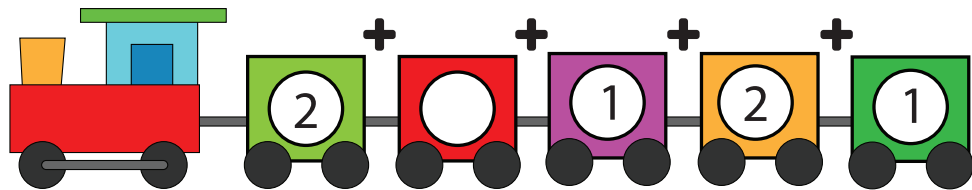


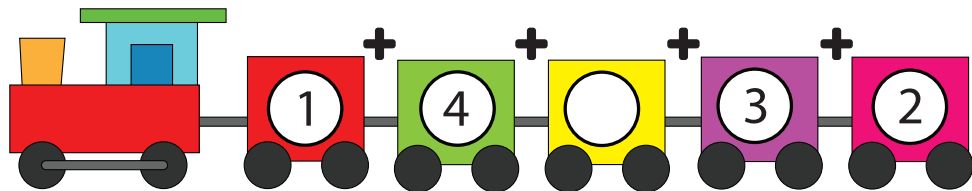
Mathe Online-Schule

Welche Zahl fehlt hier?



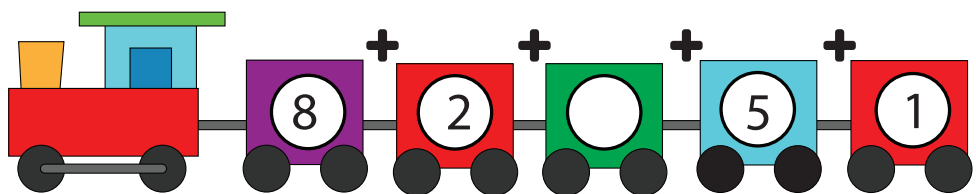
A red train engine is followed by six colorful square cars. The first car is green with the number 2. The second car is red and is blank. The third car is purple with the number 1. The fourth car is orange with the number 2. The fifth car is green with the number 1. Plus signs are placed between the cars. To the right of the train is an equals sign followed by the number 7.

$$2 + \square + 1 + 2 + 1 = 7$$



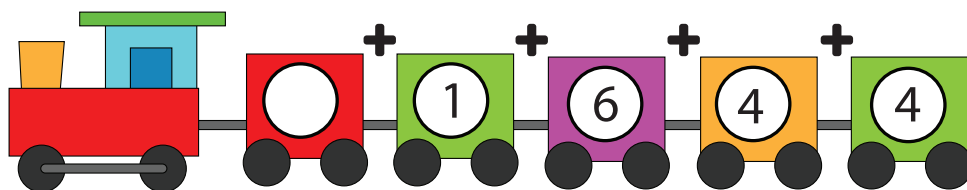
A red train engine is followed by five colorful square cars. The first car is red with the number 1. The second car is green with the number 4. The third car is yellow and is blank. The fourth car is purple with the number 3. The fifth car is pink with the number 2. Plus signs are placed between the cars. To the right of the train is an equals sign followed by the number 15.

$$1 + 4 + \square + 3 + 2 = 15$$



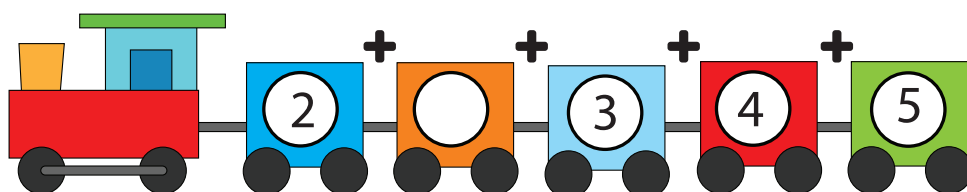
A red train engine is followed by five colorful square cars. The first car is purple with the number 8. The second car is red with the number 2. The third car is green and is blank. The fourth car is light blue with the number 5. The fifth car is red with the number 1. Plus signs are placed between the cars. To the right of the train is an equals sign followed by the number 20.

$$8 + 2 + \square + 5 + 1 = 20$$



A red train engine is followed by five colorful square cars. The first car is red and is blank. The second car is green with the number 1. The third car is purple with the number 6. The fourth car is orange with the number 4. The fifth car is green with the number 4. Plus signs are placed between the cars. To the right of the train is an equals sign followed by the number 18.

$$\square + 1 + 6 + 4 + 4 = 18$$



A red train engine is followed by five colorful square cars. The first car is blue with the number 2. The second car is orange and is blank. The third car is light blue with the number 3. The fourth car is red with the number 4. The fifth car is green with the number 5. Plus signs are placed between the cars. To the right of the train is an equals sign followed by the number 16.

$$2 + \square + 3 + 4 + 5 = 16$$