

# ma+eamigos

Lleva el fuego a su motor correspondiente resolviendo las operaciones que parten del número central.

The diagram features a central rocket engine with the number **347.875** in its core. Ten mathematical operations are arranged around the engine, each pointing to an empty rectangular box:

- Top-left:  $+ 15 \text{ UM}$
- Top:  $+ 4 \text{ D}$
- Top-right:  $- 9 \text{ C}$
- Middle-left:  $- 24 \text{ D}$
- Middle-right:  $- 5 \text{ DM}$
- Center-left:  $+ 16 \text{ DM}$
- Center-right:  $+ 7 \text{ UM}$
- Bottom-left:  $+ 6 \text{ DM}$
- Bottom-right:  $- 2 \text{ CM}$
- Bottom:  $- 9 \text{ D}$
- Bottom-center:  $- 8 \text{ UM}$
- Bottom-right:  $- 12 \text{ C}$

Ten fire icons are scattered around the engine, each containing a number:

- Top-left: 339.875
- Top-right: 407.875
- Middle-left: 354.875
- Middle-right: 346.975
- Bottom-left: 347.915
- Bottom-right: 297.875
- Bottom-left: 147.875
- Bottom-right: 347.785
- Bottom-left: 347.635
- Bottom-center: 346.675
- Bottom-right: 362.875
- Bottom-right: 507.875