



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)

□

52 54 56

□

33 36

□

97 98 100 103

□

115 116 118 121

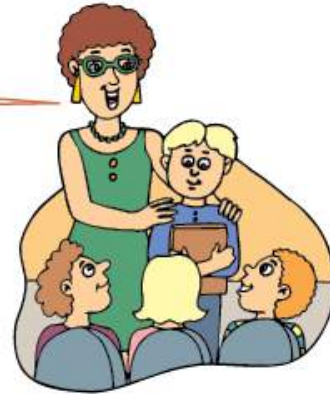
□

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 consists of 7 trapezoidal boxes.

Series 2: A box above the first two numbers, with arrows pointing to 37 and an empty box. The sequence consists of 10 trapezoidal boxes, with 41 and 45 in the 5th and 9th positions respectively.

Series 3: A box above the first two numbers, with arrows pointing to 59 and an empty box. The sequence consists of 10 trapezoidal boxes, with 56 in the 4th position.

Series 4: A box above the first two numbers, with arrows pointing to 45 and an empty box. The sequence consists of 10 trapezoidal boxes, with 54 in the 9th position.

Series 5: A box above the first two numbers, with arrows pointing to 17 and an empty box. The sequence consists of 10 trapezoidal boxes, with 12 in the 6th position.

Actividades para casita

SEGUNDO GRADO

RAZ. MATEMÁTICO

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

