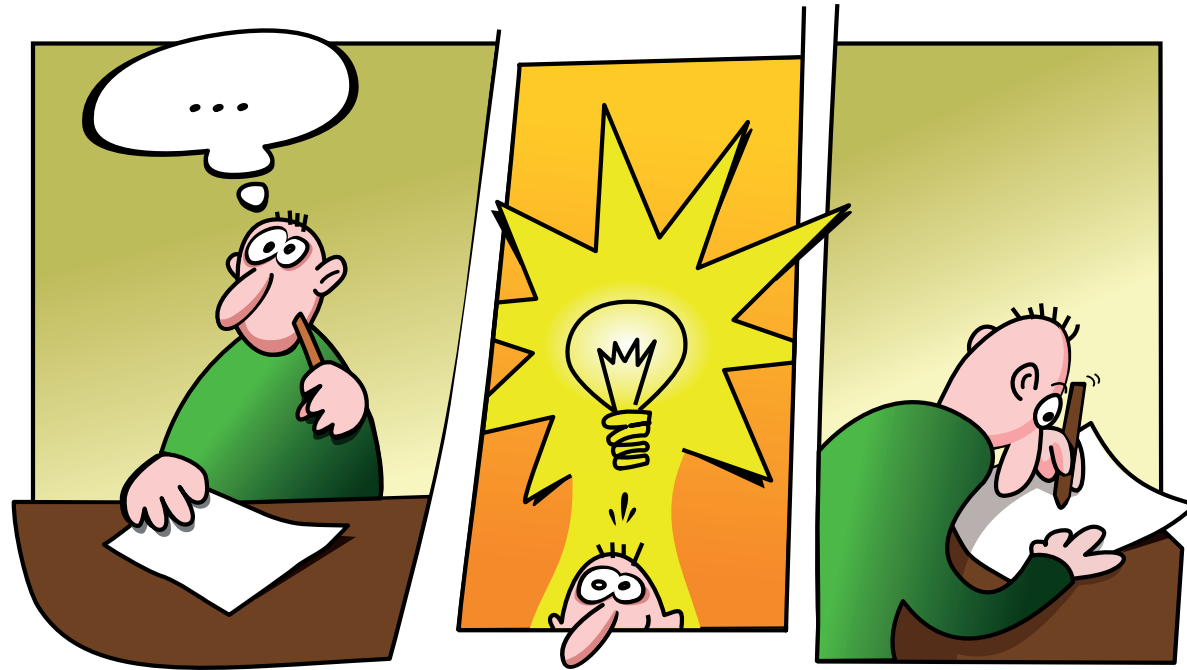


Päättehypähkinät

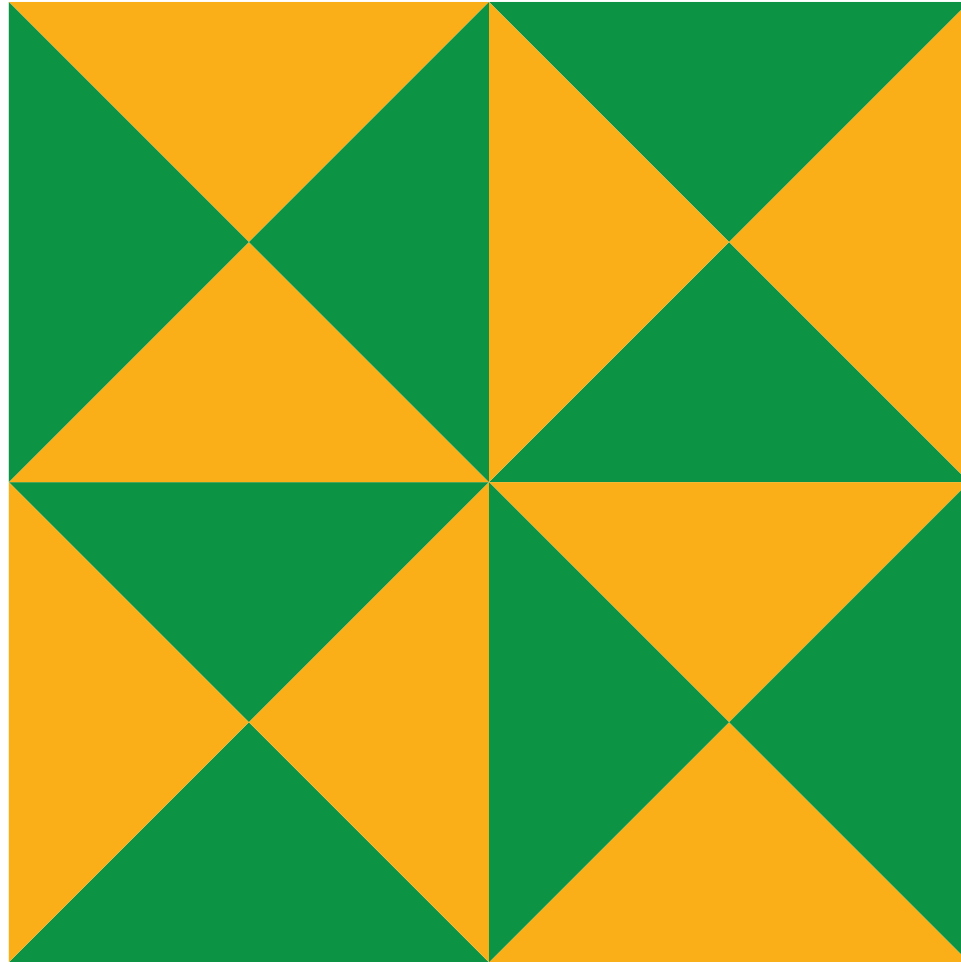
1



Tehtävät

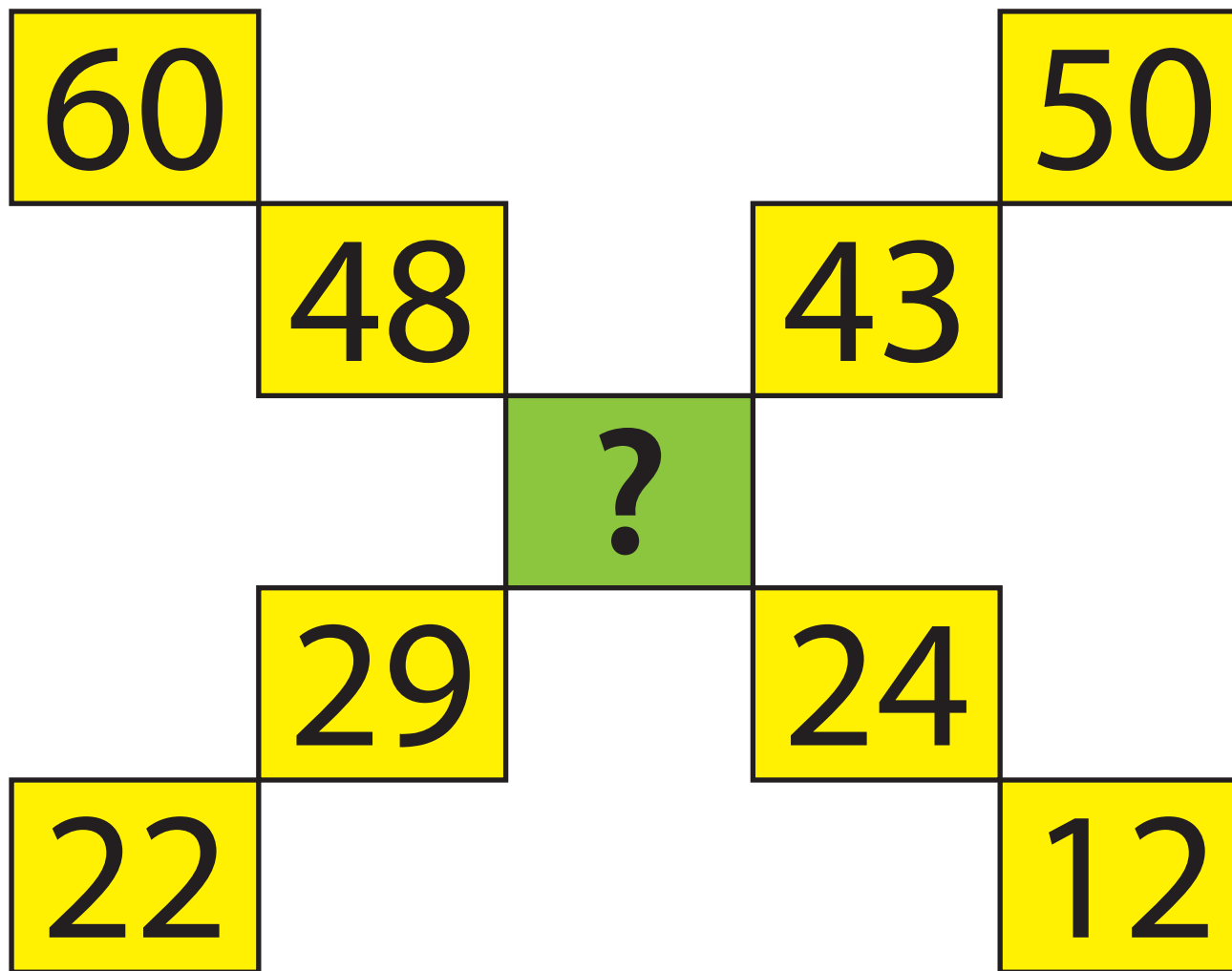
1.

Kuinka monta neliötä kuviossa on?




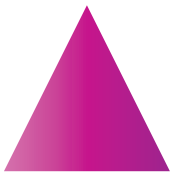



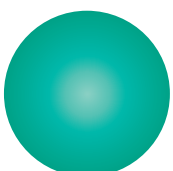
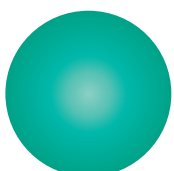
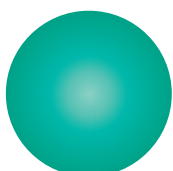
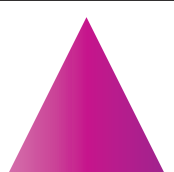
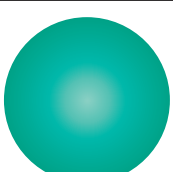

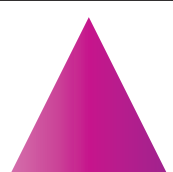




2.

Mikä luku sopii vihreään ruutuun?

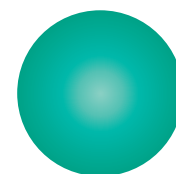


3.

Mitä lukuja kuviot vastaavat?

16



=

?

14



=

?

16



=

?

20

17

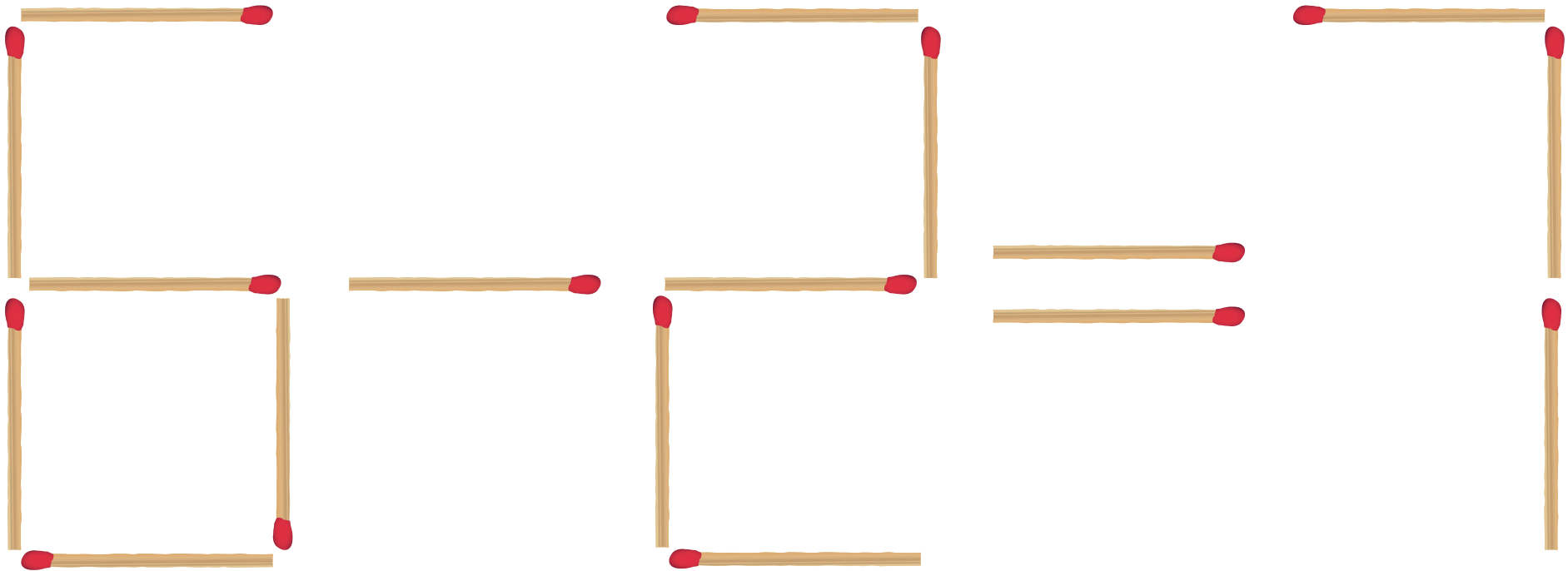
15

17

17

4.

Mitä tikkua siirtämällä saa laskun oikein?



5.

Mitkä luvut sopivat keltaisiin ruutuihin?

$$\square + \square = 12$$

+ +

$$\square - \square = 5$$

= =
13 10

6.

Ajattele jotain lukua.

Kerro se kahdella.

Lisää kymmenen.

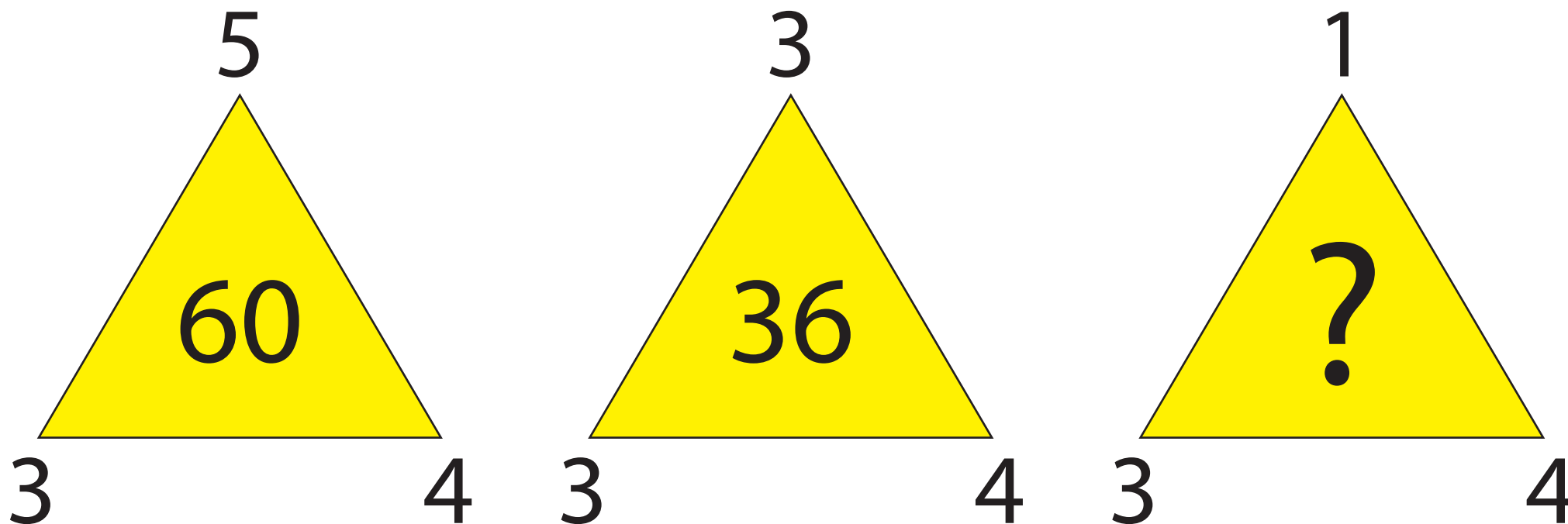
Ja se puoliksi.

**Vähennä luvusta
alussa ajattelemasi luku.**

Minkä luvun saat vastaukseksi?

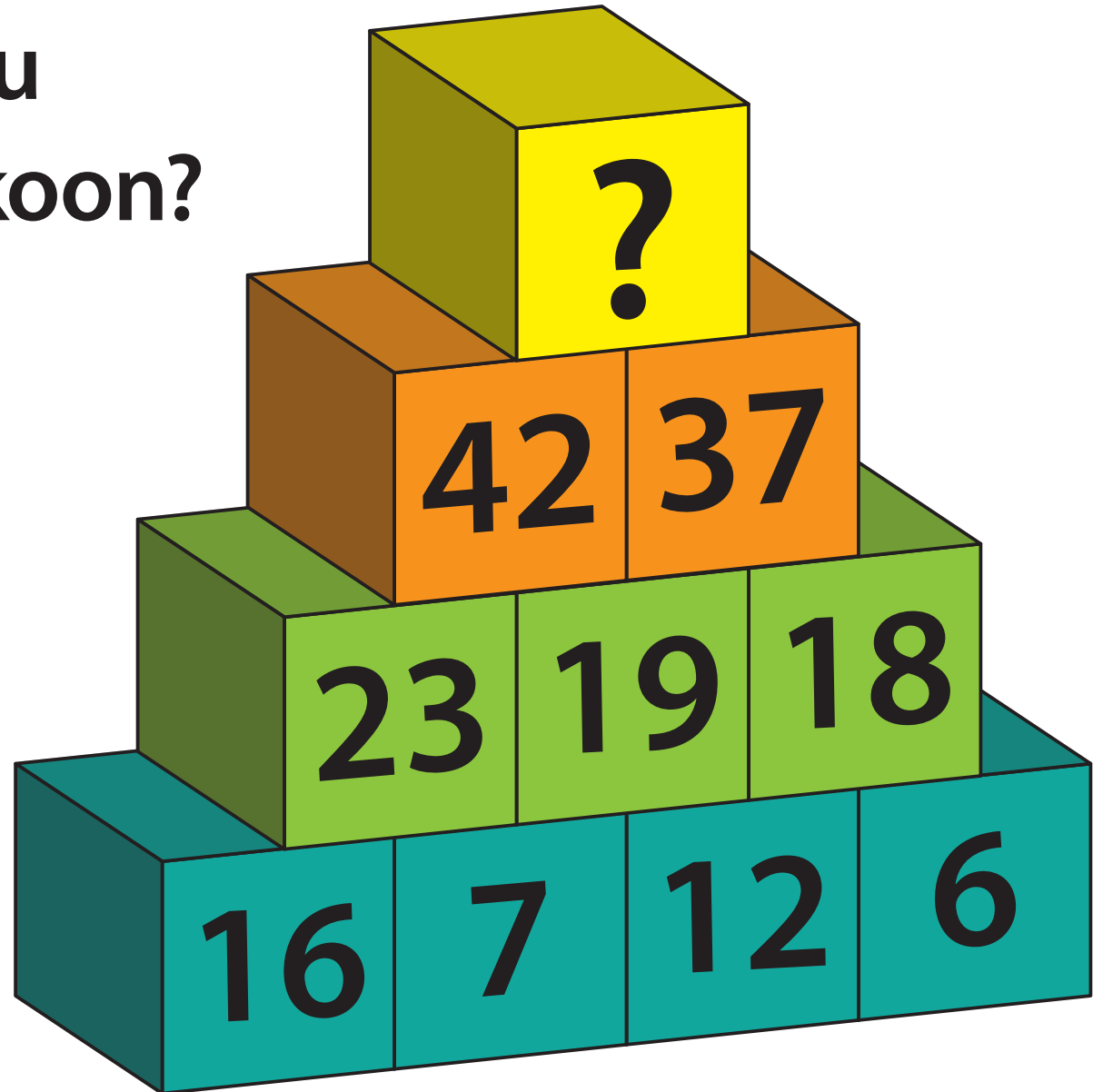
7.

Mikä luku kuuluu
kysymysmerkin paikalle?



8.

Mikä luku kuuluu
ylimpään laatikkoon?



9.

Mihin ruutuihin
luvut
2, 5, 7, 1, 3, 2
pitää laittaa,
jotta lasku on
oikein?

A subtraction problem is shown with six empty yellow boxes for digits. The boxes are arranged in three rows and two columns. A minus sign is to the left of the middle row. A horizontal line is below the middle row.

-		

10.

Montako palloa pinossa on?

