= \\
(+22)+(+23)= & (+23)-(+18)= \\
(+20)+(+19)= & (+19)+(+18)= \\
(+18)+(+24)= & (+22)+(+14)= \\
(+7)+(-16)= & (+11)-(-22)= \\
(+10)-(+21)= & (-16)+(-25)= \\
(+3)-(+21)= & (-21)+(+3)= \\
(+22)+(-18)= & (+25)-(-11)= \\
(-18)+(+12)= & (+23)+(-2)= \\
(+21)+(+16)= & (+21)+(-8)= \\
(-17)-(+21)= & (+12)+(-24)= \\
(-25)+(+22)= & (+4)-(-23)= \\
(+14)+(-7)= & (+20)+(+22)= \\
(+8)+(-22)= & (+15)+(+8)= \\
(-19)+(+16)= & (+23)-(-4)= \\
(-22)+(-21)= & (+23)+(+16)= \\
(+6)+(-22)= & (+24)-(-17)=
\end{array}\right)
$$

