

Secuencias numéricas

Escribe la secuencia numérica atendiendo la regularidad que indica cada tren

The image shows four horizontal train sequences, each consisting of a locomotive and six empty rectangular cars. The locomotives are numbered 300, 1000, 20, and 35 from top to bottom. Above each train is a mathematical operation indicating the pattern: +120, -50, X 2, and X 3.

Train 1: Locomotive 300, operation +120. The sequence starts with 300 and increases by 120 in each subsequent car.

Train 2: Locomotive 1000, operation -50. The sequence starts with 1000 and decreases by 50 in each subsequent car.

Train 3: Locomotive 20, operation X 2. The sequence starts with 20 and each car is double the value of the previous one.

Train 4: Locomotive 35, operation X 3. The sequence starts with 35 and each car is triple the value of the previous one.