## Wednesday - Subtraction

| $3-2=1$ | Example: $7-3=4$ |
| :--- | :---: |
| $6-1=5$ | 7 |
| $8-5=3$ |  |
| $9-9=0$ |  |


| $33-2=31$ | Example: $51-2=49$ |
| :--- | :---: |
| $43-6=37$ | 51 |
| $21-9=12$ |  |
| $82-8=74$ |  |

$8-3-1=4$
$14-5-2=7$
$62-7-4=51$

* $53+3-7=49$
* $76-9+5=72$

Example: 9-3-2 = 4

$$
\frac{9-3}{6}-2=4
$$

Munda is solving $17-6$. What mistake has she made? The mistake is...
The mistake is she forgot the number
13 when counting backwards. The answer should be II.

17 goes in my head. $16,15,14$, 12, II, 10. The answer is 10 .

