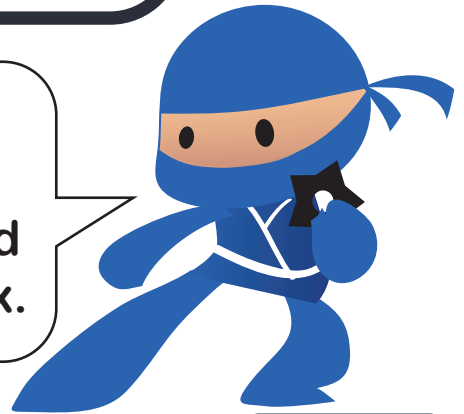

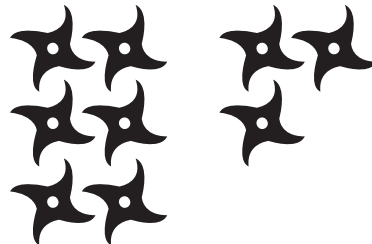


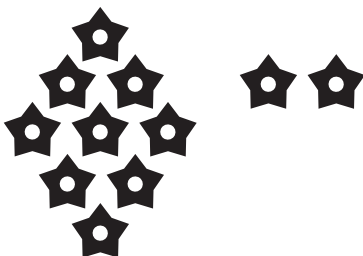
# NINJA ADDITION

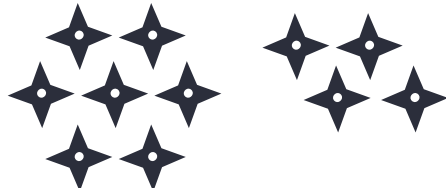
Hello! I'm Ninja Ken. Will you help me count up my throwing stars? It's easy! How many of each item do you see? Add them up and write the number in the box.

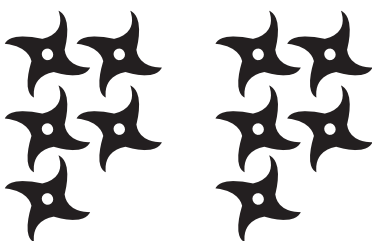


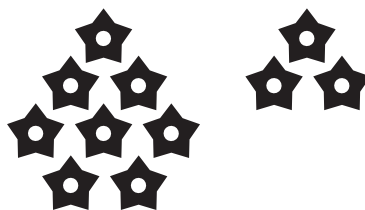
$$5 + 1 = \square$$
A group of five throwing stars arranged in two rows (three on top, two on bottom) and one single throwing star to the right.

$$6 + 3 = \square$$
A group of six throwing stars arranged in three rows of two, and a group of three throwing stars to the right.


$$9 + 2 = \square$$
A group of nine throwing stars arranged in a diamond shape (1, 2, 3, 2, 1) and two single throwing stars to the right.

$$7 + 4 = \square$$
A group of seven throwing stars arranged in two rows (four on top, three on bottom) and a group of four throwing stars to the right.

$$5 + 5 = \square$$
Two groups of five throwing stars, each arranged in a diamond shape (1, 2, 2, 1).

$$8 + 3 = \square$$
A group of eight throwing stars arranged in a diamond shape (1, 2, 3, 2) and a group of three throwing stars to the right.

$$7 + 6 = \square$$
A group of seven throwing stars arranged in two rows (four on top, three on bottom) and a group of six throwing stars to the right.

$$5 + 2 = \square$$
A group of five throwing stars arranged in two rows (three on top, two on bottom) and two single throwing stars to the right.