

Les procédés en calcul : petit mémo.

DU + U (avec passage)

→ avec les flèches

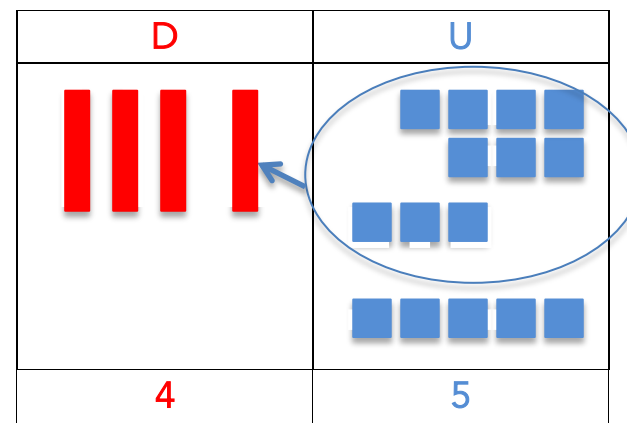
$$37 + 8 = 37 \xrightarrow{+3} 40 \xrightarrow{+5} 45$$

Diagram: A vertical addition of 37 and 8. A grey bracket under the tens column (3 and 0) has arrows pointing to 3 and 5, with '3' in green and '5' in pink. A blue bracket under the ones column (7 and 8) has arrows pointing to 3 and 5, with '3' in green and '5' in pink. The result is 45.

→ avec les parenthèses

$$37 + 8 = 40 \quad (37 + 3) + 5 = 45$$

Diagram: A vertical addition of 37 and 8. A grey bracket under the tens column (3 and 0) has arrows pointing to 3 and 5, with '3' in green and '5' in pink. The result is 45.



DU - U (avec passage)

→ avec les flèches

$$24 - 9 = 24 \xrightarrow{-4} 20 \xrightarrow{-5} 15$$

Diagram: A vertical subtraction of 24 and 9. A grey bracket under the tens column (2 and 0) has arrows pointing to 4 and 5, with '4' in green and '5' in pink. A blue bracket under the ones column (4 and 9) has arrows pointing to 4 and 5, with '4' in green and '5' in pink. The result is 15.

→ avec les parenthèses

$$24 - 9 = 20 \quad (24 - 4) - 5 = 15$$

Diagram: A vertical subtraction of 24 and 9. A grey bracket under the tens column (2 and 0) has arrows pointing to 4 and 5, with '4' in green and '5' in pink. The result is 15.

