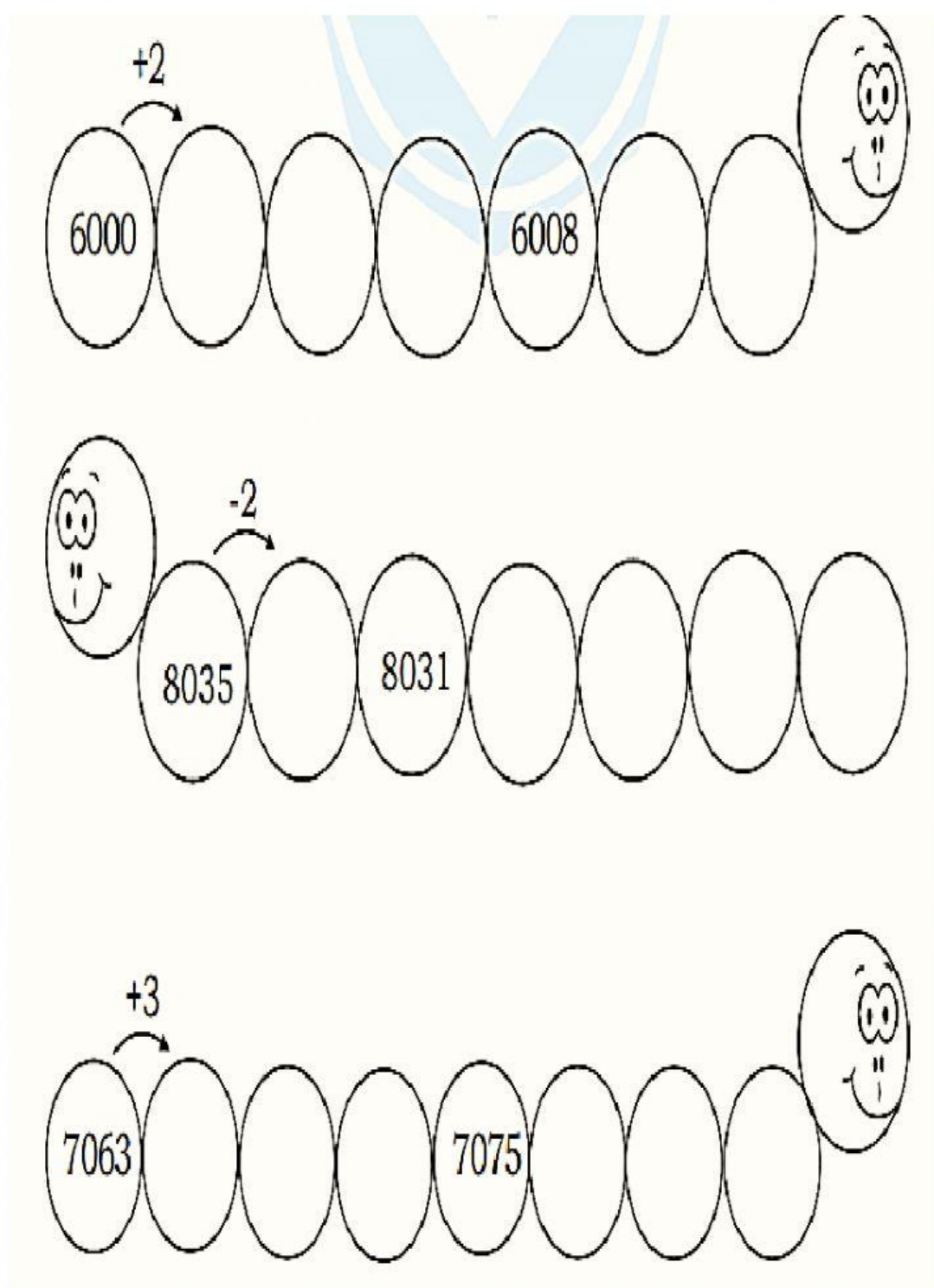


SECUENCIAS DE NÚMEROS



Three number sequence puzzles are presented, each featuring a cartoon worm character at the end of the sequence.

Sequence 1: A worm is at the end of a sequence of 8 ovals. The first oval contains 6000, and the fifth oval contains 6008. An arrow labeled $+2$ points from the first oval to the second. The sequence is: 6000, , , , 6008, , , .

Sequence 2: A worm is at the beginning of a sequence of 8 ovals. The second oval contains 8035, and the fourth oval contains 8031. An arrow labeled -2 points from the second oval to the third. The sequence is: , 8035, , 8031, , , , .

Sequence 3: A worm is at the end of a sequence of 8 ovals. The first oval contains 7063, and the fifth oval contains 7075. An arrow labeled $+3$ points from the first oval to the second. The sequence is: 7063, , , , 7075, , , .

Escribe al lado de cada moneda cuántas hacen falta para pagar la cantidad indicada:

a. 6,17



b. 8,53



c. 4,44



d. 7,08



¿Cuál es el valor de cada figura?

$$4 + \text{circle} = \text{triangle}$$

$$\text{triangle} - 5 = \text{square}$$

$$6 - \text{square} = \text{heart}$$

$$\text{heart} + 2 = 2$$



$$7+8$$

15 12 13

$$6+8$$

18 14 13

$$4+8$$

10 12 15

$$9+5$$

12 14 17

$$8+5$$

12 14 13

$$1-8$$

9 3 7

$$8-6$$

4 2 7

$$7-5$$

2 6 4

$$7-2$$

5 6 2

$$3-7$$

6 4 2

