Cut and paste the correct answer to solve the near doubles additions.

$$
21+22=\square \quad 24+25=\square
$$

$25+26=\square \quad 27+28=$ $\square$
$23+24=\square \quad 20+21=\square$
$26+27=\square \quad 29+30=\square$

$$
28+29=\square \quad 22+23=\square
$$

$$
\begin{aligned}
& \text { \%т-т-т-т-т-т-т-7 } \\
& \text { |41|51|57|47|49|45|55| } \\
& \text { ᄂ - } \perp-\frac{\perp}{\ulcorner }=\frac{\perp}{\top}=\frac{\perp}{\top}-\perp-\perp-\perp \\
& \text { |53|43|59| }
\end{aligned}
$$

