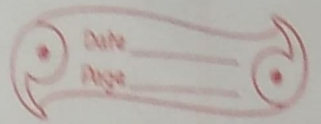


HW  
10.8.2021



$$(10) \quad 2351 - 6234 + 5321 = 3264$$

6234

+ 2351

2585  
8585

- 5321

3264

$$(11) \quad 4152 + 3231 - 2352 - 3223$$

3231    4152

+ 2352

5583

- 3223

13 5 10

~~6280~~

- 4102

9158

g)  $5347 - 7783 + 4432 - 1269$

4432

+ 1269

~~76911~~

5701

- 1269

4432

4432

+ 7783

2215

b)  $7654 - 2639 - 1438 + 2301$

$$\begin{array}{r} 7654 \\ - 2639 \\ \hline \end{array}$$

+  $7654$

$$\begin{array}{r} 01012+ \\ 10293 \\ \hline \end{array}$$

-  $2301$

$$\begin{array}{r} 7912 \\ 3998 \\ \hline \end{array}$$

-  $2639$

$$\begin{array}{r} 6353 \\ \hline \end{array}$$