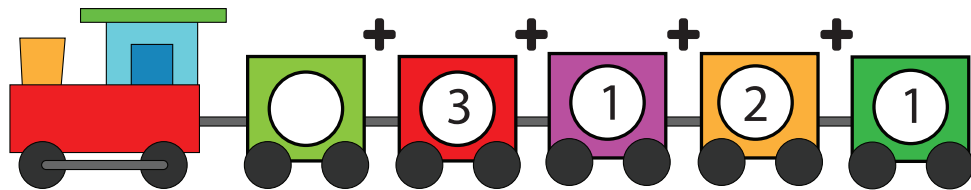


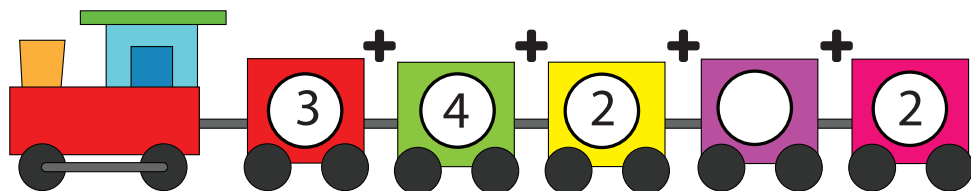
Mathe Online-Schule

Welche Zahl fehlt hier?



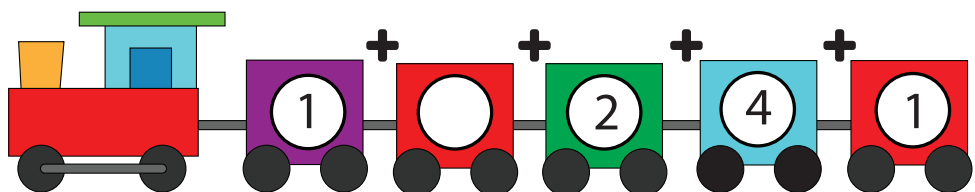
A train with a red engine and six cars. The cars contain the numbers 3, 1, 2, and 1. The first car is empty. The sum is 8.

$$\square + 3 + 1 + 2 + 1 = 8$$



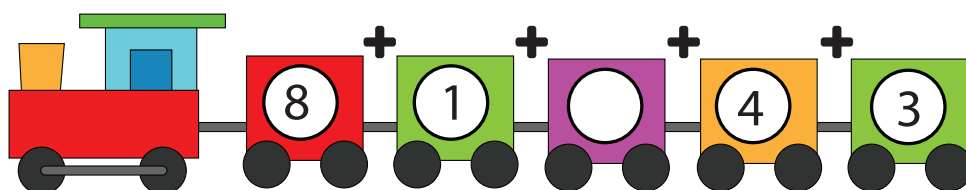
A train with a red engine and six cars. The cars contain the numbers 3, 4, 2, and 2. The fourth car is empty. The sum is 12.

$$3 + \square + 2 + \square + 2 = 12$$



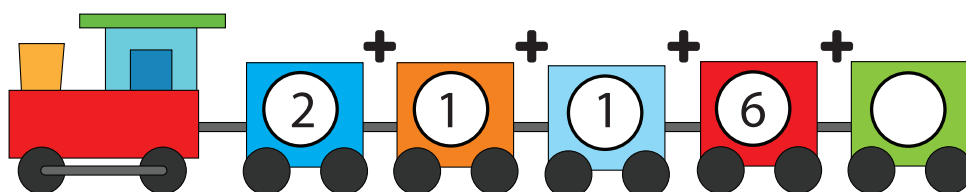
A train with a red engine and six cars. The cars contain the numbers 1, 2, 4, and 1. The second car is empty. The sum is 10.

$$1 + \square + 2 + 4 + 1 = 10$$



A train with a red engine and six cars. The cars contain the numbers 8, 1, 4, and 3. The third car is empty. The sum is 17.

$$8 + 1 + \square + 4 + 3 = 17$$



A train with a red engine and six cars. The cars contain the numbers 2, 1, 1, and 6. The last car is empty. The sum is 14.

$$2 + 1 + 1 + 6 + \square = 14$$