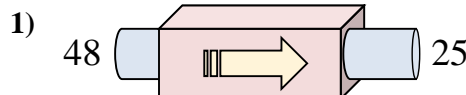
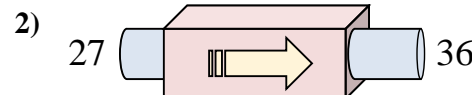


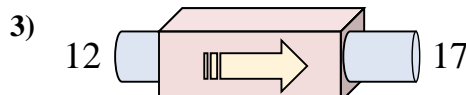
Stelle fest, welche Regel die Funktionsmaschine anwendet.



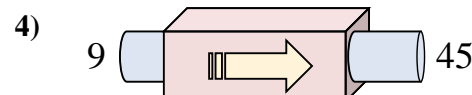
- A. subtrahiere 26
- B. addiere 19
- C. subtrahiere 27
- D. subtrahiere 23



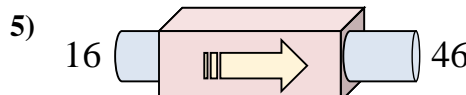
- A. addiere 4
- B. addiere 5
- C. addiere 9
- D. subtrahiere 9



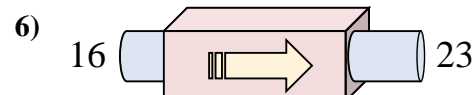
- A. subtrahiere 8
- B. subtrahiere 6
- C. addiere 5
- D. addiere 10



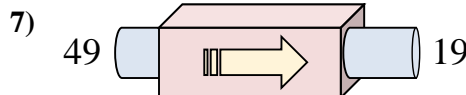
- A. addiere 32
- B. addiere 36
- C. subtrahiere 38
- D. addiere 33



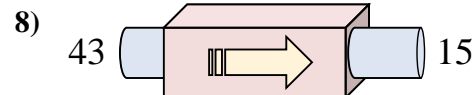
- A. subtrahiere 30
- B. addiere 31
- C. addiere 34
- D. addiere 30



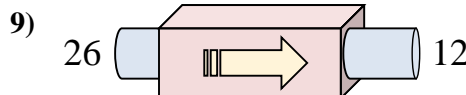
- A. addiere 6
- B. addiere 10
- C. addiere 3
- D. addiere 7



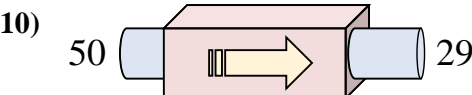
- A. addiere 27
- B. subtrahiere 35
- C. subtrahiere 28
- D. subtrahiere 30



- A. addiere 28
- B. subtrahiere 33
- C. subtrahiere 28
- D. subtrahiere 31



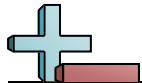
- A. subtrahiere 14
- B. addiere 18
- C. subtrahiere 10
- D. addiere 19



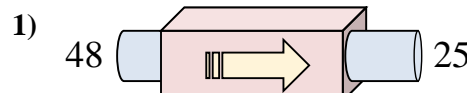
- A. addiere 22
- B. addiere 16
- C. subtrahiere 21
- D. subtrahiere 20

Antworten

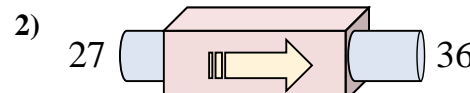
1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____



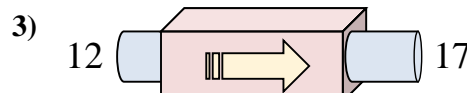
Stelle fest, welche Regel die Funktionsmaschine anwendet.



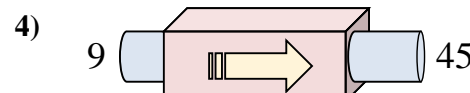
- A. subtrahiere 26
- B. addiere 19
- C. subtrahiere 27
- D. subtrahiere 23



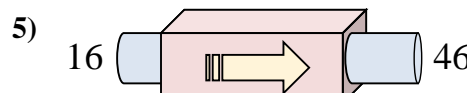
- A. addiere 4
- B. addiere 5
- C. addiere 9
- D. subtrahiere 9



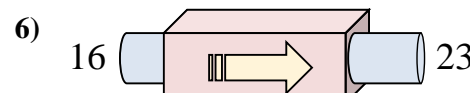
- A. subtrahiere 8
- B. subtrahiere 6
- C. addiere 5
- D. addiere 10



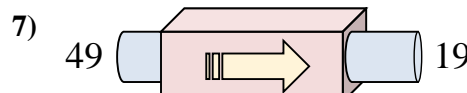
- A. addiere 32
- B. addiere 36
- C. subtrahiere 38
- D. addiere 33



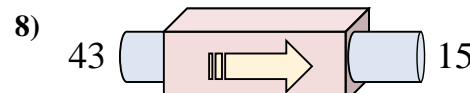
- A. subtrahiere 30
- B. addiere 31
- C. addiere 34
- D. addiere 30



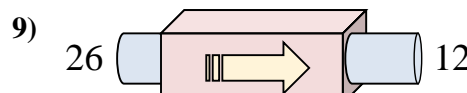
- A. addiere 6
- B. addiere 10
- C. addiere 3
- D. addiere 7



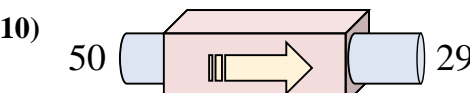
- A. addiere 27
- B. subtrahiere 35
- C. subtrahiere 28
- D. subtrahiere 30



- A. addiere 28
- B. subtrahiere 33
- C. subtrahiere 28
- D. subtrahiere 31



- A. subtrahiere 14
- B. addiere 18
- C. subtrahiere 10
- D. addiere 19



- A. addiere 22
- B. addiere 16
- C. subtrahiere 21
- D. subtrahiere 20

Antworten

1. **D**
2. **C**
3. **C**
4. **B**
5. **D**
6. **D**
7. **D**
8. **C**
9. **A**
10. **C**