

=====

* write in vertical form then calculate:

$223 + 235 = \dots\dots\dots$

A vertical addition grid for the problem 223 + 235. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.

$127 + 351 = \dots\dots\dots$

A vertical addition grid for the problem 127 + 351. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.

$204 + 152 = \dots\dots\dots$

A vertical addition grid for the problem 204 + 152. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.

$412 + 347 = \dots\dots\dots$

A vertical addition grid for the problem 412 + 347. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.

$509 + 160 = \dots\dots\dots$

A vertical addition grid for the problem 509 + 160. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.

$148 + 31 = \dots\dots\dots$

A vertical addition grid for the problem 148 + 31. It consists of two rows of three orange squares each, separated by a dotted line, with a third row of three orange squares below. A purple circle is to the left of the first column.