

Arriva in cima alle piramidi addizionando i numeri. Segui l'esempio.

The illustration shows a vertical water column with a boat at the top and a diver at the bottom. The water is divided into three sections. Each section contains two numerical pyramids. The top pyramid in each section is an example, and the bottom one is a blank template for practice.

**Section 1 (Top):**

- Example pyramid: Top box contains 8. Middle row contains 5 and 3. Bottom row contains 3, 2, and 1. Arrows point from 3 and 2 to 5, and from 2 and 1 to 3.
- Blank pyramid: Top box contains a dotted line. Middle row contains two dotted lines. Bottom row contains 1, 2, and 3. Arrows point from 1 and 2 to the first middle box, and from 2 and 3 to the second middle box.

**Section 2 (Middle):**

- Blank pyramid: Top box contains a dotted line. Middle row contains two dotted lines. Bottom row contains 2, 2, and 2. Arrows point from 2 and 2 to the first middle box, and from 2 and 2 to the second middle box.
- Blank pyramid: Top box contains a dotted line. Middle row contains two dotted lines. Bottom row contains 2, 1, and 3. Arrows point from 2 and 1 to the first middle box, and from 1 and 3 to the second middle box.

**Section 3 (Bottom):**

- Blank pyramid: Top box contains a dotted line. Middle row contains two dotted lines. Bottom row contains 2, 1, and 2. Arrows point from 2 and 1 to the first middle box, and from 1 and 2 to the second middle box.
- Blank pyramid: Top box contains a dotted line. Middle row contains two dotted lines. Bottom row contains 3, 1, and 1. Arrows point from 3 and 1 to the first middle box, and from 1 and 1 to the second middle box.

NOME: .....

COGNOME: .....

DATA: .....

Eseguire semplici addizioni e sottrazioni, con approcci e strumenti diversi, privilegiando il calcolo mentale