

Необичан ватромет!
Одреди непознати сабирак.
Број упиши у .

A grid of 10 kites arranged in three rows. Each kite has a math problem on its body. The first row contains three kites with problems: $5 + \square = 10$, $6 + \square = 9$, and $\square + 7 = 9$. The second row contains three kites: $9 + \square = 10$, $\square + 4 = 10$, and $2 + \square = 6$. The third row contains two kites: $\square + 4 = 8$ and $3 + \square = 5$. To the right of the kites, two raccoons are pointing towards them.

Необичан ватромет!
Одреди непознати сабирак.
Број упиши у .

A grid of 10 kites arranged in three rows. Each kite has a math problem on its body. The first row contains three kites with problems: $5 + \square = 10$, $6 + \square = 9$, and $\square + 7 = 9$. The second row contains three kites: $9 + \square = 10$, $\square + 4 = 10$, and $2 + \square = 6$. The third row contains two kites: $\square + 4 = 8$ and $3 + \square = 5$. To the right of the kites, two raccoons are pointing towards them.

Необичан ватромет!
Одреди непознати сабирак.
Број упиши у .

A grid of 10 kites arranged in three rows. Each kite has a math problem on its body. The first row contains three kites with problems: $5 + \square = 10$, $6 + \square = 9$, and $\square + 7 = 9$. The second row contains three kites: $9 + \square = 10$, $\square + 4 = 10$, and $2 + \square = 6$. The third row contains two kites: $\square + 4 = 8$ and $3 + \square = 5$. To the right of the kites, two raccoons are pointing towards them.

Необичан ватромет!
Одреди непознати сабирак.
Број упиши у .

A grid of 10 kites arranged in three rows. Each kite has a math problem on its body. The first row contains three kites with problems: $5 + \square = 10$, $6 + \square = 9$, and $\square + 7 = 9$. The second row contains three kites: $9 + \square = 10$, $\square + 4 = 10$, and $2 + \square = 6$. The third row contains two kites: $\square + 4 = 8$ and $3 + \square = 5$. To the right of the kites, two raccoons are pointing towards them.