



SERIES DE NÚMEROS

1. Completa las siguientes series numéricas.

¿Qué número seguirá?



Series 1: 12, 13, [], [], [] (Increment of +1)

Series 2: 27, 28, [], [], [] (Increment of [])

Series 3: 54, 57, 60, [], [], [], [], [], [] (Increment of [])

Series 4: 29, 30, 31, [], [], [], [] (Increment of [])

Series 5: 72, 73, 75, [], [], [], [], [] (Increments: +1, +2, +1, +, +)

Series 6: 32, 37, 42, [], [], [], [], [] (Increment of +5)

$+1$ $+2$ $+1$

Seguimos resolviendo series numéricas.



□

52 54 56

□

33 36

□

97 98 100 103

□

115 116 118 121

□

82 83 86

¿Qué número sigue?

¡Mucha atención!



- Encuentra la razón de formación de cada serie y completa.

Series 1: A box above the first two numbers, with arrows pointing to 28 and 29. The sequence is: 28, 29, [], [], [], [], [].

Series 2: A box above the first two numbers, with arrows pointing to 37 and an empty box. The sequence is: 37, [], [], [], 41, [], [], [], 45, [].

Series 3: A box above the first two numbers, with arrows pointing to 59 and an empty box. The sequence is: 59, [], [], 56, [], [], [], [], [], [].

Series 4: A box above the first two numbers, with arrows pointing to 45 and an empty box. The sequence is: 45, [], [], [], [], [], [], [], [], 54, [].

Series 5: A box above the first two numbers, with arrows pointing to 17 and an empty box. The sequence is: 17, [], [], [], [], 12, [], [], [], [], [].

Actividades para casita

SEGUNDO GRADO

RAZ. MATEMÁTICO

- Continúa la serie. Recuerda identificar previamente la razón de formación.

