Complete the following additions:

5)

2)

3) $\begin{array}{r}H T U \\ 258 \\ +127 \\ \hline\end{array}$
7) $\mathrm{H} T \mathrm{U}$

752

+ 183

6) $\begin{array}{r}H T U \\ 149 \\ +\quad 47\end{array}$
7) HTC

145
$+126$
8)
$H T U$
364
+169
9) There are 482 cars and 127 lorries stuck in a traffic jam. How many are held up altogether?
10) Rachel buys a TV for $£ 378.58$ and a DVD player for $£ 44.05$. How much does it cost her altogether?

Complete the following additions:

1) H T U
2) HTC

| 347 |
| ---: |
| $+\quad 38$ |

3) $\begin{array}{r}H T U \\ 258 \\ +127\end{array}$
4) HTU
145
+126
5) HTU
$\begin{array}{r}365 \\ +\quad 84 \\ \hline\end{array}$
6) HTC
149
$+\quad 47$
7) HTU
75
1
8) HTV
364
$+169$
9) There are 482 cars and 127 lorries stuck in a traffic jam. How many are held up altogether?
10) Rachel buys a TV for $£ 378.58$ and a DVD player for $£ 44.05$. How much does it cost her altogether?
