## Example 1 of 3.

## Partial month on SDI from 05/10/CY to 05/30/CY full 40 hours supplementation. Hours in Pay Period=176

Erin Brockovich



Total time worked

## Example 2 of 3

Partial month on SDI from 05/24/CY to 05/30/CY reduced sup so not to exceed salary during the period on disability Hours in Pay Period=176

Employee Name:

Pay Period:

SDI dates:

## Jaime Sommers



$$
\begin{aligned}
& \text { 5/24/2018 to } 5 / 30 / 2018 \\
& \text { m/d/yyyy }
\end{aligned}
$$

! Using the calculator, there $\operatorname{are} 1 \overline{6}$ I hours of possible supplementation I available.

1) SDI Weekly $\$ 830 \div 7$ Days $=\$ 118.57$ \$5,988.00
2) $\underline{\text { SDI Paid } 7 \text { Days }}=\$ 829.99$
3) Total Gross $\$ 5988 \div$ Pay Period Hours 176 X 16 Possible Sup Hrs \$544.36 Possible Supplementation| 1 |
| :--- |
| $\mathbf{I}$ |
|  |

|  |  | 1 | 2 | 3 | 4 | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|  | M |  |  | SDI | SDI | SDI |
| 27 | 28 | 29 | 30 |  |  |  |
| SDI | SDI | SDI | SDI |  |  |  |
|  |  |  |  |  |  |  |

Fulltime
Possible supplementation: 16 hours
$=2$ days 0 hours

## Example 3 of 3

## Worked 62 Hrs while on SDI and wants to supplement the rest. _SDI dates 05/01 to 05/30. Hours in Pay Period=176



'Calculations must be set to $3^{\text {rd }}$ decimal

