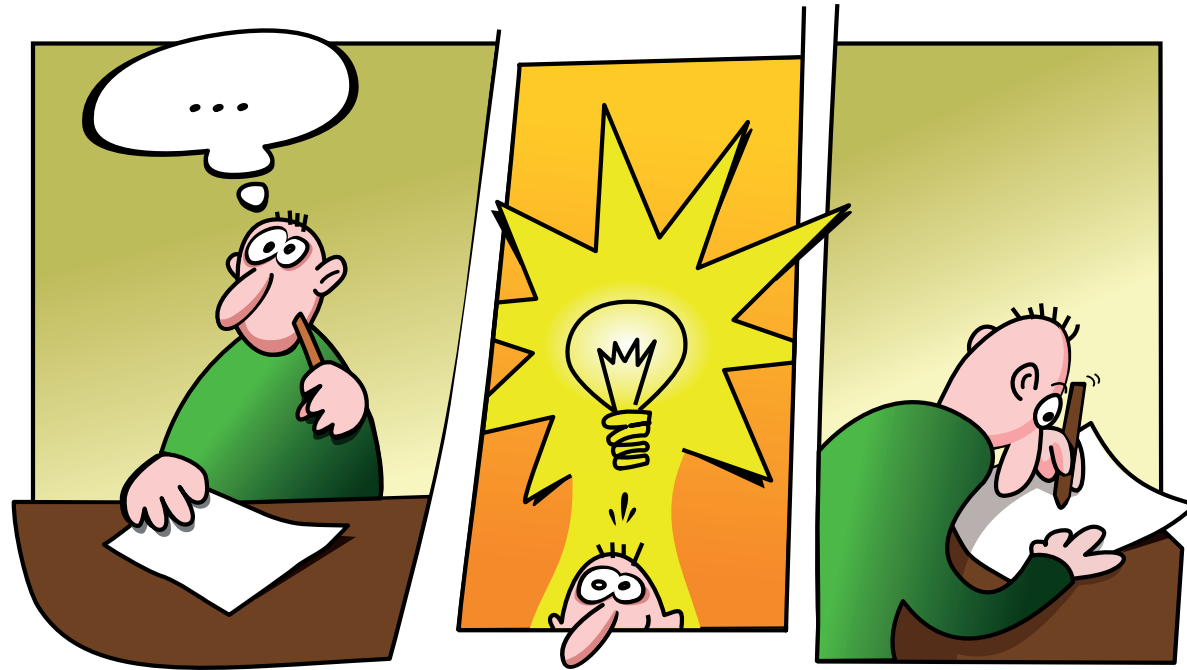


Tankenötter

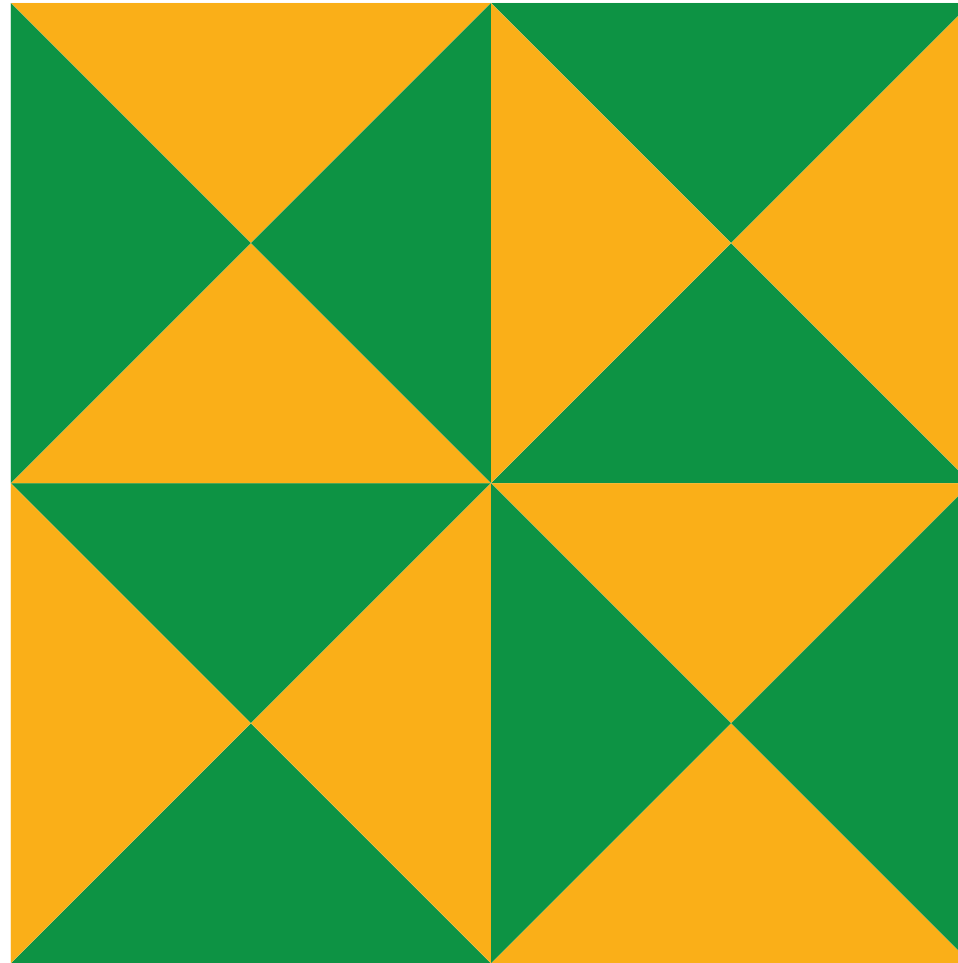
1



Uppgifter

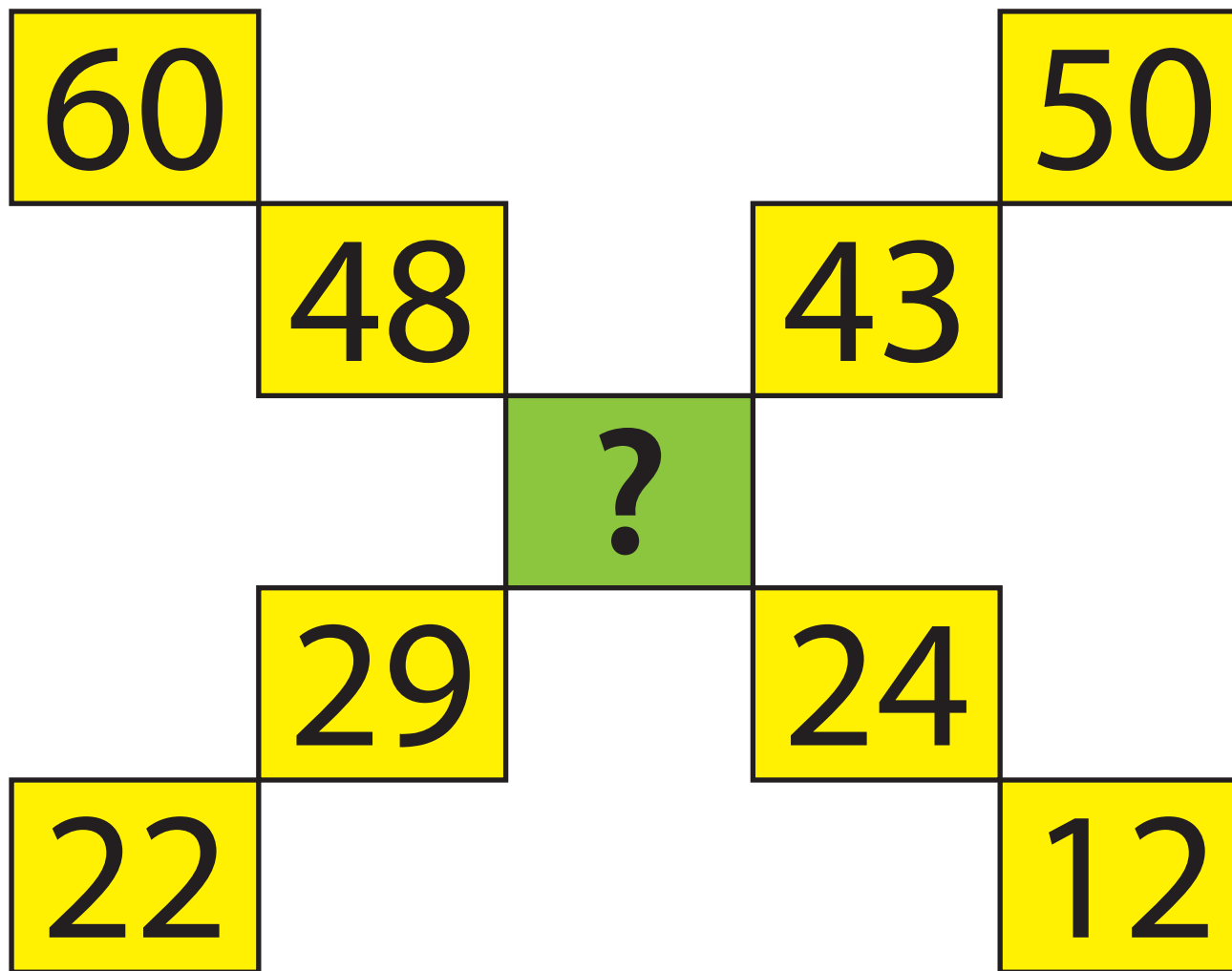
1.

Hur många kvadrater finns det i figuren?




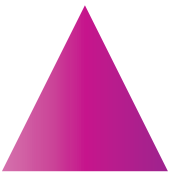
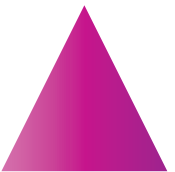


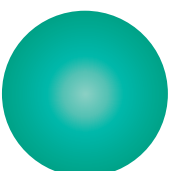
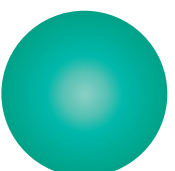
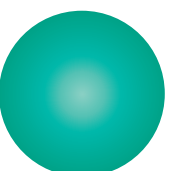
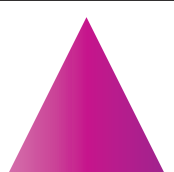
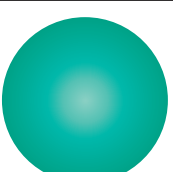






2.

Vilket tal passar in i den gröna rutan?



3.

Vilka tal motsvarar figurerna?

17

15

17

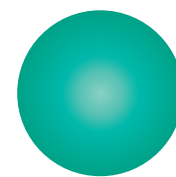
17

16

14

16

20



=

?



=

?

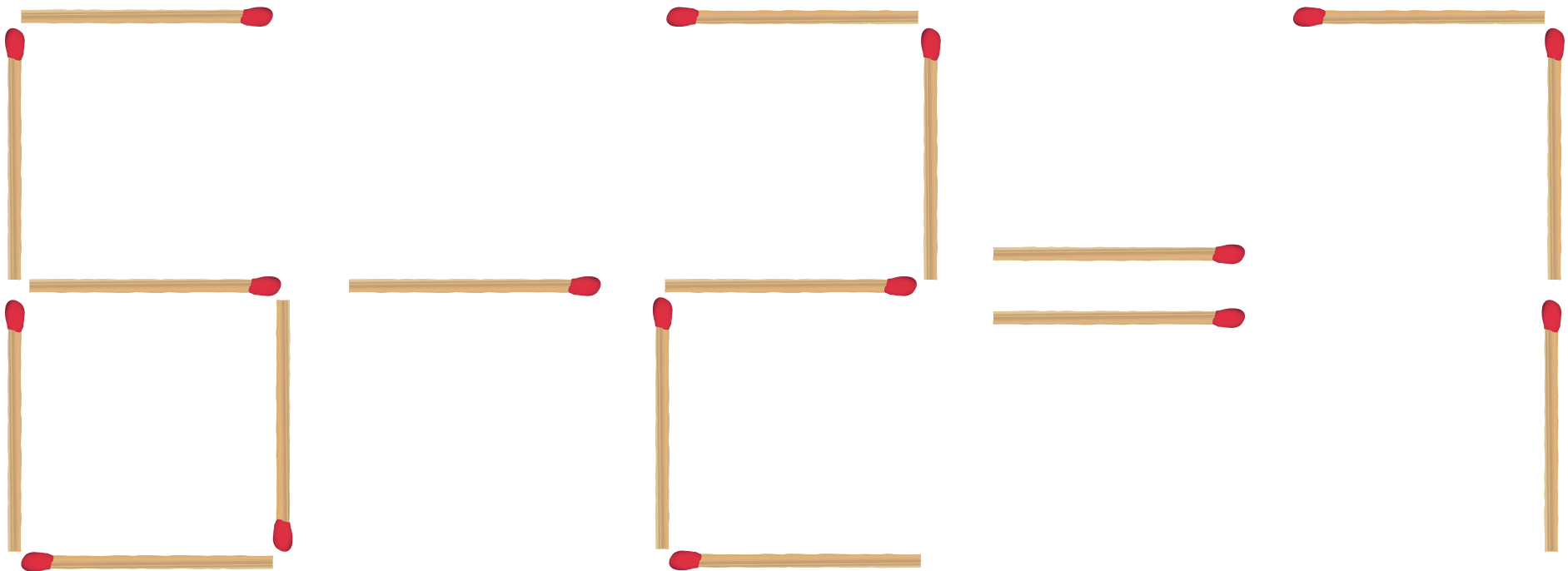


=

?

4.

Vilken sticka ska du flytta på
för att uträkningen ska stämma?



5.

Vilka tal passar i de gula rutorna?

$$\square + \square = 12$$

+ +

$$\square - \square = 5$$

= =
13 10

6.

Tänk på ett tal.

Multiplitera talet med två.

Addera tio.

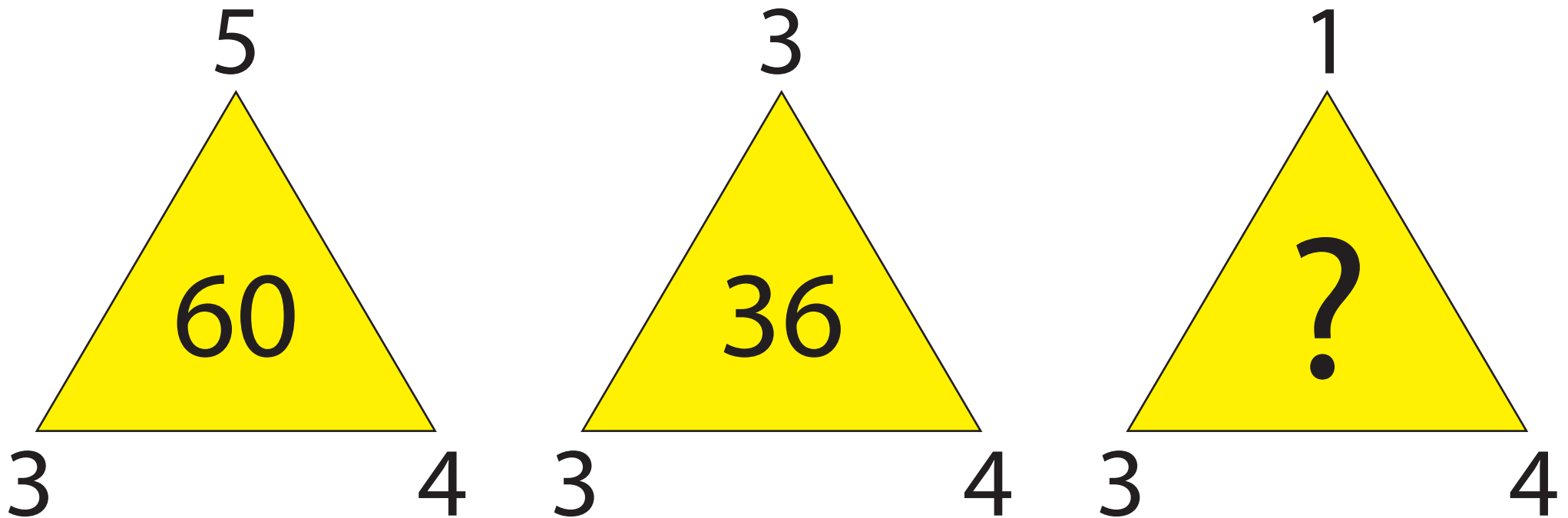
Halvera talet.

**Subtrahera nu talet du tänkte på
i början från talet.**

Vilket tal får du som svar?

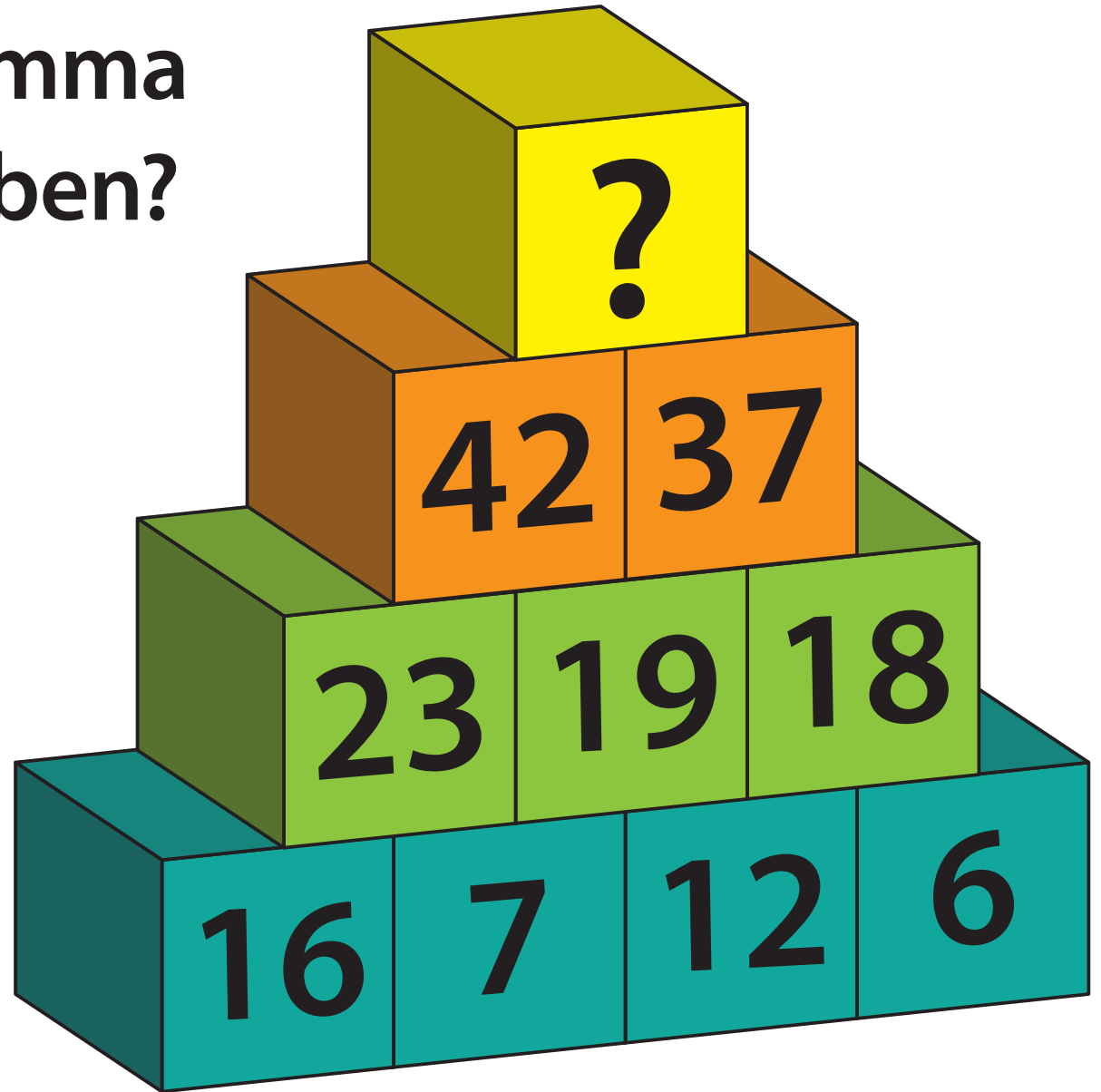
7.

Vilket tal kan du ersätta
frågetecknet med?



8.

Vilket tal hör hemma
i den översta kuben?



9.

I vilka rutor ska du
sätta in talen
2, 5, 7, 1, 3, 2
för att uträkningen
ska stämma?

A subtraction problem is shown with a horizontal line. The top row consists of two empty yellow boxes. Below the first box is a minus sign. The second row consists of two empty yellow boxes. Below the second row is a horizontal line. The bottom row consists of two empty yellow boxes.

10.

Hur många bollar finns det i högen?

